

VMTA

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ENGINEERING SOLUTIONS ON A CHIP FROM INTERSIL

Product offerings described in this data book reflect Intersil's commitment to industry leadership as a producer of advanced low-power analog and digital semiconductor components and data acquisition systems.

These components are fabricated using a wide variety of process technologies and are intended to provide state-of-the-art performance and maximum cost effectiveness.

Product areas in which Intersil demonstrates its innovative approach to providing engineering solutions on a chip include:

- **FIELD EFFECT AND DUAL MATCHED BIPOLAR TRANSISTORS**

A complete line of high-performance junction FETs, dual JFETs, MOSFETs and matched dual bipolar devices.

- **DIGITAL**

Very low-power CMOS ROMs and EPROMs, as well as high-speed HMOS ROMs; CMOS microprocessors, peripherals and UARTs.

- **ANALOG SWITCHES AND MULTIPLEXERS**

The industry's broadest offering of highest-performance switches, including a video-RF switch with excellent isolation at 100 MHz, and multiplexers featuring the least error as well as unprecedented input overload protection.

- **ANALOG-TO-DIGITAL AND DIGITAL-TO-ANALOG CONVERTERS**

3½- and 4½-digit display output (DVM) analog-to-digital converters; 12-, 14- and 16-bit microprocessor-compatible analog-to-digital converters; and high-speed precision digital-to-analog converters up to 14 bits.

- **LINEAR**

A new set of low-power devices with unequalled performance—1-μV offset voltage op amps, 4-μA quiescent current regulators and supply monitors, 95-per-cent-efficient voltage converters and 1ppm/°C voltage references; a complete family of CMOS op amps; and a wide variety of special analog function circuits.

- **TIMERS, COUNTERS AND DISPLAY DRIVERS**

A wide range of low-power counters, timers and multidigit LED, LCD and vacuum fluorescent display decoder/drivers, including those with full alphanumeric capability.

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EXPLANATION OF TERMS, INDICES AND SPECIAL SUBSECTIONS

A

PRODUCTION DATA SHEET

This is a full, final data sheet, and describes a mature product in full production. Although Intersil reserves the right to make changes in specifications contained in these data sheets at any time without notice, such changes are not common and are usually minor, generally relating to yield and processing improvements. These data sheets are not marked; others are marked preliminary.

PRELIMINARY DATA SHEET

A preliminary data sheet is issued in advance of the availability of production samples and generally indicates that at the time of printing, the device had not been fully characterized. In the case of a second-source part, the specifications are already determined, and a "preliminary" designation indicates the anticipated availability of the device.

ALPHANUMERIC INDEX

This part number index is arranged first by alpha sequence, (ie: ADCxxxx, DGxxx, Gxxx, ICLxxx, ICMxxxx, etc.) then by numeric sequence (ie: LM100, LM101A, LM102, LM105, etc.) and ignoring package/temperature/pin number suffixes. The basic numbering sequence, is sorted by reading the part number characters from left to right. Reading the left character first (which is usually an alpha character), then the next character to the right and so forth.

BASE NUMBER INDEX

If only the basic part number is known, use the Base Number Index as a locator aid. The Base Number Index is organized in numeric sequence (with alpha prefixes appearing in bold type and numeric characters set in medium type). Devices are arranged in this index according to the numeric value of the first digit on the left, then the value of the second digit, then the third, and so on. For example, device number ICM7218 precedes ICL741, no package/temperature/pin number suffixes are included, but these may be obtained from the specific product data sheet.

FUNCTION INDEX

This is an index of Intersil device types categorized by product grouping and function. The first major subsection, DISCRETES, is further subdivided into categories for JFETs and Special Function devices.

All remaining major subsections (ANALOG SWITCHES/MULTIPLEXERS, DATA ACQUISITION, LINEAR, TIMERS/COUNTERS, TIMEKEEPING/DTMF, MEMORIES and MICROPROCESSORS/PERIPHERALS)

are organized alphabetically by function. The Functional Index appears in its entirety in section A, and an appropriate subindex appears at the beginning of each major product section.

CROSS-REFERENCE GUIDES

Two cross-reference guides are provided: one for Discrete Devices and one for Integrated Circuits.

The Discrete Cross-Reference Guide indicates whether Intersil can provide the industry-standard type, or an Intersil preferred part instead.

The IC Alternate Source Cross-Reference Guide lists competitive manufacturer device types for which Intersil makes pin-for-pin replacements. In the left-hand column, the competitive device part number is organized alphabetically by manufacturer. The Intersil pin-for-pin replacement appears in the right hand column.

SELECTOR GUIDES

Selector guide tables appear at the front of each major product category subsection and provides a quick reference of key parameters for devices contained in that section.

DEVICE FUNCTION/PACKAGE CODES

Package dimensions and diagrams explaining device prefix and suffix codes appear in Appendix B.

DIE SELECTION CRITERIA

Many of Intersil's semiconductor products are available in die form. This subsection of Appendix B contains general information on criteria for transistor and integrated circuit die selection, including physical parameters, packaging for shipment, assembly, testing and purchase options.

HIGH-RELIABILITY PROCESSING

This subsection of Appendix B defines Intersil's commitment to 100 percent compliance with MIL-STD-883, MIL-STD-750, MIL-M-38510 and MIL-S-19500 specifications. It also outlines Intersil's programs for quality conformance, quality testing and limited use qualification and includes a glossary of military/aerospace Hi-Rel terms.

Intersil reserves the right to make changes in circuitry or specifications contained herein at any time without notice.

Intersil assumes no responsibility for the use of any circuits described herein and makes no representations that they are free patent infringement.

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For the purposes of this policy, critical components in life support systems and/or devices are defined as:

1. A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.
2. Life support devices or systems are devices or systems which, (a) are intended for surgical implant into the body, or (b) support or sustain life, and whose failure to perform, when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in a significant injury to the user.

Intersil cannot assume responsibility for use of any circuitry described other than circuitry entirely embodied in an Intersil product. No circuit patent licenses are implied. Intersil reserves the right to change the circuitry and specifications without notice at any time.

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*Not recommended for new designs. Use ICL8211/12 or ICL7665.

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OBSOLETE PRODUCTS

The products listed below have been designed into circuits in the past, but are no longer likely to be the most economic choice for new designs.

These products are still available for use in existing designs. Data sheets for these products are available upon request.

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G116-19	LM107/307
G125-32	μ A741
ICL7600/01	AD741K
ICL8052/7101	μ A748
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IH401	μ A733
IMF5911/12	LM102/302
LD110/111	LM110/310
LD114	LH2110/2310
MM450/550	LH2111/2311
MM451/551	LM111/311
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continued

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MP7521JD	AD7521JD
MP7521JN	AD7521JN
MP7521KN	AD7521KN
MP7521LD	AD7521LD
MP7521LN	AD7521LN
MP7521SD	AD7521SD
MP7521TD	AD7521TD
MP7521UD	AD7521UD
MP7523JN	AD7523JN
MP7523KN	AD7523KN
MP7523LN	AD7523LN
MP7530JD	AD7530JD
MP7530JN	AD7530JN
MP7530KD	AD7530KD
MP7530KN	AD7530KN
MP7530LD	AD7530LD
MP7530LN	AD7530LN
MP7531JD	AD7531JD
MP7531JN	AD7531JN
MP7531KD	AD7531KD
MP7531KN	AD7531KN
MP7531LD	AD7531LD
MP7531LN	AD7531LN
MP7533AD	AD7533AD
MP7533BD	AD7533BD
MP7533CD	AD7533CD
MP7533JN	AD7533JN
MP7533KN	AD7533KN
MP7533LN	AD7533LN
MP7533SD	AD7533SD
MP7533TD	AD7533TD
MP7533UD	AD7533UD
MP7621AD	AD7541AD
MP7621BD	AD7541BD
MP7621JN	AD7541JN
MP7621KN	AD7541LN
MP7621SD	AD7541TD
MP7621TD	
Mitsubishi	Intersil
M58435P	ICM1115B
Motorola	Intersil
LM101	LM101
LM105	LM105
LM107	LM107
LM110	LM110
LM111	LM111
LM301	LM301
LM305	LM305
LM307	LM307
LM308	LM308
LM310	LM310
LM311	LM311
MCM68332	IM7332
MCM68364	IM7364
MC1723	μA723
MC1741	μA741
MC1748	μA748
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National Semiconductor	Intersil
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AD7520JN (DAC1022LCD)	AD7520KD
AD7520KN (DAC1021LCD)	AD7520KD
AD7520KN (DAC1021LCD)	AD7520KN
AD7520LD (DAC1020LCD)	AD7520LD
AD7520LN (DAC1020LCD)	AD7520LN
AD7520SK (DAC1022LD)	AD7520SD
AD7520TD (DAC1021LD)	AD7520TD
AD7520UD (DAC1020LD)	AD7520UD
AD7521JD (DAC1222LCD)	AD7521JD
AD7521JN (DAC1222LCD)	AD7521JN
AD7521KD (DAC1221LCD)	AD7521KD
AD7521KN (DAC1221LCD)	AD7521KN
AD7521LD (DAC1220LCD)	AD7521LD
AD7521LN (DAC1220LCD)	AD7521LN
AD7521SD (DAC1222LD)	AD7521SD
AD7521TD (DAC1221LD)	AD7521TD
AD7521UD (DAC1220LD)	AD7521UD
AD7530JD (DAC1022LCD)	AD7530JD
AD7530JN (DAC1022LCD)	AD7530JN
AD7530KD (DAC1021LCD)	AD7530KD
AD7530KN (DAC1021LCD)	AD7530KN
AD7530LD (DAC1020LCD)	AD7530LD
AD7530LN (DAC1020LCD)	AD7530LN
AD7531JD (DAC1222LCD)	AD7531JD
AD7531JN (DAC1222LCD)	AD7531JN
AD7531KD (DAC1221LCD)	AD7531KD
AD7531KN (DAC1221LCD)	AD7531KN
AD7531LD (DAC1220LCD)	AD7531LD

AD7531LN (DAC1220LCD)	AD7531LN
AD7533AD (DAC1022LCD)	AD7533AD
AD7533BD (DAC1021LCD)	AD7533BD
AD7533CD (DAC1020LCD)	AD7533CD
AD7533JN (DAC1022LCD)	AD7533JN
AD7533KN (DAC1021LCD)	AD7533KN
AD7533LN (DAC1020LCD)	AD7533LN
AD7533SD (DAC1022LD)	AD7533SD
AD7533TD (DAC1021LD)	AD7533TD
AD7533UD (DAC1020LD)	AD7533UD
AH0139CD	DG139BK
AH0139D	DG139AK
AH0139D/883	DG139AK/883B
AH0142CD	DG142BK
AH0142D	DG142AK
AH0142D/883	DG142AK/883B
AH0143CD	DG143BK
AH0143D	DG143AK
AH0143D/883	DG143AK/883B
AH0144CD	DG144BK
AH0144D	DG144AK
AH0144D/883	DG144AK/883B
AD0145CD	DG145BK
AH0145D	DG145AK
AH0145D/883	DG145AK/883B
AH0146CD	DG146BK
AH0146D	DG146AK
AH0146D/883	DG146AK/883B
AH0161CD	DG161BK
AH0161D	DG161AK
AH0161D/883	DG161AK/883B
AH0162CD	DG162BK
AH0162D	DG162AK
AH0162D/883B	DG162AK/883B
AH0163CD	DG163BK
AH0163D	DG163AK
AH0163D/883	DG163AK/883B
AH0164CD	DG164BK
AH0164D	DG164AK
AH0164D/883	DG164AK/883B
AH5009CN	HS5009CPD
AH5010CN	HS5010CPD
AH5011CN	HS5011CPE
AH5012CN	HS5012CPE
AH5013CN	HS5013CPD
AH5014CN	HS5014CPD
AH5015CN	HS5015CPE
AH5016CN	HS5016CPE
AM9709CN	HS5009CPD
AM9709CN	HS5009CPD
AM9710CN	HS5010CPD
AM9711CN	HS5011CPE
AM9712CN	HS5012CPE
AM9713CN	HS5013CPD
AM9714CN	HS5014CPD
DM7555	ICM7555
DM7556	ICM7556
LF11201D	DG201AK
LF11201D/883	DG201AK/883B
LF11508D	IH6108MJE
LF11508D/883	IH6108MJE/883B
LF11509D	IH6208MJE
LF11509D/883	IH6208MJE/883B
LF13201	DG201
LH0042	LH0042
LH2108	LH2108
LH2110	LH2110
LH2111	LH2111
LH2301	LH2301
LH2308	LH2308
LH2310	LH2310
LH2311	LH2311
LM100	LM100
LM101	LM101
LM102	LM102
LM105	LM105
LM107	LM107
LM108	LM108
LM110	LM110
LM111	LM111
LM300	LM300
LM301	LM301
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LM308	LM308
LM310	LM310
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LM723	μA723
LM733	μA733
LM740	μA740
LM741	μA741
LM742	μA742
MM52132	IM7332
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NEC	Intersil
μPD816C	ICM7038B
μPD820C	ICM1115B
μPD833G	ICM7223
μPD1963C	ICM7050
μPD2364	IM7332
μPD2364	IM7364
NPC	Intersil
SM5510	ICM1115B
OKI	Intersil
MSM503	AD503
Panasonic/Matsushita	Intersil
MN6091	ICM7038B
MN6093	ICM7051A
Phillips/Fasalec	Intersil
MB7B	ICM7245U
MB101	ICM7245B
MB103	ICM7245E
MB105	ICM7245U
MB107	ICM7245D
MB108	ICM7245E
MB143	ICM7245A
MB144	ICM7245F
MB510	ICM1115B
Plessey	Intersil
SC748	μA748
PMI	Intersil
PM308	LM308
SSS741	μA741
Raytheon	Intersil
LH2101	LH2101
LH2301	LH2301
LH2311	LH2311
LM101	LM101
LM105	LM105
LM107	LM107
LM108	LM108
LM301	LM301
LM305	LM305
LM307	LM307
LM308	LM308
LM311	LM311
RC723	μA723
RC733	μA733
RC741	μA741
RC748	μA748
RM723	μA723
RM741	μA741
RM748	μA748
RCA	Intersil
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CA301	LM301
CA307	LM307
CA308	LM308
CA311	LM311
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CA741	μA741
CA748	μA748
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CPD6402	IM6402
Samsung	Intersil
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K55240B01J	ICM7245A
K55240B01H	ICM7245B
K55240B10H	ICM7245D
K55240B12H	ICM7245E
K55240B20H	ICM7245F
Sanyo	Intersil
LC7523	AD7523
Signetics	Intersil
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μA733	μA733
μA740	μA740
μA741	μA741
μA748	μA748
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LH2108	LH2108
LH2301	LH2301
LH2308	LH2308

IC Alternate Source Index (continued)

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continued

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Siliconix

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 AD503

Intersil

ICM7038A
 ICM7038B
 ICM1115B
 ICM7038D
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 IM7332
 IM7364

DISCRETE CROSS REFERENCE

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ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT	ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT	ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT	ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT
100S	2N5458	2N2606	2N2607	2N3331	2N5270	2N3814	IT132
100U	2N3684	2N2607	2N2607	2N3332	2N5268	2N3815	IT132
102M	2N5586	2N2608	2N2608	2N3333	IT132	2N3816	IT130
102S	2N5457	2N2609	2N2609	2N3334	IT132	2N3818A	IT130A
103M	2N5457	2N2609JAN	2N2609JAN	2N3335	IT132	2N3817	IT130
103S	2N5458	2N2639	IT120	2N3336	IT132	2N3817A	IT130A
104M	2N5458	2N2640	IT122	2N3347	IT137	2N3818	2N5484
105U	2N5459	2N2641	IT122	2N3348	IT138	2N3820	2N2605
105U	2N4340	2N2642	IT120	2N3349	IT138	2N3821	2N3821
106M	2N5465	2N2643	IT122	2N3350	IT137	2N3822	2N3822
107M	2N5485	2N2644	IT122	2N3351	IT138	2N3823	2N3823
110U	2N3665	2N2652	IT120	2N3352	IT139	2N3824	2N3824
126U	2N3666	2N2652A	IT120	2N3365	2N4340	2N3827	IT139
126U	2N4339	2N2720	IT120	2N3366	2N4338	2N3828	IT120
1277A	2N3822	2N2721	IT122	2N3367	2N4338	2N3829	2N2609
1278A	2N3821	2N2722	IT120	2N3368	2N4341	2N3909A	2N2609
1279A	2N3821	2N2722	IT139	2N3369	2N4339	2N3821	2N3821
1280A	2N4224	2N2803	IT139	2N3370	2N4338	2N3822	2N3822
1281A	2N3822	2N2804	IT138	2N3376	2N2608	2N3825	IT132
1282A	2N4341	2N2805	IT139	2N3378	2N2608	2N3826	IT132
1283A	2N4340	2N2806	IT139	2N3380	2N2609	2N3854	2N3554
1284A	2N4222	2N2807	IT139	2N3382	2N3894	2N3854A	2N3554A
1285A	2N3821	2N2841	2N2607	2N3384	2N3938	2N3855	2N3855
1286A	2N4220	2N2842	2N2607	2N3388	2N5114	2N3855A	2N3855A
130U	2N3667	2N2843	2N2607	2N3409	IT122	2N3856	2N3856
1325A	2N4222	2N2844	2N2607	2N3410	IT122	2N3857	2N3857
135U	2N4339	2N2903	IT122	2N3411	IT122	2N3858	2N4416
14T	2N4224	2N2903A	IT120	2N3423	IT122	2N3857	2N4221
155U	2N4416	2N2910	IT122	2N3424	IT122	2N3857A	2N4221
1714A	2N4340	2N2913	IT122	2N3425	IT122	2N3858	2N3858
182S	2N4391	2N2914	IT120	2N3436	2N4341	2N3868A	2N3655
183S	2N3823	2N2915	IT120	2N3437	2N4340	2N3869	2N3656
187S	2N4338	2N2915A	IT120	2N3438	2N4338	2N3869A	2N3656
196S	2N4340	2N2916	IT120	2N3442	2N42	2N3870	2N3870
196S	2N4341	2N2916A	IT120	2N3453	2N4338	2N3871	2N3871
2000M	2N3823	2N2917	IT122	2N3454	2N4338	2N3872	2N3872
2001M	2N3823	2N2918	IT122	2N3455	2N4340	2N3873	2N3873
200S	2N4339	2N2919	IT120	2N3456	2N4338	2N3874	2N3874
200U	2N3824	2N2919A	IT120	2N3457	2N4338	2N3875	2N3875
201S	2N4391	2N2920	2N2920	2N3458	2N4341	2N3876	2N3876
202S	2N4392	2N2920A	2N2920	2N3459	2N4338	2N4008	IT132
203S	2N3821	2N2936	IT120	2N3460	2N4338	2N4010	IT132
204S	2N3821	2N2937	IT120	2N3513	IT122	2N4011	IT132
2078A	2N3655	2N2972	IT122	2N3514	IT122	2N4015	IT139
2079A	2N3655	2N2973	IT122	2N3515	IT122	2N4016	IT137
2080A	2N3655A	2N2974	IT120	2N3516	IT122	2N4017	IT139
2081A	2N3655A	2N2975	IT120	2N3517	IT122	2N4018	IT139
2093M	2N3687	2N2976	IT120	2N3521	IT122	2N4019	IT138
2084M	2N3696	2N2977	IT120	2N3522	IT122	2N4020	IT139
2095M	2N3696	2N2978	IT120	2N3574	2N2607	2N4021	IT139
2098A	2N3954	2N2979	IT120	2N3575	2N2607	2N4022	IT139
2099A	2N3955A	2N2980	IT121	2N3578	2N2608	2N4023	IT137
210U	2N4416	2N2981	IT122	2N3587	IT122	2N4024	IT137
2130U	2N5452	2N2982	IT122	2N3608	3N172	2N4025	IT137
2132U	2N3955	2N3043	IT121	2N3660	IT120	2N4026	3N163
2134U	2N3955	2N3044	IT122	2N3684	2N3684	2N4038	2N4351
2135U	2N3957	2N3045	IT122	2N3684A	2N3684	2N4039	2N4351
2136U	2N3698	2N3046	IT121	2N3685	2N3685	2N4040	3N183
2139U	2N3698	2N3047	IT122	2N3685A	2N3685	2N4041	3N186
2147U	2N3698	2N3048	IT122	2N3686	2N3686	2N4042	3N186
2148U	2N3958	2N3049	IT139	2N3686A	2N3686	2N4043	2N3954
2149U	2N3958	2N3050	IT139	2N3687	2N3687	2N4044	2N3955
231S	2N3954	2N3051	IT139	2N3687A	2N3687	2N4045	2N3954
232S	2N3955	2N3052	IT131	2N3726	IT131	2N4046	2N3955
233S	2N3956	2N3053	IT139	2N3727	IT130	2N4047	2N4091
234S	2N3957	2N3066	2N4340	2N3728	IT122	2N4091A	2N4091
235S	2N3958	2N3067	2N4338	2N3729	IT121	2N4091JAN	2N4091JAN
2411U	2N4989	2N3068	2N4339	2N3730	IT132	2N4091JANTX	2N4091JANTX
250U	2N4081	2N3069	2N4341	2N3801	IT132	2N4091JANTXV	2N4091JANTXV
251U	2N4352	2N3070	2N4339	2N3802	IT132	2N4092	2N4092
2N2090	IT120	2N3071	2N4338	2N3803	IT132	2N4092A	2N4092A
2N2090A	IT121	2N3072	2N4339	2N3804	IT130	2N4092JAN	2N4092JAN
2N2090B	IT121	2N3073	2N4339	2N3804A	IT130A	2N4092JANTX	2N4092JANTX
2N2223	IT122	2N3074	2N4339	2N3805	IT130	2N4092JANTXV	2N4092JANTXV
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2N2497	2N2608	2N3278	2N2607	2N3811	2N3811	2N4117A	2N4117A
2N2498	2N2609	2N3279	2N2607	2N3811A	2N3811A	2N4118	2N4118
2N2499	2N2609	2N3280	2N2607	2N3812	IT132	2N4118A	2N4118A
2N2500	2N2609	2N3281	2N2607	2N3813	IT132	2N4119	2N4119

CONSULT FACTORY

DISCRETE CROSS REFERENCE (cont.)

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ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT	ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT	ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT	ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT
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DISCRETE CROSS REFERENCE (cont.)

ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT	ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT	ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT	ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT
3N180	3N172	8CV99	IT182	BFX78	2N5397	CM552	2N5432
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3N182	3N181	BF244A	2N5486	BFX83	2N5019	CM697	2N5433
3N183	3N181	BF244B	2N5486	BFX89	IT120A	CM800	2N5433
3N188	3N188	BF244C	2N5486	BFY20	IT122	CM856	2N5433
3N189	3N189	BF245	2N5486	BFY81	IT122	CM880	2N4868A
3N190	3N180	BF245A	2N4416	BFY82	IT122	CMX74D	2N5432
3N191	3N181	BF245B	2N4416	BFY83	IT122	CP640	2N4391
3N207	3N180	BF245C	2N4416	BFY84	IT122	CP643	2N5434
3N208	3N188	BF246	2N5486	BFY85	IT122	CP650	2N5432
3SK22	2N5486	BF246A	2N5539	BFY86	IT122	CP651	2N5433
3SK23	2N5397	BF246B	2N5539	BFY87	IT122	CP652	2N5433
3SK28	2N5397	BF246C	2N5539	BFY92	IT122	CP653	2N5433
421	2N4392	BF247	2N4091	BN208	IT122	D1101	2N3921
4390TP	2N5486	BF247A	2N4091	BSV22	2N4416	D1102	2N3921
8033TP	2N5480	BF247B	2N4091	BSV78	2N4956A	D1103	2N4338
588U	2N4416	BF247C	2N4091	BSV79	2N4557A	D1177	2N3821
58T	2N5457	BF248	2N5484	BSV80	2N4558A	D1178	2N3821
59T	2N4416	BF249	2N5484	BSX82	2N3822	D1179	2N4338
703U	2N4220	BF256B	2N4416	C21	2N3821	D1180	2N3822
704U	2N4220	BF256C	2N4416	C230B	2N5186	D1181	2N4338
705U	2N4224	BF320	2N5451	C38	2N4338	D1182	2N4338
707U	2N4860	BF320A	2N5451	C413N	2N5434	D1183	2N4341
714U	2N3822	BF320B	2N5451	C510	2N4338	D1184	2N4340
734EU	2N4416	BF320C	2N5452	C511	2N4321	D1185	2N4338
734U	2N5516	BF348	ITE4392	CS12	2N4221	D1201	2N4224
751U	2N4340	BF347	JS10	CS13	2N4221	D1202	2N4224
752U	2N4340	BF348	JS10	CS14	2N4220	D1203	2N4220
753U	2N4341	BF800	2N4867	CS15	2N4221	D1301	2N4222
754U	2N4340	BF801	2N4867	C620	2N4220	D1352	2N4220
755U	2N4341	BF802	2N4338	C821	2N4220	D1303	2N4220
758U	2N4340	BF804	2N4338	C822	2N4220	D1420	2N4868
A180	ITE4416	BF805	2N4869	C823	2N4220	D1421	2N3822
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A182	2N4416	BF808	2N4868	C825	2N4220	D2T2218	IT129
A183	2N5484	BF810	2N4868	C850	2N4220	D2T2218A	IT129
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A185	2N5484	BF815	2N4868	C852	2N4220	D2T2219A	IT129
A196	ITE4416	BF816	2N4868	C853	2N4220	D2T2804	IT138
A197	ITE4391	BF817	2N4868	C8690	2N4341	D2T2804A	IT138
A198	ITE4392	BF818	2N4868	C8691	2N4341	D2T2805	IT138
A199	ITE4393	BF819	2N4868	C8692	2N4338	D2T2805A	IT138
AST3861	2N5484	BF811	U401	C873	2N4341	D2T2818	IT129
AST3862	2N5484	BF812	U402	C874	2N4341	DA102	2N5196
AST3863	2N4416	BF813	U403	C880	2N4338	DA402	2N5196
AST3924	2N4341	BF814	U404	C880A	2N4338	DN3066A	2N3921
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AST5482	2N5482	BF817	U407	C882	2N4338	DN3069A	2N3822
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AD3956BF	2N3956BF	BF878	2N3956	C940	2N4220	DN3423A	2N4091
AD3956BG	2N3956BG	BF879	2N3956	C941	2N4220	DN3424A	2N4091
AD3956BH	2N3956BH	BF880	2N3956	C942	2N4220	DN3425A	2N4091
AD3956BI	2N3956BI	BF881	2N3956	C943	2N4220	DN3426A	2N4091
AD3956BJ	2N3956BJ	BF882	2N3956	C944	2N4220	DN3427A	2N4091
AD3956BK	2N3956BK	BF883	2N3956	C945	2N4220	DN3428A	2N4091
AD3956BL	2N3956BL	BF884	2N3956	C946	2N4220	DN3429A	2N4091
AD3956BM	2N3956BM	BF885	2N3956	C947	2N4220	DN3430A	2N4091
AD3956BN	2N3956BN	BF886	2N3956	C948	2N4220	DN3431A	2N4091
AD3956BO	2N3956BO	BF887	2N3956	C949	2N4220	DN3432A	2N4091
AD3956BP	2N3956BP	BF888	2N3956	C950	2N4220	DN3433A	2N4091
AD3956BQ	2N3956BQ	BF889	2N3956	C951	2N4220	DN3434A	2N4091
AD3956BR	2N3956BR	BF890	2N3956	C952	2N4220	DN3435A	2N4091
AD3956BS	2N3956BS	BF891	2N3956	C953	2N4220	DN3436A	2N4091
AD3956BT	2N3956BT	BF892	2N3956	C954	2N4220	DN3437A	2N4091
AD3956BU	2N3956BU	BF893	2N3956	C955	2N4220	DN3438A	2N4091
AD3956BV	2N3956BV	BF894	2N3956	C956	2N4220	DN3439A	2N4091
AD3956BW	2N3956BW	BF895	2N3956	C957	2N4220	DN3440A	2N4091
AD3956BX	2N3956BX	BF896	2N3956	C958	2N4220	DN3441A	2N4091
AD3956BY	2N3956BY	BF897	2N3956	C959	2N4220	DN3442A	2N4091
AD3956BZ	2N3956BZ	BF898	2N3956	C960	2N4220	DN3443A	2N4091
AD3956CA	2N3956CA	BF899	2N3956	C961	2N4220	DN3444A	2N4091
AD3956CB	2N3956CB	BF900	2N3956	C962	2N4220	DN3445A	2N4091
AD3956CC	2N3956CC	BF901	2N3956	C963	2N4220	DN3446A	2N4091
AD3956CD	2N3956CD	BF902	2N3956	C964	2N4220	DN3447A	2N4091
AD3956CE	2N3956CE	BF903	2N3956	C965	2N4220	DN3448A	2N4091
AD3956CF	2N3956CF	BF904	2N3956	C966	2N4220	DN3449A	2N4091
AD3956CG	2N3956CG	BF905	2N3956	C967	2N4220	DN3450A	2N4091
AD3956CH	2N3956CH	BF906	2N3956	C968	2N4220	DN3451A	2N4091
AD3956CI	2N						

DISCRETE CROSS REFERENCE (cont.)

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ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT	ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT	ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT	ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT
E105	J105	FF400	2N5457	IT127	IT127	ITE2977	IT120
E106	J106	FM1100	2N3954A	IT128	IT128	ITE2978	IT120
E107	J107	FM1100A	2N5906	IT129	IT129	ITE2979	IT120
E108	J108	FM1101A	2N5906	IT130	IT130	ITE3066	2N3685
E109	J109	FM1102	2N3954	IT130A	IT130A	ITE3067	2N3686
E110	J107	FM1102A	2N5906	IT131	IT131	ITE3068	2N3687
E111	J111	FM1103	2N3955	IT132	IT132	ITE3347	IT137
E111A	J111	FM1103A	2N5908	IT138	IT138	ITE3348	IT138
E112	J112	FM1104	2N3957	IT137	IT137	ITE3349	IT139
E112A	J112	FM1104A	2N5908	IT138	IT138	ITE3350	IT137
E113	J113	FM1105	2N3954A	IT139	IT139	ITE3351	IT138
E113A	J113	FM1105A	IT500	IT140	IT140	ITE3680	IT120
E114	J204	FM1106	2N3954A	IT1700	IT1700	ITE3680	IT132
E174	J174	FM1106A	IT500	IT1701	3N172	ITE3682	IT132
E175	J175	FM1107	2N3954	IT1702	3N163	ITE3904	IT130
E176	J176	FM1107A	IT500	IT1750	IT1750	ITE3906	IT132
E177	J177	FM1108	2N3955	IT2700	3N165	ITE3907	IT132
E201	J201	FM1108A	IT500	IT2701	3N165	ITE3908	IT132
E202	J202	FM1109	2N3957	IT4029	IT4029	ITE3909	IT132
E203	J203	FM1108A	IT503	IT500	IT500	ITE3910	IT130
E204	J204	FM1110	2N3955	IT500P	IT500	ITE3911	IT130
E210	2N5397	FM1110A	2N3955	IT501	IT501	ITE3917	IT120
E211	2N5397	FM1111	2N3955	IT501P	IT501	ITE3909	IT120
E212	2N5397	FM1111A	2N5909	IT502	IT502	ITE4017	IT139
E230	2N4967	FM1112	2N5196	IT502P	IT502	ITE4018	IT139
E231	2N4966	FM1200	2N3954	IT503	IT503	ITE4019	IT139
E232	2N4969	FM1201	2N3954	IT503P	IT503	ITE4020	IT139
E270	J270	FM1202	2N3954	IT504	IT504	ITE4021	IT139
E271	J271	FM1203	2N3955A	IT505	IT505	ITE4022	IT139
E300	2N5397	FM1204	2N3955	IT550	IT550	ITE4023	IT137
E304	2N5486	FM1205	2N3954	IT5911	IT5911	ITE4024	IT137
E305	2N5484	FM1206	2N3954	IT5912	IT5912	ITE4025	IT137
E308	J308	FM1207	2N3954	ITC2972	IT122	ITE4091	ITE4091
E309	J309	FM1208	2N3955A	ITC2973	IT122	ITE4092	ITE4092
E310	J310	FM1209	2N3955	ITC2974	IT120	ITE4093	ITE4093
E311	J310	FM1210	2N3955A	ITC2975	IT120	ITE4117	2N4117
E312	2N5397	FM1211	IT5911	ITC2976	IT120	ITE4118	2N4118
E400	2N3955	FM3954	2N3954	ITC2977	IT120	ITE4119	2N4119
E401	2N3955	FM3954A	2N3954A	ITC2978	IT120	ITE4336	2N4336
E402	2N3957	FM3955	2N3955	ITC2979	IT120	ITE4339	2N4339
E410	2N3955	FM3955A	2N3955A	ITC3347	IT137	ITE4340	2N4340
E411	IT5911	FM3956	2N3956	ITC3348	IT138	ITE4341	2N4341
E412	IT5911	FM3957	2N3957	ITC3349	IT139	ITE4391	ITE4391
E413	2N5454	FM3958	IT5911	ITC3350	IT137	ITE4392	ITE4392
E414	2N3956	FM4339	2N4339	ITC3351	IT138	ITE4393	ITE4393
E415	2N3957	FM4340	2N4340	ITC3352	IT138	ITE4416	ITE4416
E420	IT5911	FT0654A	2N5498	ITC3900	IT132	ITE4857	2N4857
E421	IT5912	FT0654B	2N5498	ITC3902	IT132	ITE4858	2N4858
E430	J309(X2)	FT0654C	2N4221	ITC3904	IT130	ITE4859	2N4859
E431	J310(X2)	FT0654D	2N4221	ITC3906	IT132	J100	2N5458
ESM25	U401	FT3920	2N5019	ITC3907	IT132	J101	2N4336
ESM25A	U401	FT3920	2N5480	ITC3908	IT132	J102	2N5457
ESM40C91	2N4091	FT3909	2N5019	ITC3909	IT132	J103	2N5459
ESM40C92	2N4092	FT703	3N161	ITC3910	IT130	J105	J105
ESM40C93	2N4093	FT704	3N153	ITC3911	IT130	J105-1B	J105
ESM4302	2N5457	GET5457	2N5457	ITC4017	IT138	J106	J106
ESM4303	2N5458	GET5458	2N5458	ITC4018	IT139	J106-1B	J106
ESM4304	2N5458	GET5459	2N5459	ITC4019	IT139	J107	J107
ESM4445	2N5432	HA7807	IT132	ITC4020	IT138	J107-1B	J107
ESM4446	2N5434	HA7809	IT132	ITC4021	IT138	J108	J106
ESM4447	2N5432	HOIG1030	3N153	ITC4022	IT138	J108-1B	J106
ESM4448	2N5434	HEP801	2N3952	ITC4023	IT137	J109	J106
FE0554A	2N4398	HEP802	2N5484	ITC4024	IT137	J109-1B	J106
FE0854B	2N5485	HEP803	2N5019	ITC4025	IT137	J110	J107
FE100	2N3821	HEP8021	2N5484	ITE2453	IT120	J110-1B	J107
FE100A	2N3821	HEP81035	J178	ITE2833	IT120	J111	J111
FE102	2N4113	HEP82004	2N5484	ITE2840	IT122	J111-1B	J111
FE102A	2N4113	HEP82005	2N5459	ITE2841	IT122	J111A	J111
FE104	2N4119	ID100	ID100	ITE2842	IT120	J111A-1B	J111
FE104A	2N4119	ID101	ID101	ITE2843	IT122	J112	J112
FE1800	2N4092	IMF3954	2N3954	ITE2844	IT122	J112-1B	J112
FE200	2N3821	IMF3954A	2N3954A	ITE2720	IT120	J112A	J112
FE202	2N3821	IMF3955	2N3955	ITE2721	IT122	J112A-1B	J112
FE204	2N3821	IMF3955A	2N3955A	ITE2722	IT120	J113	J113
FE300	2N3822	IMF3956	2N3956	ITE2903	IT122	J113-1B	J113
FE302	2N3821	IMF3957	2N3957	ITE2913	IT122	J113A	J113
FE304	2N3821	IMF3958	2N3958	ITE2914	IT122	J113A-1B	J113
FE3819	2N5484	IMF5911	IMF5911	ITE2915	IT120	J114	2N5555
FE4302	2N5457	IMF5912	IMF5912	ITE2916	IT120	J1401	IT501
FE4303	2N5459	IMF5913	IMF5913	ITE2917	IT122	J1402	IT502
FE4304	2N5458	IT100	IT100	ITE2918	IT122	J1403	IT503
FE5245	2N4418	IT101	IT101	ITE2919	IT120	J1404	IT504
FE5246	2N5484	IT108	IT54418	ITE2920	IT120	J1405	IT504
FE5247	2N5458	IT109	IT54418	ITE2921	IT120	J1406	IT505
FE5457	2N5457	IT120	IT120	ITE2937	IT120	J174	J174
FE5458	2N5458	IT120A	IT120A	ITE2972	IT122	J174-1B	J174
FE5459	2N5459	IT121	IT121	ITE2973	IT122	J175	J175
FE5460	2N5484	IT122	IT122	ITE2974	IT122	J175-1B	J175
FE5461	2N5485	IT124	IT124	ITE2975	IT120	J176	J176
FE5465	2N5486	IT126	IT126	ITE2976	IT120	J176-1B	J176

**CONSULT FACTORY

DISCRETE CROSS REFERENCE (cont.)

ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT	ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT	ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT	ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT
J177	J177	K309-18	J309	LS5105	2N5486	MD7002B	IT122
J177-18	J177	K310-18	J310	LS5245	2N5486	MD7003	IT132
J201	J201	KE3684	2N3684	LS5245	2N5484	MD7003A	IT132
J201-18	J201	KE3685	2N3685	LS5247	2N5486	MD7003B	IT132
J202	J202	KE3686	2N3686	LS5248	2N5486	MD7004	IT128
J202-18	J202	KE3687	2N3687	LS5358	J204	MD7007	IT128
J203	J203	KE3623	2N3623	LS5359	J204	MD7007A	IT128
J203-18	J203	KE3970	ITE4391	LS5360	J202	MD7007B	IT128
J204	J204	KE3971	ITE4392	LS5361	J203	MD7008	IT128
J204-18	J204	KE3972	ITE4393	LS5362	J203	MD7008A	IT128
J210	2N5387	KE4091	ITE4091	LS5393	J203	MD7088	IT128
J211	2N5397	KE4092	ITE4092	LS5394	J203	MD6001	IT120
J212	2N5397	KE4093	ITE4093	LS5391	2N4867A	MD6002	IT120
J230	2N4867	KE4220	2N5457	LS5392	2N4868A	MD8003	IT122
J231	2N4868	KE4221	2N5458	LS5393	2N4868A	MD918	IT122
J292	2N4859	KE4222	2N5459	LS5394	2N4868A	MD918A	IT122
J270	J270	KE4223	J204	LS5395	2N4868A	MD8198	IT122
J270-18	J270	KE4391	ITE4391	LS5396	2N4868A	MD982	IT139
J271	J271	KE4392	ITE4392	LS5457	2N5457	MD984	IT139
J271-18	J271	KE4393	ITE4393	LS5458	2N5458	MEF103	2N5457
J300	2N5397	KE4416	ITE4416	LS5459	2N5459	MEF104	2N5459
J304	2N5486	KE4856	ITE4391	LS5484	2N5484	MEF3069	2N4341
J305	2N5484	KE4857	ITE4392	LS5485	2N5485	MEF3070	2N4339
J309	J308	KE4858	ITE4393	LS5486	2N5486	MEF3458	2N4341
J309	J208	KE4859	ITE4391	LS5556	2N5685	MEF3459	2N4339
J310	J310	KE4960	ITE4392	LS5557	2N3684	MEF3460	2N4338
J315	2N3397	KE4981	ITE4393	LS5558	2N3684	MEF3684	2N3684
J316	LS508	KE5103	ITE4393	LS5559	2N5639	MEF3685	2N3685
J317	U310	KE5103	J204	LS5633	2N5639	MEF3686	2N3686
J3970	ITE4391	KE5104	ITE4416	LS5640	2N5640	MEF3687	2N3687
J3971	ITE4392	KE5105	ITE4416	M103	3N161	MEF3821	2N3821
J3972	ITE4393	KE5111	ITE4392	M104	3N161	MEF3822	2N3822
J401	IT501	KH5188	2N5195	M106	3N166	MEF3925	2N3925
J402	IT502	KH5197	2N5197	M107	3N185	MEF3954	2N3954
J403	IT503	KH5198	2N5198	M108	3N191	MEF3955	2N3955
J404	IT503	KH5199	2N5199	M113	3N161	MEF3956	2N3956
J405	IT504	LDF603	2N4221	M114	3N181	MEF3957	2N3957
J406	IT505	LDF604	2N4221	M115	M115	MEF3958	2N3958
J4091	ITE4091	LDF605	2N4221	M117	2N4351	MEF4223	2N4223
J4092	ITE4092	LM114	IT120	M119	3N161	MEF4224	2N4224
J4093	ITE4093	LM114A	IT120A	M153	3N163	MEF4391	ITE4391
J410	IT502	LM114AH	IT120A	M184	3N154	MEF4392	ITE4392
J411	IT503	LM114H	IT120	M511	3N172	MEF4393	ITE4393
J412	IT505	LM115	IT120	M511A	3N172	MEF4416	ITE4416
J420	IT5911	LM115A	IT120A	M517	3N163	MEF4855	2N4855
J421	IT5912	LM115AH	IT120A	MA7807	IT132	MEF4857	2N4857
J4220	J204	LM115H	IT120	MA7809	IT132	MEF4858	2N4858
J4221	J202	LM194	IT120A	MAT-01AH	IT140	MEF4859	2N4859
J4222	J203	LM594	IT120A	MAT-01BH	IT140	MEF4860	2N4860
J4223	J202	LS3069	2N5458	MAT-01GH	IT140	MEF4861	2N4861
J4224	J202	LS3070	2N5458	MAT-01H	IT140	MEF5103	ITE4416
J430	LS308X2	LS3071	2N5458	MD1120	IT122	MEF5104	ITE4416
J4302	2N4302	LS3456	J204	MD1121	IT122	MEF5105	ITE4416
J4303	2N5459	LS3459	J204	MD1122	IT122	MEF5245	ITE4416
J4304	2N5458	LS3460	J204	MD1123	IT136	MEF5246	2N5484
J431	J310(X2)	LS3684	2N3684	MD1129	IT128	MEF5247	2N5486
J433	2N5457	LS3685	2N3685	MD1130	IT139	MEF5248	2N5486
J4338	2N5457	LS3686	2N3686	MD2219	IT129	MEF5284	2N5484
J4339	2N5457	LS3687	2N3687	MD2219A	IT129	MEF5285	2N5485
J4391	ITE4391	LS3919	2N5484	MD2219	IT129	MEF5286	2N5486
J4392	ITE4392	LS3921	2N5457	MD2219A	IT129	MEF5561	J401
J4393	ITE4393	LS3922	2N5458	MD2369	IT128	MEF5562	J402
J4416	ITE4416	LS3923	2N5458	MD2369A	IT129	MEF5563	J403
J4558	ITE4558	LS3921	2N3921	MD2399B	IT122	MEM511	3N172
J4557	ITE4557	LS3922	2N3922	MD2904	IT139	MEM511A	3N172
J4558	ITE4558	LS3966	ITE4416	MD2904A	IT139	MEM511C	3N172
J4559	ITE4559	LS3967	ITE4416	MD2905	IT139	MEM517	3N172
J4560	ITE4560	LS3968	ITE4416	MD2905A	IT139	MEM517A	3N172
J4561	ITE4561	LS3969	ITE4416	MD2974	IT140	MEM517B	3N172
J4567	2N4857	LS4220	J204	MD2975	IT120	MEM517C	3N172
J4857A	2N4857A	LS4221	J202	MD2978	IT120	MEM550	3N189
J4857RR	2N4857	LS4222	J203	MD2979	IT120	MEM550C	3N189
J4858	2N4858	LS4223	J202	MD3009	IT120	MEM550F	3N189
J4858A	2N4858A	LS4224	J202	MD3250	IT132	MEM551	3N190
J4858RR	2N4858	LS4338	2N5457	MD3250A	IT131	MEM551C	3N189
J4859	2N4859	LS4339	2N5457	MD3251	IT132	MEM555	3N172
J4859A	2N4859A	LS4340	2N5457	MD3251A	IT131	MEM556C	3N172
J4859RR	2N4859	LS4341	2N5459	MD3409	IT129	MEM560	3N161
J5103	2N5494	LS4381	ITE4391	MD3410	IT129	MEM360C	3N161
J5104	2N5495	LS4392	ITE4392	MD3467	IT139	MEM561	3N163
J5105	2N5486	LS4393	ITE4393	MD3725	IT129	MEM561C	3N163
J5163	2N5486	LS4416	ITE4416	MD3762	IT139	MEM562	2N4351
K114-18	2N5555	LS4595	ITE4091	MD4957	IT132	MEM562C	2N4351
K210-18	2N5397	LS4857	ITE4092	MD5000	IT132	MEM583	2N4351
K211-18	2N5397	LS4859	ITE4093	MD5000A	IT132	MEM563C	2N4351
K212-18	2N5397	LS4859	ITE4091	MD5000B	IT132	MEM711	M116
K300-18	2N5397	LS4860	ITE4092	MD7000	IT129	MEM712	M116
K304-18	2N5484	LS5251	ITE4093	MD7001	IT139	MEM712A	M119
K305-18	2N5484	LS5103	2N5484	MD7002	IT132	MEM713	3N170
K308-18	J308	LS5104	2N5485	MD7002A	IT122	MEM806	3N163

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DISCRETE CROSS REFERENCE (cont.)

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ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT	ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT	ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT	ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT
MEM806A	3N163	MP840	2N5520	NKT80111	2N4220	SA2718	IT122
MEM807	3N172	MP841	2N5521	NKT80112	2N4220	SA2719	IT120
MEM807A	3N172	MP842	2N5523	NKT80113	2N3821	SA2720	IT121
MEM814	3N161	MPF102	2N5496	NKT80211	2N4339	SA2721	IT122
MEM816	3N172	MPF103	2N5457	NKT80212	2N4339	SA2722	IT120
MEM817	3N172	MPF104	2N5458	NKT80213	2N4339	SA2723	IT121
MEM823	MF8823	MPF105	2N5459	NKT80214	2N4339	SA2724	IT122
MEM854	3N188	MPF106	2N5485	NKT80215	2N4339	SA2726	IT122
MEM854A	3N188	MPF107	2N5486	NKT80216	2N4339	SA2727	IT122
MEM854B	3N188	MPF108	2N5496	NKT80421	2N4220	SA2735	IT120A
MEM855	3N190	MPF109	2N5484	NKT80422	2N4220	SA2739	IT120
MEM855A	3N190	MPF111	2N5458	NKT80423	2N4220	SDF1001	2N5432
MEM855B	3N190	MPF112	2N5459	NKT80424	2N4220	SDF1002	2N5433
MF510	2N4082	MPF161	2N5398	NPC109	2N5484	SDF1003	2N5434
MF603	2N4338	MPF208	2N3821	NPC211N	2N4338	SDF500	2N5520
MF818	2N4858	MPF209	2N3821	NPC212N	2N4338	SDF501	2N5520
MF8200	2N4418	MPF255	IT5415	NPC213N	2N4338	SDF502	2N5520
MF82001	2N4418	MPF4381	IT54391	NPC214N	2N4338	SDF503	2N5520
MF82004	2N4093	MPF4392	IT54392	NPC215N	2N4339	SDF504	2N5520
MF82005	2N4092	MPF4393	IT54393	NPC216N	2N4339	SDF505	2N5520
MF82005	2N4091	MPF820	J310	NPD5584	IT550	SDF506	2N5520
MF82007	2N4860	MPF870	J175	NPD5585	IT550	SDF507	2N5520
MF82008	2N4859	MPF871	J175	NPD5586	IT550	SDF508	2N5520
MF82009	2N4859	MTF101	2N5484	NPD8301	2N3954	SDF509	2N5520
MF82010	2N4859	MTF102	2N5484	NPD8302	2N3955	SDF510	2N3954
MF82011	2N5433	MTF103	2N5457	NPD8303	2N3956	SDF512	2N3954
MF82012	2N5433	MTF104	2N5459	Q73	2N4338	SDF513	2N3954
MF82012	2N5434	NDS700	IT120A	P1004	2N5116	SDF514	2N3954
MF82032	2N4338	NDS701	IT120A	P1005	2N5115	SDF551	IT122
MF82034	2N4339	NDS702	IT120	P1027	2N5267	SDF552	IT122
MF82035	2N4340	NDF9401	IT500	P1028	2N5270	SDF653	IT122
MF82133	2N4860	NDF9402	IT501	P1029	2N5270	SES3819	2N5484
MF82133	2N5433	NDF9403	IT502	P1058E	2N2509	SFT801	2N4338
MF8302	3N170	NDF9404	IT503	P1058A	2N5115	SFT802	2N4338
MF8303	3N184	NDF9405	IT504	P1087E	2N5516	SFT803	2N4338
MF83020	3N186	NDF9406	IT500	P1117E	2N5540	SFT804	2N4338
MF83021	3N186	NDF9407	IT501	P1118E	2N5541	SL301AT	IT129
MF84007	2N3886	NDF9408	IT502	P1119E	2N5540	SL301BT	IT129
MF84008	2N3886	NDF9409	IT503	PF510	2N5115	SL301CT	IT129
MF84009	2N3886	NDF9410	IT504	PF5101	2N4857	SL301ET	IT129
MF84010	2N2608	NF3819	2N5484	PF5102	2N4857	SL380C	IT129
MF84011	2N2609	NF4002	2N5457	PF5103	2N5457	SL380C	IT129
MF84012	2N2609	NF4303	2N5459	PF511	2N5114	SL380C	IT129
MF8823	IT1700	NF4304	2N5458	PF5301	2N4118A	SU2020	2N3954
MK10	2N4416	NF4445	2N5432	PF5301-1	2N4117A	SU2021	2N3954
MMF1	2N5197	NF4445	2N5433	PF5301-2	2N4118A	SU2022	2N3954
MMF2	2N3921	NF4447	2N5438	PF5301-3	2N4118A	SU2023	2N3954
MMF3	2N5198	NF4448	2N5433	PL1081	2N3823	SU2024	2N3954
MMF4	2N3922	NF500	2N4224	PL1092	2N3823	SU2025	2N3954
MMF5	2N5199	NF501	2N4224	PL1093	2N3823	SU2026	2N3954
MMF5	2N3955A	NF506	2N4416	PL1084	2N3823	SU2027	2N3954
MMT3923	2N3823	NF5101	2N4867	PN3664	2N3684	SU2028	2N3954
MP301	IT124	NF5102	2N4867	PN3665	2N3685	SU2029	2N3954
MP302	IT124	NF5103	2N4867	PN3688	2N3686	SU2029	2N5197
MP303	IT124	NF511	2N4860	PN3687	2N3687	SU2030	2N3954
MP310	2N4045	NF5153	2N4341	PN4091	IT54091	SU2030	2N3955
MP311	2N4045	NF520	2N3684	PN4092	IT54092	SU2031	2N3954
MP312	2N4044	NF521	2N3685	PN4093	IT54093	SU2031	2N5198
MP313	IT124	NF522	2N3686	PN4220	J204	SU2032	2N3954
MP318	IT120A	NF523	2N3685	PN4221	J202	SU2033	2N3954
MP350	IT132	NF530	2N4341	PN4222	J203	SU2034	2N3954
MP351	IT130	NF5301	2N4118A	PN4223	J204	SU2034	2N3955
MP352	IT130	NF5301-1	2N4117A	PN4284	2N5461	SU2035	2N3954
MP358	IT190A	NF5301-2	2N4118A	PN4342	2N5461	SU2036	2N3955
MP360	IT132	NF5301-3	2N4118A	PN4360	2N5460	SU2074	2N3954
MP361	IT130A	NF531	2N4339	PN4391	IT54391	SU2075	2N3954
MP362	IT130A	NF532	2N3684	PN4392	IT54392	SU2076	2N3954
MP3954	2N3954	NF533	2N4339	PN4416	IT54416	SU2077	2N3955
MP3954A	2N3954A	NF5457	2N5457	PN4856	2N4856	SU2077	2N3955
MP3955	2N3955	NF5458	2N5458	PN4857	2N4857	SU2078	2N3955
MP3956	2N3956	NF5459	2N5459	PN4858	2N4858	SU2078	2N3955
MP3957	2N3957	NF5484	2N5484	PN4859	2N4859	SU2080	U404
MP3958	2N3958	NF5485	2N5485	PN4860	2N4860	SU2081	U404
MP3959	2N5905	NF5486	2N5486	PN4861	2N4861	SU2088	2N5197
MP3959B	2N5906	NF5555	2N5484	PN8033	2N5480	SU2088A	2N5197
MP5907	2N5907	NF5638	2N5639	PTC151	2N5484	SU2088B	2N5198
MP5908	2N5908	NF5639	2N5639	PTC152	2N5485	SU2089	2N5197
MP5909	2N5909	NF5640	2N5640	SA2253	IT122	SU2099A	2N5197
MP5911	2N5911	NF5653	2N4860	SA2254	IT122	SU2365	2N3954
MP5912	2N5912	NF5654	2N4861	SA2255	IT122	SU2365A	2N3954
MP804	2N5520	NF580	2N5432	SA2644	IT120	SU2365	2N3955
MP830	2N5520	NF581	2N5432	SA2648	IT120	SU2365A	2N3955
MP831	2N5521	NF582	2N5433	SA2710	IT120	SU2367	2N3955
MP832	2N5522	NF583	2N5434	SA2711	IT120	SU2367A	2N3956
MP833	2N5523	NF584	2N5433	SA2712	IT121	SU2368	2N3956
MP835	2N3954	NF585	2N4859	SA2713	IT121	SU2368A	2N3956
MP836	2N3955	NF586	U310	SA2714	IT122	SU2369	2N3957
MP837	2N3956	NF587	U310	SA2715	IT120	SU2369A	2N3957
MP838	2N3956	NF588	U310	SA2716	IT121	SU2410	2N5907
MP839	2N3957	NF589	U310	SA2717	IT121	SU2411	2N5908

DISCRETE CROSS REFERENCE (cont.)

ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT	ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT	ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT	ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT
SU2412	2N5908	TD5909A	2N5909	U183	2N3824	U405	U405
SU2552	U401	TD5911	ITS911	U1837E	2N5486	U406	U406
SU2552M	U401	TD5911A	ITS911	U184	2N5397	U410	2N3555
SU2553	U401	TD5912	ITS912	U1857E	U1857	U411	2N3555
SU2553M	U401	TD5912A	ITS912	U1858E	U1858	U412	2N3555
SU2554	U401	TD700	IT122	U1899E	U1899	U421	2N5608
SU2554M	U401	TD701	IT122	U187	2N4338	U422	2N5608
SU2555	U402	TD708	IT122	U186	2N4340	U423	2N5608
SU2555M	U402	TD710	IT122	U185	2N4341	U424	2N5608
SU2555M	U404	TD711	IT122	U1994E	2N4416	U425	2N5608
SU2559M	U404	TD713	IT122	U200	2N4661	U428	2N5909
SX3819	2N5484	TS114	2N4340	U201	2N4560	U430	J3C91X2)
SX3820	2N2608	TS25	2N3854	U202	2N4559	U431	J3101X2)
TD100	IT129	TS26	2N3854	U2047E	2N4416	U440	ITS911
TD101	IT129	TS27	2N3855	U221	2N4381	U441	ITS912
TD102	IT129	TS34	2N5486	U222	2N4391	UC100	2N3884
TD200	IT129	TS41	2N4959	U231	U231	UC110	2N3885
TD201	IT129	TS42	2N4393	U232	U232	UC115	2N4340
TD202	IT129	TS59	2N5484	U233	U233	UC120	2N3586
TD219	IT129	TS59	2N5486	U234	U234	UC130	2N3597
TD224	IT122	TS89	2N3955A	U235	U235	UC155	2N4416
TD225	IT122	TS89	2N3955A	U240	2N5432	UC1700	3N183
TD225	IT122	TS70	2N3956	U241	2N5433	UC1754	3N183
TD227	IT122	TS73	ITE4361	U242	2N5432	UC20	2N3886
TD228	IT122	TS74	ITE4362	U243	2N5433	UC200	2N3824
TD229	IT122	TS75	ITE4363	U244	2N5433	UC201	2N3824
TD230	IT121	TS89	2N4416	U248	2N5902	UC21	2N3687
TD231	IT121	TS89A	2N4416	U248A	2N5906	UC210	2N4416
TD232	IT122	TS833	2N4392	U249	2N5902	UC2130	2N4416
TD233	IT122	TS833	2N4857	U249A	2N5907	UC2132	2N4416
TD234	IT122	TS836	2N4381	U250	2N5904	UC2134	2N5454
TD235	IT122	TS841	2N4859	U250A	2N5908	UC2136	2N5454
TD236	IT122	TS842	2N5639	U251	2N5905	UC2138	2N5454
TD237	IT122	TS855	2N5459	U251A	2N5908	UC2139	2N3958
TD238	IT122	TS878	2N4341	U252	ITS911	UC2147	2N3958
TD239	IT122	TS879	2N4341	U253	ITS912	UC2148	2N3958
TD240	IT121	TS4117	2N4117	U254	2N4859	UC2149	2N3958
TD241	IT121	TS4117A	2N4117A	U255	2N4859	UC220	2N3822
TD242	IT120A	TS4118	2N4118	U255	2N4859	UC240	2N4859
TD243	IT120A	TS4118A	2N4118A	U257	2N4859	UC241	2N4859
TD244	IT129	TS4119	2N4119	U257/TO-71	U257/TO-71	UC250	2N4081
TD245	IT129	TS4119A	2N4119A	U266	2N4859	UC251	2N4392
TD246	IT129	TS4338	2N4338	U273	2N4118A	UC2755	3N185
TD247	IT129	TS4339	2N4339	U273A	2N4118A	UC300	2N2608
TD248	IT129	TS4340	2N4340	U274	2N4118A	UC310	2N2607
TD250	IT120A	TS4341	2N4341	U274A	2N4118A	UC320	2N2607
TD2505	IT139	TS577	2N4341	U275	2N4118A	UC330	2N2607
TD400	IT139	TS578	2N4341	U275A	2N4118A	UC340	2N2607
TD401	IT139	TS5114	2N5114	U280	2N5453	UC40	2N2608
TD402	IT139	TS5115	2N5115	U281	2N5453	UC400	2N5270
TD500	IT139	TS5116	2N5116	U282	2N5453	UC401	2N5116
TD501	IT139	TS5117	2N5117	U283	2N5453	UC410	2N5208
TD502	IT139	TS5118	2N5118	U284	2N5454	UC410	2N5208
TD509	IT132	TS5119	2N5119	U285	2N5454	UC420	2N5207
TD510	IT132	TS5120	2N5120	U290	2N5432	UC430	2N5114
TD511	IT132	TS5121	2N5121	U291	2N5432	UC451	2N5116
TD512	IT132	TS5122	2N5122	U295	2N5432	UC588	2N4416
TD513	IT132	TS5123	2N5123	U296	2N5434	UC703	2N4220
TD514	IT132	TS5124	2N5124	U300	2N5114	UC704	2N4220
TD517	IT132	TS5125	2N5125	U3000	2N4341	UC705	2N4224
TD518	IT132	TS5126	2N5126	U3001	2N4338	UC707	2N4850
TD519	IT132	TS5127	2N5127	U3002	2N4338	UC714	2N3822
TD520	IT132	TS5128	2N5128	U301	2N5115	UC714E	2N4341
TD521	IT132	TS5129	2N5129	U3010	2N4341	UC734	2N4416
TD522	IT132	TS5130	2N5130	U3011	2N4340	UC734E	2N4416
TD523	IT139	TS5131	2N5131	U3012	2N4338	UC751	2N4340
TD524	IT139	TS5132	2N5132	U304	U304	UC752	2N4340
TD525	IT132	TS5133	2N5133	U305	U305	UC753	2N4341
TD526	IT132	TS5134	2N5134	U306	U306	UC754	2N4340
TD527	IT131	TS5135	2N5135	U308	U308	UC755	2N4341
TD529	IT131	TS5136	2N5136	U309	U309	UC756	2N4340
TD532	2N5432	TS5137	2N5137	U310	U310	UC805	2N5270
TD533	2N5433	TS5138	2N5138	U311	U311	UC807	2N5115
TD534	2N5434	TS5139	2N5139	U312	2N5397	UC814	2N5270
TD550	IT129	TS5140	2N5140	U314	2N5555	UC851	2N2608
TD5902	2N5902	TS5141	2N5141	U315	2N5397	UC853	2N2608
TD5902A	2N5902	TS5142	2N5142	U316	U316	UC854	2N2608
TD5903	2N5903	TS5143	2N5143	U317	U317	UC855	2N2608
TD5903A	2N5903	TS5144	2N5144	U320	2N5433	UC856	2N5397
TD5904	2N5904	TS5145	2N5145	U321	2N5434	UC857	2N5397
TD5904A	2N5904	TS5146	2N5146	U322	2N5433	UC858	2N5397
TD5905	2N5905	TS5147	2N5147	U323	2N5433	UC859	2N5397
TD5905A	2N5905	TS5148	2N5148	U324	2N5433	UC860	2N5397
TD5906	2N5906	TS5149	2N5149	U325	2N5433	UC861	2N5397
TD5906A	2N5906	TS5150	2N5150	U326	2N5433	UC862	2N5397
TD5907	2N5907	TS5151	2N5151	U327	2N5433	UC863	2N5397
TD5907A	2N5907	TS5152	2N5152	U328	2N5433	UC864	2N5397
TD5908	2N5908	TS5153	2N5153	U329	2N5433	UC865	2N5397
TD5908A	2N5908	TS5154	2N5154	U330	2N5433	UC866	2N5397
TD5909	2N5909	TS5155	2N5155	U331	2N5433	UC867	2N5397
TD5909A	2N5909	TS5156	2N5156	U332	2N5433	UC868	2N5397
TD5910	2N5910	TS5157	2N5157	U333	2N5433	UC869	2N5397
TD5910A	2N5910	TS5158	2N5158	U334	2N5433	UC870	2N5397
TD5911	2N5911	TS5159	2N5159	U335	2N5433	UC871	2N5397
TD5911A	2N5911	TS5160	2N5160	U336	2N5433	UC872	2N5397
TD5912	2N5912	TS5161	2N5161	U337	2N5433	UC873	2N5397
TD5912A	2N5912	TS5162	2N5162	U338	2N5433	UC874	2N5397
TD5913	2N5913	TS5163	2N5163	U339	2N5433	UC875	2N5397
TD5913A	2N5913	TS5164	2N5164	U340	2N5433	UC876	2N5397
TD5914	2N5914	TS5165	2N5165	U341	2N5433	UC877	2N5397
TD5914A	2N5914	TS5166	2N5166	U342	2N5433	UC878	2N5397
TD5915	2N5915	TS5167	2N5167	U343	2N5433	UC879	2N5397
TD5915A	2N5915	TS5168	2N5168	U344	2N5433	UC880	2N5397
TD5916	2N5916	TS5169	2N5169	U345	2N5433	UC881	2N5397
TD5916A	2N5916	TS5170	2N5170	U346	2N5433	UC882	2N5397
TD5917	2N5917	TS5171	2N5171	U347	2N5433	UC883	2N5397
TD5917A	2N5917	TS5172	2N5172	U348	2N5433	UC884	2N5397
TD5918	2N5918	TS5173	2N5173	U349	2N5433	UC885	2N5397
TD5918A	2N5918	TS5174	2N5174	U350	2N5433	UC886	2N5397
TD5919	2N5919	TS5175	2N5175	U351	2N5433	UC887	2N5397
TD5919A	2N5919	TS5176	2N5176	U352	2N5433	UC888	2N5397
TD5920	2N5920	TS5177	2N5177	U353	2N5433	UC889	2N5397
TD5920A	2N5920	TS5178	2N5178	U354	2N5433	UC890	2N5397
TD5921	2N5921	TS5179	2N5179	U355	2N5433	UC891	2N5397
TD5921A	2N5921	TS5180	2N5180	U356	2N5433	UC892	2N5397
TD5922	2N5922	TS5181	2N5181	U357	2N5433	UC893	2N5397
TD5922A	2N5922	TS5182	2N5182	U358	2N5433	UC894	2N5397
TD5923	2N5923	TS5183	2N5183	U359	2N5433	UC895	2N5397
TD5923A	2N5923	TS5184	2N5184	U360	2N5433	UC896	2N5397
TD5924	2N5924	TS5185	2N5185	U361	2N5433	UC897	2N5397
TD5924A	2N5924	TS5186	2N5186	U362	2N5433	UC898	2N5397
TD5925	2N5925	TS5187	2N5187	U363	2N5433	UC899	2N5397
TD5925A	2N5925	TS5188	2N5188	U364	2N5433	UC900	2N5397
TD5926	2N5926	TS5189	2N5189	U365	2N5433	UC901	2N5397
TD5926A	2N5926	TS5190	2N5190	U366	2N5433	UC902	2N5397
TD5927	2N5927	TS5191	2N5191	U367	2N5433	UC903	2N5397
TD5927A	2N5927	TS5192	2N5192	U368	2N5433	UC904	2N5397
TD5928	2N5928	TS5193	2N5193	U369	2N5433	UC905	2N5397
TD5928A	2N5928	TS5194	2N5194	U370	2N5433	UC906	2N5397
TD5929	2N5929	TS5195	2N5195	U371	2N5433	UC907	2N5397
TD5929A	2N5929	TS5196	2N5196	U372	2N5433	UC908	2N5397
TD5930	2N5930	TS5197	2N5197	U373	2N5433	UC909	2N5397
TD5930A	2N5930	TS5198	2N5198	U374	2N5433	UC910	2N5397
TD5931	2N5931	TS5199	2N5199	U375	2N5433	UC911	2N5397
TD5931A	2N5931	TS5200	2N5200	U376	2N5433	UC912	2N5397
TD5932	2N5932	TS5201	2N5201	U377	2N5433	UC913	2N5397
TD5932A	2N5932	TS5202	2N5202	U378	2N5433	UC914	2N5397
TD5933	2N5933	TS5203	2N5203	U379	2N5433	UC915	2N5397
TD5933A	2N5933	TS5204	2N5204	U380	2N5433	UC916	2N5397
TD5934	2N5934	TS5205	2N5205	U381	2N5433	UC917	2N5397
TD5934A	2N5934	TS5206	2N5206	U382	2N5433	UC918	2N5397

A

****CONSULT FACTORY**

ANALOG SWITCH CROSS REFERENCE

A

ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT	ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT	ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT	ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT
A07508/COM/CHIPS	IH6118C/D	AH5010CN	IH6010CPD	DG180AP	DG180AK	DG200AK	DG200AK
A07506/MIL/CHIPS	IH6118M/D	AH5012CN	IH5012CPE	DG180BA	DG180BA	DG200AL	DG200AL
A07506/D	IH6118C/J	AH5013CN	IH5013CPD	DG180BP	DG180BK	DG200AP	DG200AK
A07506/D/883B	IH6118C/J/883B	AH5014CN	IH5014CPE	DG181AA	DG181AA	DG200BA	DG200BA
A07506/JN	IH6118CPI	AH5015CN	IH5015CPE	DG181AA	DGM181AA	DG200BK	DG200BK
A07508KD	IH6118C/J	AH5016CN	IH5016CPE	DG181AL	DG181AL	DG200BP	DG200BK
A07508KD/883B	IH6118C/J/883B	AH5017CN	IH5017CPE	DG181AP	DGM181AP	DG200CJ	DG200CJ
A07508KN	IH6118CPI	D123AL	D123AL	DG181AP	DG181AK	DG201AK	DG201AK
A07508SD	IH6118M/J	D123AP	D123AP	DG181AP	DGM181AK	DG201AP	DG201AK
A07508SD/883B	IH6118M/J/883B	D123BP	D123BJ	DG181BA	DG181BA	DG201BK	DG201BK
A07508TD	IH6118M/J	D123BP	D123BK	DG181BA	DGM181BA	DG201CJ	DG201CJ
A07508TD/883B	IH6118M/J/883B	D125AL	D125AL	DG181BP	DG181BK	DG210BP	DG210BP
A07507/COM/CHIPS	IH6216C/D	D125AP	D125AP	DG181BP	DGM181BK	DG210CJ	DG210CJ
A07507/MIL/CHIPS	IH6216M/D	D125BP	D125BK	DG181BP	DGM181BK	DG210CJ	DG210CJ
A07507/D	IH6216C/J	D125AL	D125AL	DG182AA	DGM182AA	DG210CJ	DG210CJ
A07507/D/883B	IH6216C/J/883B	D129AP	D129AK	DG182AA	DGM182AA	DG210CJ	DG210CJ
A07507/JN	IH6216CPI	D129BP	D129BK	DG182AP	DGM182AP	DG210CJ	DG210CJ
A07507KD	IH6216C/J	DG123AL	DG123AL	DG182AP	DGM182AL	DG210CJ	DG210CJ
A07507KD/883B	IH6216C/J/883B	DG123AP	DG123AK	DG182AP	DGM182AK	DG210CJ	DG210CJ
A07507KN	IH6216CPI	DG123BP	DG123BK	DG182AP	DGM182AK	DG210CJ	DG210CJ
A07507SD	IH6216M/D	DG125AL	DG125AL	DG182BA	DGM182BA	DG210CJ	DG210CJ
A07507SD/883B	IH6216M/J/883B	DG125AP	DG125AK	DG182BA	DGM182BA	DG210CJ	DG210CJ
A07507TD	IH6216M/J	DG125BP	DG125BK	DG182BP	DGM182BP	DG210CJ	DG210CJ
A07507TD/883B	IH6216M/J/883B	DG125AL	DG125AL	DG182BP	DGM182BP	DG210CJ	DG210CJ
AH0126CD	DG126BK	DG126AL	DG126AL	DG182BP	DGM182BP	DG210CJ	DG210CJ
AH0126D	DG126AK	DG126BP	DG126BK	DG183AL	DG183AL	DG381AK	DG381AK
AH0126D/883	DG126AK/883B	DG126AP	DG126AK	DG183AP	DG183AK	DG381AP	DG381AK
AH0129CD	DG129AK	DG129BP	DG129BK	DG183BP	DG183BK	DG381BP	DG381BK
AH0129D/883	DG129AK/883B	DG133AL	DG133AL	DG184AL	DG184AL	DG381BP	DG381BK
AH0133CD	DG133BK	DG133AP	DG133AK	DG184AP	DG184AK	DG381CJ	DG381CJ
AH0133D	DG133AK	DG133BP	DG133BK	DG184AP	DGM184AK	DG384AK	DG384AK
AH0133D/883	DG133AK/883B	DG134AL	DG134AK	DG184BP	DG184BK	DG384AP	DG384AK
AH0134CD	DG134BK	DG134AP	DG134AK	DG184BP	DGM184BK	DG384BP	DG384BK
AH0134D	DG134AK	DG134BP	DG134BK	DG184BP	DGM184BK	DG384BP	DG384BK
AH0134D/883	DG134AK/883B	DG139AL	DG139AL	DG185AL	DG185AL	DG384CJ	DG384CJ
AH0139CD	DG139BK	DG139AP	DG139AK	DG185AP	DG185AK	DG387AK	DG387AK
AH0139D	DG139AK	DG139BP	DG139BK	DG185AP	DGM185AK	DG387AP	DG387AP
AH0139D/883	DG139AK/883B	DG140AL	DG140AK	DG185BP	DG185BK	DG387BP	DG387BK
AH0140CD	DG140BK	DG140AP	DG140AK	DG185BP	DGM185BK	DG387BP	DG387BK
AH0140D	DG140AK	DG140BP	DG140BK	DG185BP	DGM185BK	DG387BP	DG387BK
AH0140D/883	DG140AK/883B	DG141AL	DG141AL	DG185BP	DGM185BK	DG387BP	DG387BK
AH0141CD	DG141BK	DG141AP	DG141AK	DG185BP	DGM185BK	DG387BP	DG387BK
AH0141D	DG141AK	DG141BP	DG141BK	DG185BP	DGM185BK	DG387BP	DG387BK
AH0141D/883	DG141AK/883B	DG142AL	DG142AL	DG185BP	DGM185BK	DG387BP	DG387BK
AH0142CD	DG142BK	DG142AP	DG142AK	DG185BP	DGM185BK	DG387BP	DG387BK
AH0142D	DG142AK	DG142BP	DG142BK	DG185BP	DGM185BK	DG387BP	DG387BK
AH0142D/883	DG142AK/883B	DG143AL	DG143AK	DG185BP	DGM185BK	DG387BP	DG387BK
AH0143CD	DG143BK	DG143AP	DG143AK	DG185BP	DGM185BK	DG387BP	DG387BK
AH0143D	DG143AK	DG143BP	DG143BK	DG185BP	DGM185BK	DG387BP	DG387BK
AH0143D/883	DG143AK/883B	DG144AL	DG144AL	DG185BP	DGM185BK	DG387BP	DG387BK
AH0144CD	DG144BK	DG144AP	DG144AK	DG185BP	DGM185BK	DG387BP	DG387BK
AH0144D	DG144AK	DG144BP	DG144BK	DG185BP	DGM185BK	DG387BP	DG387BK
AH0144D/883	DG144AK/883B	DG145AL	DG145AL	DG185BP	DGM185BK	DG387BP	DG387BK
AH0145CD	DG145BK	DG145AP	DG145AK	DG185BP	DGM185BK	DG387BP	DG387BK
AH0145D	DG145AK	DG145BP	DG145BK	DG185BP	DGM185BK	DG387BP	DG387BK
AH0145D/883	DG145AK/883B	DG146AL	DG146AL	DG185BP	DGM185BK	DG387BP	DG387BK
AH0146CD	DG146BK	DG146AP	DG146AK	DG185BP	DGM185BK	DG387BP	DG387BK
AH0146D	DG146AK	DG146BP	DG146BK	DG185BP	DGM185BK	DG387BP	DG387BK
AH0146D/883	DG146AK/883B	DG151AL	DG151AL	DG185BP	DGM185BK	DG387BP	DG387BK
AH0151CD	DG151BK	DG151AP	DG151AK	DG185BP	DGM185BK	DG387BP	DG387BK
AH0151D/883	DG151BK/883B	DG151BP	DG151BK	DG185BP	DGM185BK	DG387BP	DG387BK
AH0152CD	DG152BK	DG152AP	DG152AK	DG185BP	DGM185BK	DG387BP	DG387BK
AH0152D	DG152AK	DG152BP	DG152BK	DG185BP	DGM185BK	DG387BP	DG387BK
AH0152D/883	DG152AK/883B	DG153AL	DG153AL	DG185BP	DGM185BK	DG387BP	DG387BK
AH0153CD	DG153BK	DG153AP	DG153AK	DG185BP	DGM185BK	DG387BP	DG387BK
AH0153D/883	DG153BK/883B	DG153BP	DG153BK	DG185BP	DGM185BK	DG387BP	DG387BK
AH0154CD	DG154BK	DG154AP	DG154AK	DG185BP	DGM185BK	DG387BP	DG387BK
AH0154D	DG154AK	DG154BP	DG154BK	DG185BP	DGM185BK	DG387BP	DG387BK
AH0154D/883	DG154AK/883B	DG154BP	DG154BK	DG185BP	DGM185BK	DG387BP	DG387BK
AH0155D	DG155AK	DG155AP	DG155AK	DG185BP	DGM185BK	DG387BP	DG387BK
AH0161CD	DG161BK	DG161AP	DG161AK	DG185BP	DGM185BK	DG387BP	DG387BK
AH0161D	DG161AK	DG161BP	DG161BK	DG185BP	DGM185BK	DG387BP	DG387BK
AH0161D/883	DG161AK/883B	DG162AL	DG162AL	DG185BP	DGM185BK	DG387BP	DG387BK
AH0162CD	DG162BK	DG162AP	DG162AK	DG185BP	DGM185BK	DG387BP	DG387BK
AH0162D	DG162AK	DG162BP	DG162BK	DG185BP	DGM185BK	DG387BP	DG387BK
AH0162D/883B	DG162AK/883B	DG163AL	DG163AL	DG185BP	DGM185BK	DG387BP	DG387BK
AH0163CD	DG163BK	DG163AP	DG163AK	DG185BP	DGM185BK	DG387BP	DG387BK
AH0163D	DG163AK	DG163BP	DG163BK	DG185BP	DGM185BK	DG387BP	DG387BK
AH0163D/883	DG163AK/883B	DG164AL	DG164AL	DG185BP	DGM185BK	DG387BP	DG387BK
AH0164CD	DG164BK	DG164AP	DG164AK	DG185BP	DGM185BK	DG387BP	DG387BK
AH0164D	DG164AK	DG164BP	DG164BK	DG185BP	DGM185BK	DG387BP	DG387BK
AH0164D/883	DG164AK/883B	DG164AA	DG164AA	DG185BP	DGM185BK	DG387BP	DG387BK
AH0165CD	IH5005CPO	DG165AL	DG165AL	DG185BP	DGM185BK	DG387BP	DG387BK
AH0165D				DG185BP	DGM185BK	DG387BP	DG387BK
AH0165D/883				DG185BP	DGM185BK	DG387BP	DG387BK
AH0166CD				DG185BP	DGM185BK	DG387BP	DG387BK
AH0166D				DG185BP	DGM185BK	DG387BP	DG387BK
AH0166D/883				DG185BP	DGM185BK	DG387BP	DG387BK
AH0167CD				DG185BP	DGM185BK	DG387BP	DG387BK
AH0167D				DG185BP	DGM185BK	DG387BP	DG387BK
AH0167D/883				DG185BP	DGM185BK	DG387BP	DG387BK
AH0168CD				DG185BP	DGM185BK	DG387BP	DG387BK
AH0168D				DG185BP	DGM185BK	DG387BP	DG387BK
AH0168D/883				DG185BP	DGM185BK	DG387BP	DG387BK
AH0169CD				DG185BP	DGM185BK	DG387BP	DG387BK
AH0169D				DG185BP	DGM185BK	DG387BP	DG387BK
AH0169D/883				DG185BP	DGM185BK	DG387BP	DG387BK
AH0170CD				DG185BP	DGM185BK	DG387BP	DG387BK
AH0170D				DG185BP	DGM185BK	DG387BP	DG387BK
AH0170D/883				DG185BP	DGM185BK	DG387BP	DG387BK
AH0171CD				DG185BP	DGM185BK	DG387BP	DG387BK
AH0171D				DG185BP	DGM185BK	DG387BP	DG387BK
AH0171D/883				DG185BP	DGM185BK	DG387BP	DG387BK
AH0172CD				DG185BP	DGM185BK	DG387BP	DG387BK
AH0172D				DG185BP	DGM185BK	DG387BP	DG387BK
AH0172D/883				DG185BP	DGM185BK	DG387BP	DG387BK
AH0173CD				DG185BP	DGM185BK	DG387BP	DG387BK
AH0173D				DG185BP	DGM185BK	DG387BP	DG387BK
AH0173D/883				DG185BP	DGM185BK	DG387BP	DG387BK
AH0174CD				DG185BP	DGM185BK	DG387BP	DG387BK
AH0174D				DG185BP	DGM185BK	DG387BP	DG387BK
AH0174D/883				DG185BP	DGM185BK	DG387BP	DG387BK
AH0175CD				DG185BP	DGM185BK	DG387BP	DG387BK
AH0175D				DG185BP	DGM185BK	DG387BP	DG387BK
AH0175D/883				DG185BP	DGM185BK	DG387BP	DG387BK
AH0176CD				DG185BP	DGM185BK	DG387BP	DG387BK
AH0176D				DG185BP	DGM185BK	DG387BP	DG387BK
AH0176D/883				DG185BP	DGM185BK	DG387BP	DG387BK
AH0177CD				DG185BP	DGM185BK	DG387BP	DG387BK
AH0177D				DG185BP	DGM185BK	DG387BP	DG387BK
AH0177D/883				DG185BP	DGM185BK	DG387BP	DG387BK
AH0178CD				DG185BP	DGM185BK	DG387BP	DG387BK
AH0178D				DG185BP	DGM185BK	DG387BP	DG387BK
AH0178D/883				DG185BP	DGM185BK	DG387BP	DG387BK
AH0179CD				DG185BP	DGM185BK	DG387BP	DG387BK
AH0179D				DG185BP	DGM185BK	DG387BP	DG387BK
AH0179D/883				DG185BP	DGM185BK	DG387BP	DG387BK
AH0180CD				DG185BP	DGM185BK	DG387BP	DG387BK
AH0180D				DG185BP	DGM185BK	DG387BP	DG387BK
AH0180D/883				DG185BP	DGM185BK	DG387BP	DG387BK
AH0181CD				DG185BP	DGM185BK	DG387BP	DG387BK
AH0181D				DG185BP	DGM185BK	DG387BP	DG387BK
AH0181D/883				DG185BP	DGM185BK	DG387BP	DG387BK
AH0182CD				DG185BP	DGM185BK	DG387BP	DG387BK
AH0182D				DG185BP	DGM185BK	DG387BP	DG387BK
AH0182D/883				DG185BP	DGM185BK	DG387BP	DG387BK
AH0183CD				DG185BP	DGM185BK	DG387BP	DG387BK
AH0183D				DG185BP	DGM185BK	DG387BP	DG387BK
AH0183D/883				DG185BP	DGM185BK	DG387BP	DG387BK
AH0184CD				DG185BP	DGM185BK	DG387BP	DG387BK
AH0184D				DG185BP	DGM185BK	DG387BP	DG387BK
AH0184D/883				DG185BP	DGM185BK	DG387BP	DG387BK
AH0185CD				DG185BP	DGM185BK	DG387BP	DG387BK
AH0185D				DG185BP	DGM185BK	DG387BP	DG387BK
AH0185D/883				DG185BP	DGM185BK	DG387BP	DG387BK
AH0186CD				DG185BP	DGM185BK	DG387BP	DG387BK
AH0186D				DG185BP	DGM185BK	DG387BP	DG387BK
AH0186D/883				DG185BP	DGM185BK	DG387BP	DG387BK

ANALOG SWITCH CROSS REFERENCE (cont.)

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ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT	ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT	ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT	ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT
DG509CJ	IHS208CPE	H11-5041-5	IHS041CJE	TL182CN	DGM182CJ		
DGM1111AL	DG1111AL	H11-5041-8	IHS041MJE/883B	TL182L	DGM182BA		
DGM1111AP	DG1111AK	H11-5042-2	IHS042MJE	TL182IN	DGM182CJ		
DGM1111BP	DG1111BK	H11-5042-5	IHS042CJE	TL182ML	DGM182AA		
G115AP	G115AK	H11-5042-8	IHS142MJE/883B	TL185CJ	IHS045CJE		
G115BP	G115BJ	H11-5043-2	IHS143MJE	TL185CN	IHS045CPE		
G115BP	G115BK	H11-5043-5	IHS143CJE	TL185J	IHS045CJE		
G116AL	G116AL	H11-5043-8	IHS143MJE/883B	TL185IN	IHS045CPE		
G116AP	G116AK	H11-5044-2	IHS144MJE	TL185MJ	IHS045MJE		
G116BP	G116BJ	H11-5044-5	IHS144CJE	TL188CL	IHS042CTW		
G116BP	G116BK	H11-5044-8	IHS144MJE/883B	TL188CN	IHS042CPE		
G117AL	G117AL	H11-5045-2	IHS145MJE	TL188L	IHS042CTW		
G116AL	G116AL	H11-5045-5	IHS145CJE	TL188IN	IHS042CPE		
G116AP	G116AK	H11-5045-8	IHS145MJE/883B	TL188ML	IHS042MTW		
G116AL	G116AL	H11-5046-2	IHS046MJE	TL191CJ	IHS043CJE		
G123AL	G123AL	H11-5046-5	IHS046CJE	TL191CN	IHS043CPE		
G123AP	G123AK	H11-5046-8	IHS046MJE/883B	TL191J	IHS043CJE		
H10-0201-5	DG201C/D	H11-5047-2	IHS047MJE	TL191IN	IHS043CPE		
H10-0381-5	DGM181C/D	H11-5047-5	IHS047CJE	TL191MJ	IHS043MJE		
H10-0384-5	DGM184C/D	H11-5047-8	IHS047MJE/883B				
H10-0387-5	DGM187C/D	H11-5049-2	IHS149MJE				
H10-0390-5	DGM190C/D	H11-5049-5	IHS149CJE				
H10-0505-5	IHS115C/D	H11-5049-8	IHS149MJE/883B				
H10-0507-5	IHS215C/D	H11-5050-2	IHS150MJE				
		H11-5050-5	IHS150CJE				
H10-0507A-5	IHS215C/D	H11-5050-8	IHS150MJE/883B				
H10-0508-5	IHS108C/D	H11-5051-2	IHS151MJE				
H10-0508A-5	IHS108C/D	H11-5051-5	IHS151CJE				
H10-0509-5	IHS209C/D	H11-5051-8	IHS151MJE/883B				
H10-0509A-5	IHS209C/D	H12-0200-2	DG200AA				
H10-5040-5	IHS140C/D	H12-0200-4	DG200BA				
H10-5041-5	IHS141C/D	H12-0200-5	DG200BA				
H10-5042-5	IHS142C/D	H12-0200-8	DG200AA/883B				
H10-5043-5	IHS143C/D	H12-0381-2	DGM182AA				
H10-5044-5	IHS144C/D	H12-0381-5	DGM181BA				
H10-5045-5	IHS145C/D	H12-0381-8	DGM181AA/883B				
H10-5046-5	IHS046C/D	H12-0387-2	DGM187BA				
H10-5047-5	IHS047C/D	H12-0387-5	DGM187BA				
H10-5049-5	IHS149C/D	H12-0387-8	DGM188AA/883B				
H10-5050-5	IHS150C/D	H12-0200-5	DG200CJ				
H11-0201-5	IHS051C/D	H12-0201-5	DG201CJ				
H11-0200-2	DG200AK	H12-0381-2	DGM181CJ				
H11-0200-4	DG200BK	H12-0384-5	DGM184CJ				
H11-0200-5	DG200BK	H12-0390-5	DGM190CJ				
H11-0200-5	DG200C/D	H12-0506-5	IHS116CPI				
H11-0200-8	DG200AK/883B	H12-0506A-5	IHS116CPI				
H11-0201-2	DG201AK	H12-0507-5	IHS216CPI				
H11-0201-4	DG201BK	H12-0507A-5	IHS216CPI				
H11-0201-5	DG201BK	H12-0508-5	IHS108CPE				
H11-0201-8	DG201AK/883B	H12-0508A-5	IHS108CPE				
H11-0381-2	DGM182AK	H12-0509-5	IHS208CPE				
H11-0381-5	DGM181BK	H12-0509A-5	IHS208CPE				
H11-0381-8	DGM182AK/883B	LF11201D	DG201AK				
H11-0384-5	DGM185AK	LF11201D/883B	DG201AK/883B				
H11-0384-5	DGM184BK	LF11202D	IHS202MJE				
H11-0384-8	DGM185AK/883B	LF11202D/883B	IHS202MJE/883B				
H11-0387-2	DGM188AK	LF11508D	IHS108MJE				
H11-0387-5	DGM187BK	LF11508D/883B	IHS108MJE/883B				
H11-0387-8	DGM188AK/883B	LF11509D	IHS208MJE				
H11-0390-2	DGM191AK	LF11509D/883B	IHS208MJE/883B				
H11-0390-5	DGM190BK	LF13201D	DG201BK				
H11-0390-8	DGM191AK/883B	LF13201N	DG201CJ				
H11-0506-2	IHS116MJ	LF13202D	IHS202CJE				
H11-0506-5	IHS116CJ	LF13508D	IHS108CJE				
H11-0506-5	IHS116MJ/883B	LF13508N	IHS108CPE				
H11-0506A-2	IHS116MJ	LF13509D	IHS208CJE				
H11-0506A-5	IHS116MJ	LF13509N	IHS208CPE				
H11-0506A-8	IHS116MJ/883B	MM450H	MM450H				
H11-0507-2	IHS216MJ	MM451H	MM451H				
H11-0507-5	IHS216CJ	MM452D	MM452J				
H11-0507-8	IHS216MJ/883B	MM452F	MM452F				
H11-0507A-2	IHS216MJ	MM455H	MM455H				
H11-0507A-5	IHS216MJ	MM550H	MM550H				
H11-0507A-8	IHS216MJ/883B	MM551H	MM551H				
H11-0508-2	IHS108MJE	MM552D	MM552J				
H11-0508-5	IHS108CJE	MM552F	MM552F				
H11-0508-8	IHS108MJE/883B	MM555H	MM555H				
H11-0508A-2	IHS108MJE	SJM1818CC	JM38510/111018CC				
H11-0508A-5	IHS108CJE	SJM1818C	JM38510/111018C				
H11-0508A-8	IHS108MJE/883B	SJM1828CC	JM38510/111028CC				
H11-0509-2	IHS208MJE	SJM1828C	JM38510/111028C				
H11-0509-5	IHS208CJE	SJM1848CC	JM38510/111038CC				
H11-0509-8	IHS208MJE/883B	SJM1858CC	JM38510/111048CC				
H11-0509A-2	IHS208MJE	SJM1875CC	JM38510/111058CC				
H11-0509A-5	IHS208CJE	SJM1875C	JM38510/111058C				
H11-0509A-8	IHS208MJE/883B	SJM1888CC	JM38510/111068CC				
H11-0509-2	IHS040MJE	SJM1888C	JM38510/111068C				
H11-0509-5	IHS040CJE	SJM1808CC	JM38510/111078CC				
H11-0509-8	IHS040MJE/883B	SJM1818CC	JM38510/111088CC				
H11-0509-2	IHS041MJE	TL182CL	DGM182BA				

DATA ACQUISITION CROSS REFERENCE

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ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT	ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT	ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT	ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT
AD7520JD AD7520JN AD7520KD AD7520KN AD7520LD	AD7520JD AD7520JN AD7520KD AD7520KN AD7520LD	MP7521LN MP7521SD MP7521TD MP7521UD MP7523JN	AD7521LN AD7521SD AD7521TD AD7521UD AD7523JN				
AD7520LN AD7520SD AD7520TD AD7520UD AD7521JD	AD7520LN AD7520SD AD7520TD AD7520UD AD7521JD	MP7523KN MP7523LN MP7521AD MP7521BD MP7521JN	AD7523KN AD7523LN AD7541AD AD7541BD AD7541JN				
AD7521JN AD7521KD AD7521KN AD7521LD AD7521LN	AD7521JN AD7521KD AD7521KN AD7521LD AD7521LN	MP7521KN MP7521SD MP7521TD	AD7541KN AD7541SD AD7541TD				
AD7521SD AD7521TD AD7521UD AD7523AD AD7523BD	AD7521SD AD7521TD AD7521UD AD7523AD AD7523BD						
AD7523CD AD7523JN AD7523KN AD7523LN AD7523SD	AD7523CD AD7523JN AD7523KN AD7523LN AD7523SD						
AD7523TD AD7523UD AD7530JD AD7530JN AD7530KD	AD7523TD AD7523UD AD7530JD AD7530JN AD7530KD						
AD7530KN AD7530LD AD7530LN AD7531JD AD7531JN	AD7530KN AD7530LD AD7530LN AD7531JD AD7531JN						
AD7531KD AD7531KN AD7531LD AD7531LN AD7533AD	AD7531KD AD7531KN AD7531LD AD7531LN AD7533AD						
AD7533BD AD7533CD AD7533JN AD7533KN AD7533LN	AD7533BD AD7533CD AD7533JN AD7533KN AD7533LN						
AD7533SD AD7533TD AD7533UD AD7541AD AD7541BD	AD7533SD AD7533TD AD7533UD AD7541AD AD7541BD						
AD7541JN AD7541KN AD7541SD AD7541TD DAC1020LCD	AD7541JN AD7541KN AD7541SD AD7541TD AD7520LD						
DAC1020LD DAC1021LCD DAC1021LD DAC1022LCD DAC1022LD	AD7520UD AD7520KD AD7520TD AD7520JD AD7520SD						
DAC1218LCD DAC1218LCD DAC1218LCD DAC1219LCD DAC1219LCD	AD7541BD AD7541KN AD7541LN AD7541AD AD7541JN						
DAC1220LCD DAC1220LD DAC1221LCD DAC1221LD DAC1222LCD	AD7521LD AD7521UD AD7521KD AD7521TD AD7521JD						
DAC1222LD MP7520JD MP7520JN MP7520KD MP7520KN	AD7521SD AD7520JD AD7520JN AD7520KD AD7520KN						
MP7520LD MP7520LN MP7520SD MP7520TD MP7520UD	AD7520LD AD7520LN AD7520SD AD7520TD AD7520UD						
MP7521JD MP7521JN MP7521KD MP7521KN MP7521LD	AD7521JD AD7521JN AD7521KD AD7521KN AD7521LD						

**CONSULT FACTORY

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WATCH & CLOCK CROSS REFERENCE

ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT	ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT	ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT	ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT
CD22001H CD22015E E1115 E1151 E1426	ICM1424C ICM7051A ICM11115A ICM11115B ICM7050U						
HD43871 HD43871 KS5183 KS5240B01H KS5240B01J	ICM7050G ICM7050H ICM7269 ICM7245B ICM7245A						
KS5240B10H KS5240B12H KS5240B20H KS5240U01E M5501	ICM7245D ICM7245E ICM7245F ICM7245J ICM7269						
MSB434P MSB435P MSB436-001P MSB437-001P MB101	ICM7038D ICM11115B ICM7050G ICM7070L ICM7245B						
MB103 MB105 MB107 MB108 MB143	ICM7245E ICM7245J ICM7245D ICM7245E ICM7245A						
MB144 MB510 MB511 MB512 MB513	ICM7245F ICM11115B ICM7050H ICM7050H ICM7050G						
MB521 MB522 MB531 MB533 MB541	ITS9088 ITS9088 ICM7050H ICM7050H ICM7052						
MB542 MB7B MCC14440 MCC14493 ML41	ICM7052 ICM7245J ICM1424C ICM7210 ICM1424C						
MJ6 MNB081 MNB082A MNB083 MNB252	ICM7220 ICM7038B ICM7038E ICM7051A ICM7050G						
MSM5001 MSM5011 MSM5977 S1424 SCL54301	ICM7269 ICM1424C ICM1424C ICM1424C ICM1424C						
SDL547B SM5011 SM5510 SM5530B TC8031P	ICM7269 ICM7050G ICM11115B ICM7070P ICM7039A						
TC8032P TC8051P TC8052P TC8056PA TC8057P	ICM7038F ICM7038B ICM7038E ICM11115B ICM7039D						
UCN-4111M UCN-4112M UCN-4113M UPD1952P UPD1962C	ICM7039C ICM7051A ICM7038B ICM7220MFA ICM7050G						
UPD1963C UPD815C UPD815C UPD820C UPD833G	ICM7050 ICM7038E ICM7038B ICM11115B ICM7223						

**CONSULT FACTORY

LINEAR CROSS REFERENCE

A

ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT	ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT	ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT	ALTERNATE SOURCE PRODUCT	INTERSIL EQUIVALENT
723 733 741 748 AD101	UA723 UA733 UA741 UA748 LM101	MC1741 MC1748 MHWS90 MP55010 NE590	UA741 UA748 AD590 ICL8068 AD590				
AD108 AD301 AD303 AD503 AD532	LM108 LM301 LM308 AD503 AD532	NE592 OP-05 OP-07 OP-08 PM308	NE592 OP-05 OP-07 OP-08 LM308				
AD534 AD590 AD741 AM2502 AM2503	AD534 AD590 UA741 AM2502 AM2503	RC723 RC733 RC741 RC748 RM723	UA723 UA733 UA741 UA748 UA723				
AM2504 AM5402 AM5402 CA101 CA107	AM2504 HA2503 HA2525 LM101 LM107	RM741 RM748 SC748 SG101 SG105	UA741 UA748 UA748 LM101 LM105				
CA111 CA301 CA307 CA309 CA311	LM111 LM301 LM307 LM308 LM311	SG107 SG108 SG110 SG111 SG2502	LM107 LM108 LM110 LM111 AM2502				
CA723 CA741 CA748 DG503 DM2502	UA723 UA741 UA748 AD503 AM2502	SG2503 SG301 SG305 SG307 SG308	AM2503 LM301 LM305 LM307 LM308				
DM2503 DM2504 HA2500 HA2502 HA2505	AM2503 AM2504 HA2500 HA2502 HA2505	SG311 SG4250 SG723 SG733 SG741	LM311 LM4250 UA723 UA733 UA741				
HA2507 HA2510 HA2512 HA2515 HA2517	HA2507 HA2510 HA2512 HA2515 HA2517	SG748 SG741 SU535 TL503 TL592	UA748 UA741 SU536 AD503 NE592				
HA2520 HA2522 HA2525 HA2527 HA2530	HA2520 HA2522 HA2525 HA2527 HA2530	TT-590 UA101 UA102 UA109 UA107	AD590 LM101 LM102 LM105 LM107				
HA2602 HA2605 HA2607 HA2620 HA2622	HA2602 HA2605 HA2607 HA2620 HA2622	UA108 UA110 UA111 UA301 UA302	LM108 LM110 LM111 LM301 LM302				
HA2625 HA2627 HA2720 LH0042 LH2101	HA2625 HA2627 ICL8021 LH0042 LH2101	UA305 UA307 UA308 UA310 UA311	LM305 LM307 LM308 LM310 LM311				
LH2108 LH2110 LH2111 LH2301 LH2308	LH2108 LH2110 LH2111 LH2301 LH2308	UA723 UA733 UA740 UA741 UA748	UA723 UA733 UA740 UA741 UA748				
LH2310 LH2311 LM100 LM101 LM102	LH2310 LH2311 LM100 LM101 LM102	UA777 UHP-503 VR-8068 WG-8038 XR6038	UA777 AD503 ICL8068 ICL8038 ICL8038				
LM105 LM107 LM108 LM110 LM111	LM105 LM107 LM108 LM110 LM111						
LM300 LM301 LM302 LM305 LM307	LM300 LM301 LM302 LM305 LM307						
LM308 LM310 LM311 LM4250 LM723	LM308 LM310 LM311 LM4250 UA723						
LM733 LM740 LM741 LM748 MC1723	UA733 UA740 UA741 UA748 UA723						

**CONSULT FACTORY

Discretes

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ITE4091-3	1-22
ITE4391-3	1-30
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Switches — Junction FET

Ordering Information		r _{DS(on)} max Ω	V _p min/max V	I _{SS} max μA	BV _{SS} min V	I _{D(off)} max μA	I _{SSS} min/max mA	t _{total} max ns	C _{iss} max pF	C _{rss} max pF		
Preferred Part Number	Package											
N-channel: Generally requires driver circuit to translate the popular logic levels to voltages required to drive the JFET.												
2N3970	TO-18	30	-4.0	-10.0	(-250)	-40	250	50	150	50	25	6.0
2N3971	TO-18	60	-2.0	-5.0	(-250)	-40	250	25	75	90	25	6.0
2N3972	TO-18	100	-0.5	-3.0	(-250)	-40	250	5	30	180	25	6.0
2N4091	TO-18	30	-5.0	-10.0	-200	-40	200	30		65	16	5.0
2N4092	TO-18	50	-2.0	-7.0	-200	-40	200	15		95	16	5.0
2N4093	TO-18	80	-1.0	-5.0	-200	-40	200	8		140	16	5.0
2N4391	TO-18	30	-4.0	-10.0	-100	-40	100	50	150	55	14	3.5
2N4392	TO-18	60	-2.0	-5.0	-100	-40	100	25	75	75	14	3.5
2N4393	TO-18	100	-0.5	-3.0	-100	-40	100	5	30	100	14	3.5
2N4856	TO-18	25	-4.0	-10.0	-250	-40	250	50		34	18	8.0
2N4857	TO-18	40	-2.0	-6.0	-250	-40	250	20	100	60	18	8.0
2N4858	TO-18	60	-0.8	-4.0	-250	-40	250	8	80	120	18	8.0
2N4859	TO-18	25	-4.0	-10.0	-250	-30	250	50		34	18	8.0
2N4860	TO-18	40	-2.0	-6.0	-250	-30	250	20	100	60	18	8.0
2N4861	TO-18	60	-0.8	-4.0	-250	-30	250	8	80	120	18	8.0
2N5432	TO-52	5	-4.0	-10.0	-200	-25	200	150		41	30	15.0
2N5433	TO-52	7	-3.0	-9.0	-200	-25	200	100		41	30	15.0
2N5434	TO-52	10	-1.0	-4.0	-200	-25	200	30		41	30	15.0
2N5638	TO-92	30		-12.0	-1nA	-30	1nA	50		24	10	4.0
2N5639	TO-92	60		-8.0	-1nA	-30	1nA	25		44	10	4.0
2N5640	TO-92	100		-6.0	-1nA	-30	1nA	5		63	10	4.0
ITE4091	TO-92	30	-5.0	-10.0	-200	-40	200	30		65	16	5.0
ITE4092	TO-92	50	-2.0	-7.0	-200	-40	200	15		95	16	5.0
ITE4093	TO-92	80	-1.0	-5.0	-200	-40	200	8		140	16	5.0
ITE4391	TO-92	30	-4.0	-10.0	-100	-40	100	50	150	55	14	3.5
ITE4392	TO-92	60	-2.0	-5.0	-100	-40	100	25	75	75	14	3.5
ITE4393	TO-92	100	-0.5	-3.0	-100	-40	100	5	30	100	14	3.5
J105	TO-92	3	-4.5	-10.0	-3nA	-25	3nA	500	—	60	(70)	(3.5)
J106	TO-92	6	-2.0	-6.0	-3nA	-25	3nA	200	—	60	(70)	(3.5)
J107	TO-92	8	-0.5	-4.5	-3nA	-25	3nA	100	—	60	(70)	(3.5)
J111	TO-92	30	-3.0	-10.0	-1nA	-35	1nA	20		48	(16)	(5.0)
J112	TO-92	50	-1.0	-5.0	-1nA	-35	1nA	5		48	(16)	(5.0)
J113	TO-92	100	-0.5	-3.0	-1nA	-35	1nA	2		48	(16)	(5.0)
P-channel:												
2N3993	TO-72	150	4.0	9.5	1.2nA	25	1.2nA	-10.0		16	4.5	
2N3994	TO-72	300	1.0	5.5	1.2nA	25	1.2nA	-2.0		16	4.5	
2N5114	TO-18	75	5.0	10.0	500	30	500	-30.0	-90	37	25	7.0
2N5115	TO-18	100	3.0	6.0	500	30	500	-15.0	-60	68	25	7.0
2N5116	TO-18	150	1.0	4.0	500	30	500	-5.0	-25	102	25	7.0
IT100	TO-18	75	2.0	4.5	200	35	100	-10.0			35	12.0
IT101	TO-18	60	4.0	10.0	200	35	100	-20.0			35	12.0
J174	TO-92	85	5.0	10.0	1nA	30	-1nA	-20.0	-100	22	(25)	(8.0)
J175	TO-92	125	3.0	6.0	1nA	30	-1nA	-7.0	-60	45	(25)	(8.0)
J176	TO-92	250	1.0	4.0	1nA	30	-1nA	-2.0	-25	70	(25)	(8.0)
J177	TO-92	300	0.8	2.25	1nA	30	-1nA	-1.5	-20	90	(25)	(8.0)
J270	TO-92	—	0.5	2.0	200	30	—	-2.0	-15	—	32 typ.	4.0 typ.
J271	TO-92	—	1.5	4.5	200	30	—	-6.0	-50	—	32 typ.	4.0 typ.
P1086	TO-92	75	—	10.0	2nA	30	-10nA	-10.0	—	100	45	10.0
P1087	TO-92	150	—	5.0	2nA	30	-10nA	-5.0	—	215	45	10.0

() Approximate Value

Switches and Amplifiers — MOSFET

Ordering Information		$V_{GS(TH)}$ $V_{GS(OFF)}$ min/max V		BV_{GSS} min V	I_{DSS} max pA	I_{GSS} max pA	G_{fs} min μ mho	$r_{DS(ON)}$ max Ω	I_D $I_{D(ON)}$ min/max mA
Preferred Part Number	Package								
P-Channel Enhancement: Gen. used where max isolation between signal source and logic drive required; sw: "On" resistance varies with signal amplitude.									
3N161	T0-72	-1.5	-5.0	-25	-10nA	-100.0	3500.0	(125)	-40
3N163	T0-72	-2.0	-5.0	-40	-200	-10.0	2000.0	250	-5
3N164	T0-72	-2.0	-5.0	-30	-400	-10.0	2000.0	300	-3
3N172	T0-72	-2.0	-5.0	-40	-400	-200.0	(2000.0)	250	-5
3N173	T0-72	-2.0	-5.0	-30	-10nA	-500.0	(1000.0)	350	-5
IT1700	T0-72	-2.0	-5.0	-40	-200	-10.0	2000.0	400	-2
N-Channel Enhancement: Can switch positive signals directly from TTL logic; gen. requires driver or translator circuit to switch bipolar signals.									
2N4351	T0-72	1.0	5.0	25	10nA	10.0	1000.0	300	3
3N170	T0-72	1.0	2.0	25	10nA	10.0	1000.0	200	10
3N171	T0-72	1.5	3.0	25	10nA	10.0	1000.0	200	10
IT1750	T0-72	0.5	3.0	25	10nA	10.0	3000.0	50	10
M116	T0-72	1.0	5.0	30	(10nA)	100.0	(1000.0)	100	—
									100 Diode Protected

Amplifiers — N-Channel Junction FET

Ordering Information		g_{fs} min μ mho	I_{DSS} min/max mA	V_p min/max V	I_{GSS} max pA	BV_{GSS} min V	C_{iss} max pF	C_{rss} max pF	e_n max nV/ $\sqrt{Hz}$		
Preferred Part Number	Package										
2N3684	T0-72	2000	2.5	7.5	-2.0	-5.0	-100	-50	4	140 @ 100Hz	
2N3685	T0-72	1500	1.0	3.0	-1.0	-3.5	-100	-50	4	140 @ 100Hz	
2N3686	T0-72	1000	0.4	1.2	-0.6	-2.0	-100	-50	4	140 @ 100Hz	
2N3687	T0-72	500	0.1	0.5	-0.3	-1.2	-100	-50	4	140 @ 100Hz	
2N3821	T0-72	1500	0.5	2.5	-4.0	-100	-50	6	3.0	200 @ 10Hz	
2N3822	T0-72	3000	2.0	10.0	-6.0	-100	-50	6	3.0	200 @ 10Hz	
2N3823	T0-72	3500	4.0	20.0	-8.0	-500	-30	6	2.0	—	
2N3824	T0-72	—	—	—	(-8.0)	-100	-50	6	3.0	—	
2N4117	T0-72	70	0.03	0.09	-0.6	-1.8	-10	-40	3	1.5	—
2N4117A	T0-72	70	0.03	0.09	-0.6	-1.8	-1	-40	3	1.5	—
2N4118	T0-72	80	0.08	0.24	-1.0	-3.0	-10	-40	3	1.5	—
2N4118A	T0-72	80	0.08	0.24	-1.0	-3.0	-1	-40	3	1.5	—
2N4119	T0-72	100	0.2	0.6	-2.0	-6.0	-10	-40	3	1.5	—
2N4119A	T0-72	100	0.2	0.6	-2.0	-6.0	-1	-40	3	1.5	—
2N4220	T0-72	1000	0.5	0.3	-4.0	-100	-30	6	2.0	—	
2N4221	T0-72	2000	2.0	6.0	-6.0	-100	-30	6	2.0	—	
2N4222	T0-72	2500	5.0	15.0	-8.0	-100	-30	6	2.0	—	
2N4223	T0-72	3000	3.0	18.0	-0.1	-8.0	-250	-30	6	2.0	—
2N4224	T0-72	2000	2.0	20.0	-0.1	-8.0	-500	-30	6	2.0	—
2N4338	T0-18	600	0.2	0.6	-0.3	-1.0	-100	-50	7	3.0	65 @ 1kHz
2N4339	T0-18	800	0.5	1.5	-0.6	-1.8	-100	-50	7	3.0	65 @ 1kHz
2N4340	T0-18	1300	1.2	3.6	-1.0	-3.0	-100	-50	7	3.0	65 @ 1kHz
2N4341	T0-18	2000	3.0	9.0	-2.0	-6.0	-100	-50	7	3.0	65 @ 1kHz
2N4416	T0-72	4500	5.0	15.0	-6.0	-100	-30	4	2.0	—	
2N4867	T0-72	700	0.4	1.2	-0.7	-2.0	-250	-40	25	5.0	10 @ 1kHz
2N4867A	T0-72	700	0.4	1.2	-0.7	-2.0	-250	-40	25	5.0	5 @ 1kHz
2N4868	T0-72	1000	1.0	3.0	-1.0	-3.0	-250	-40	25	5.0	10 @ 1kHz
2N4868A	T0-72	1000	1.0	3.0	-1.0	-3.0	-250	-40	25	5.0	5 @ 1kHz
2N4869	T0-72	1300	2.5	7.5	-1.8	-5.0	-250	-40	25	5.0	10 @ 1kHz
2N4869A	T0-72	1300	2.5	7.5	-1.8	-5.0	-250	-40	25	5.0	5 @ 1kHz
2N5397	T0-72	6000	10.0	30.0	-1.0	-6.0	-100	-25	5	1.2	3.5dB @ 450MHz
2N5398	T0-72	5500	5.0	40.0	-1.0	-6.0	-100	-25	5.5	1.3	—
2N5457	T0-92	1000	1.0	5.0	-0.1	-6.0	-1nA	-25	7	3.0	—
2N5458	T0-92	1500	2.0	9.0	-1.0	-7.0	-1nA	-25	7	3.0	—
2N5459	T0-92	2000	4.0	16.0	-2.0	-8.0	-1nA	-25	7	3.0	—

Amplifiers — N-Channel Junction FET (continued)

Ordering Information		g_{fs}	I_{DSS}	V_p	I_{GSS}	BV_{GSS}	C_{iss}	C_{rss}	e_n
Preferred Part Number	Package	min μmho	min/max mA	min/max V	max μA	min V	max pF	max pF	max $nv/\sqrt{Hz}$
2N5484	TO-92	3000	1.0 5.0	-0.3 -3.0	-1nA	-25	5	1.0	120 @ 1kHz
2N5485	TO-92	3500	4.0 10.0	-0.5 -4.0	-1nA	-25	5	1.0	120 @ 1kHz
2N5486	TO-92	4000	8.0 20.0	-2.0 -6.0	-1nA	-25	5	1.0	120 @ 1kHz
ITE4416	TO-92	4500	5.0 15.0	-6.0 -100	-30	-40	4	2.0	—
J201	TO-92	500	0.2 1.0	-0.3 -1.5	-100	-40	4	1.0	5 @ 1kHz
J202	TO-92	1000	0.9 4.5	-0.8 -4.0	-100	-40	4	1.0	5 @ 1kHz
J203	TO-92	1500	4.0 20.0	-2.0 -10.0	-100	-40	4	1.0	5 @ 1kHz
J204	TO-92	1500	1.2 typ.	-0.5 -2.0	-100	-25	4	1.0	10 @ 1kHz
J308	TO-92	8000	12.0 60.0	-1.0 -6.5	-1nA	-25	(8)	(5.0)	—
J309	TO-92	10,000	12.0 30.0	-1.0 -4.0	-1nA	-25	(8)	(5.0)	—
J310	TO-92	8000	24.0 60.0	-2.0 -6.5	-1nA	-25	(8)	(5.0)	—
U308	TO-52	10,000	12.0 60.0	-1.0 -6.0	-150	-25	7 typ.	4.0 typ.	10 @ 100Hz typ.
U309	TO-52	10,000	12.0 30.0	-1.0 -4.0	-150	-25	7 typ.	4.0 typ.	10 @ 100Hz typ.
U310	TO-52	10,000	24.0 60.0	-2.5 -6.0	-150	-25	7 typ.	4.0 typ.	10 @ 100Hz typ.

Amplifiers — P-Channel Junction FET

Ordering Information		g_{fs}	I_{DSS}	V_p	I_{GSS}	BV_{GSS}	C_{iss}	C_{rss}	e_n
Preferred Part Number	Package	min μmho	min/max mA	min/max V	max nA	min V	max pF	max pF	max $nv/\sqrt{Hz}$
2N2607	TO-18	330	-0.3 -1.5	1.0 4.0	3	30	10	—	400 @ 1kHz
2N2608	TO-18	1000	-0.9 -4.5	1.0 4.0	10	30	17	—	140 @ 1kHz
2N2609	TO-18	2500	-2.0 -10.0	1.0 4.0	30	30	30	—	140 @ 1kHz
2N5460	TO-92	1000	-1.0 -5.0	0.75 6.0	5	40	7	2	115 @ 100Hz
2N5461	TO-92	1500	-2.0 -9.0	1.0 7.5	5	40	7	2	115 @ 100Hz
2N5462	TO-92	2000	-4.0 -16.0	1.8 9.0	5	40	7	2	115 @ 100Hz
2N5463	TO-92	1000	-1.0 -5.0	0.75 6.0	5	60	7	2	115 @ 100Hz
2N5464	TO-92	1500	-2.0 -9.0	1.0 7.5	5	60	7	2	115 @ 100Hz
2N5465	TO-92	2000	-4.0 -16.0	1.8 9.0	5	60	7	2	115 @ 100Hz
U304	TO-18	—	-30.0 -90.0	5.0 10.0	.5	30	27	7	—
U305	TO-18	—	-15.0 -60.0	3.0 6.0	.5	30	27	7	—
U306	TO-18	—	-5.0 -25.0	1.0 4.0	.5	30	27	7	—

Differential Amplifiers — Dual Monolithic N-Channel Junction FET

Preferred Part Number	Package	V _{GS1-2} max mV	ΔV _{GS} max μV/°C	I _G max pA	V _{VSS} min V	V _P min/max V	I _{IS} min/max μmho	I _{DSS} min/max mA	g _m max nV/√Hz
2N3921	TO-71	5	10	-250	-50	-3.0	1500 7500	1.0 10.0	—
2N3922	TO-71	5	25	-250	-50	-3.0	1500 7500	1.0 10.0	—
2N3954	TO-71	5	10	-50	-50	-1.0 -4.5	1000 3000	0.5 5.0	160 @ 100Hz
2N3954A	TO-71	5	5	-50	-50	-1.0 -4.5	1000 3000	0.5 5.0	160 @ 100Hz
2N3955	TO-71	10	25	-50	-50	-1.0 -4.5	1000 3000	0.5 5.0	160 @ 100Hz
2N3955A	TO-71	15	15	-50	-50	-1.0 -4.5	1000 3000	0.5 5.0	160 @ 100Hz
2N3956	TO-71	15	50	-50	-50	-1.0 -4.5	1000 3000	0.5 5.0	160 @ 100Hz
2N3957	TO-71	20	75	-50	-50	-1.0 -4.5	1000 3000	0.5 5.0	160 @ 100Hz
2N3958	TO-71	25	100	-50	-50	-1.0 -4.5	1000 3000	0.5 5.0	160 @ 100Hz
2N5196	TO-71	5	5	-15	-50	-0.7 -4.0	700 @ 200μA	0.7 7.0	20 @ 1kHz
2N5197	TO-71	5	10	-15	-50	-0.7 -4.0	700 @ 200μA	0.7 7.0	20 @ 1kHz
2N5198	TO-71	10	20	-15	-50	-0.7 -4.0	700 @ 200μA	0.7 7.0	20 @ 1kHz
2N5199	TO-71	15	40	-15	-50	-0.7 -4.0	700 @ 200μA	0.7 7.0	20 @ 1kHz
2N5452	TO-71	5	5	IGSS-100	-50	-1.0 -4.5	1000 4000	0.5 5.0	20 @ 1kHz
2N5453	TO-71	10	10	IGSS-100	-50	-1.0 -4.5	1000 4000	0.5 5.0	20 @ 1kHz
2N5454	TO-71	15	25	IGSS-100	-50	-1.0 -4.5	1000 4000	0.5 5.0	20 @ 1kHz
2N5515	TO-71	5	5	-100	-40	-0.7 -4.0	1000 4000	0.5 7.5	30 @ 10Hz
2N5516	TO-71	5	10	-100	-40	-0.7 -4.0	1000 4000	0.5 7.5	30 @ 10Hz
2N5517	TO-71	10	20	-100	-40	-0.7 -4.0	1000 4000	0.5 7.5	30 @ 10Hz
2N5518	TO-71	15	40	-100	-40	-0.7 -4.0	1000 4000	0.5 7.5	30 @ 10Hz
2N5519	TO-71	15	80	-100	-40	-0.7 -4.0	1000 4000	0.5 7.5	30 @ 10Hz
2N5520	TO-71	5	5	-100	-40	-0.7 -4.0	1000 4000	0.5 7.5	15 @ 10Hz
2N5521	TO-71	5	10	-100	-40	-0.7 -4.0	1000 4000	0.5 7.5	15 @ 10Hz
2N5522	TO-71	10	20	-100	-40	-0.7 -4.0	1000 4000	0.5 7.5	15 @ 10Hz
2N5523	TO-71	15	40	-100	-40	-0.7 -4.0	1000 4000	0.5 7.5	15 @ 10Hz
2N5524	TO-71	15	80	-100	-40	-0.7 -4.0	1000 4000	0.5 7.5	15 @ 10Hz
2N5902	TO-99	5	5	-3	-40	-0.6 -4.5	70 250	0.3 0.5	200 @ 1kHz
2N5903	TO-99	5	10	-3	-40	-0.6 -4.5	70 250	0.03 .05	200 @ 1kHz
2N5904	TO-99	10	20	-3	-40	-0.6 -4.5	70 250	0.03 .05	200 @ 1kHz
2N5905	TO-99	15	40	-3	-40	-0.6 -4.5	70 250	0.03 .05	200 @ 1kHz
2N5906	TO-99	5	5	-1	-40	-0.6 -4.5	70 250	0.03 .05	100 @ 1kHz
2N5907	TO-99	5	10	-1	-40	-0.6 -4.5	70 250	0.03 .05	100 @ 1kHz
2N5908	TO-99	10	20	-1	-40	-0.6 -4.5	70 250	0.03 .05	100 @ 1kHz
2N5909	TO-99	15	40	-1	-40	-0.6 -4.5	70 250	0.03 .05	100 @ 1kHz
2N5911	TO-99	10	20	-100	-25	-1.0 -5.0	5/10 @ 5 mA	7.0 40.0	20 @ 10kHz
2N5912	TO-99	15	40	-100	-25	-1.0 -5.0	5/10 @ 5 mA	7.0 40.0	20 @ 10kHz
2N6483	TO-71	5	5	-100	-50	-0.7 -4.0	1000 4000	0.5 7.5	10 @ 10Hz
2N6484	TO-71	10	10	-100	-50	-0.7 -4.0	1000 4000	0.5 7.5	10 @ 10Hz
2N6485	TO-71	15	25	-100	-50	-0.7 -4.0	1000 4000	0.5 7.5	10 @ 10Hz
IMF6485	TO-71	25	40	-100	-50	-0.7 -4.0	1000 4000	0.5 7.5	15 @ 10Hz
IT500	TO-52	5	5	-5	-50	-0.7 -4.0	700 1600	0.7 7.0	35 @ 10Hz
IT501	TO-52	5	10	-5	-50	-0.7 -4.0	700 1600	0.7 7.0	35 @ 10Hz
IT502	TO-52	10	20	-5	-50	-0.7 -4.0	700 1600	0.7 7.0	35 @ 10Hz
IT503	TO-52	15	40	-5	-50	-0.7 -4.0	700 1600	0.7 7.0	35 @ 10Hz
IT504	TO-52	25	100	-5	-50	-0.7 -4.0	700 1600	0.7 7.0	35 @ 10Hz
IT505	TO-52	50	200	-5	-50	-0.7 -4.0	700 1600	0.7 7.0	35 @ 10Hz
IT5911	TO-71	10	20	-100	-25	-1.0 -5.0	5/10 @ 5 mA	7.0 40.0	20 @ 10kHz
IT5912	TO-71	15	40	-100	-25	-1.0 -5.0	5/10 @ 5 mA	7.0 40.0	20 @ 10kHz
U257	TO-99	100	—	IGSS-100	-25	-1.0 -5.0	5000 10000	5.0 40.0	30 @ 10kHz
U401	TO-71	5	10	-15	-50	-0.5 -2.5	2000 7000	0.5 10.0	20 @ 10Hz
U402	TO-71	10	10	-15	-50	-0.5 -2.5	2000 7000	0.5 10.0	20 @ 10Hz
U403	TO-71	10	25	-15	-50	-0.5 -2.5	2000 7000	0.5 10.0	20 @ 10Hz
U404	TO-71	15	25	-15	-50	-0.5 -2.5	2000 7000	0.5 10.0	20 @ 10Hz
U405	TO-71	20	40	-15	-50	-0.5 -2.5	2000 7000	0.5 10.0	20 @ 10Hz
U406	TO-71	40	80	-15	-50	-0.5 -2.5	2000 7000	0.5 10.0	20 @ 10Hz
U421	TO-99	10	10	0.1	-60	-0.4 -2.0	300 800	60-1000μA	20 @ 10Hz
U422	TO-99	15	25	0.1	-60	-0.4 -2.0	300 800	60-1000μA	20 @ 10Hz
U423	TO-99	25	40	0.1	-60	-0.4 -2.0	300 800	60-1000μA	20 @ 10Hz
U424	TO-99	10	10	0.5	-60	-0.4 -3.0	300 1000	60-1000μA	20 @ 10Hz
U425	TO-99	15	25	0.5	-60	-0.4 -3.0	300 1000	60-1000μA	20 @ 10Hz
U426	TO-99	25	40	0.5	-60	-0.4 -3.0	300 1000	60-1000μA	20 @ 10Hz

Differential Amplifiers — Dual Monolithic P-Channel MOSFETS (Enhancement)

Ordering Information											
Preferred Part Number		$V_{GS(TH)}$ min/max V		BV_{OSS} min/max V	I_{DSS} max pA	I_{GSS} max pA	G_{fs} min μmho	$I_{DS(ON)}$ min/max mA		$r_{DS(ON)}$ max Ω	V_{OS} 1-2 max mV
Number	Package										
3N165	TO-99	-2	-5	-40	-200	-10	1500	-5.0	-30	300	100
3N166	TO-99	-2	-5	-40	-200	-10	1500	-5.0	-30	300	
3N188	TO-99	-2	-5	-40	-200	-200	1500	-5.0	-30	300	100 Zener Protected
3N189	TO-99	-2	-5	-40	-200	-200	1500	-5.0	-30	300	Zener Protected
3N190	TO-99	-2	-5	-40	-200	-200	1500	-5.0	-30	300	100 Zener Protected
3N191	TO-99	-2	-5	-40	-200	-200	1500	-5.0	-30	300	

Differential Amplifiers — Dual NPN Bipolar Transistors

Ordering Information			I_B 1-2 @ $I_C = 10\mu A$ $V_{CE} = 5V$ nA max $\beta_{FE} \approx$ $I_C = 10\mu A$ $V_{CE} = 5V$ min max V_{BE} 1-2 mV max ΔV_{BE} $\mu V/^{\circ}C$ max										V_{CE0} V min	I_{CBO} nA max	Noise dB max	f_t MHz @ I_C min	C_{obo} pF max	Structure
Preferred Part Number	Package																	
2N4044	TO-78	3	3	200	5	60	.1	2	200 @ 1mA	0.8	Dielec. Isol.							
2N4045	TO-78	5	10	80	25	45	.1	3	150 @ 1mA	0.8	Dielec. Isol.							
2N4100	TO-78	5	5	150	10	55	.1	3	150 @ 1mA	0.8	Dielec. Isol.							
2N4878	TO-71	3	3	200	5	60	.1	2	200 @ 1mA	0.8	Dielec. Isol.							
2N4879	TO-71	5	5	150	10	55	.1	3	150 @ 1mA	0.8	Dielec. Isol.							
2N4880	TO-71	5	10	80	25	45	.1	3	150 @ 1mA	0.8	Dielec. Isol.							
IT120	TO-78 TO-71	2	5	200	5	45	1	2 typ.	220 @ 1mA	2	Junc. Isol.							
IT120A	TO-78 TO-71	1	3	200	2.5	45	1	2 typ.	220 @ 1mA	2	Junc. Isol.							
IT121	TO-78 TO-71	3	10	80	25	45	1	2 typ.	180 @ 1mA	2	Junc. Isol.							
IT122	TO-78 TO-71	5	20	80	25	45	1	2 typ.	180 @ 1mA	2	Junc. Isol.							
IT124	TO-78	5	15	1500	0.6 @ $V_{CE} = 1V$	2	.1	3	100 @ 100 μA	0.8	Junc. Isol.							
IT126	TO-78 TO-71	1	3	200	2.5	60	.1	1 typ.	250 @ 10mA	4	Dielec. Isol.							
IT127	TO-78 TO-71	2	5	200	5	60	.1	1 typ.	250 @ 10mA	4	Dielec. Isol.							
IT128	TO-78 TO-71	3	10	150	10	45	.1	1 typ.	200 @ 10mA	4	Dielec. Isol.							
IT129	TO-78 TO-71	5	20	100	20	45	.1	1 typ.	150 @ 10mA	4	Dielec. Isol.							

Differential Amplifiers — Dual PNP Bipolar Transistors

Ordering Information											
Preferred Part Number	Package	V _{BE} 1-2 mV max	ΔV_{BE} $\mu V/^{\circ}C$ max	h_{FE} @ I _C = 10 μA V _{CE} = 5V min	I _C = 10 μA V _{CE} = 5V nA max	BV _{CEO} V min	I _{CBO} nA max	Noise dB max	f _T MHz @ I _C min	C _{obo} pF max	Structure
2N5117	TO-78	3	3	100	10	45	.1	4	100 @ 0.5mA	.8	Dielec. Isol.
2N5118	TO-78	5	5	100	15	45	.1	4	100 @ 0.5mA	.8	Dielec. Isol.
2N5119	TO-78	5	10	50	40	45	.1	4	100 @ 0.5mA	.8	Dielec. Isol.
IT130	TO-78 TO-71	2	5	200	5	-45	1	2 typ.	110 @ 1mA	2	Junc. Isol.
IT130A	TO-78 TO-71	1	3	200	2.5	-60	1	2 typ.	110 @ 1mA	2	Junc. Isol.
IT131	TO-78 TO-71	5	10	80	10	-45	1	2 typ.	90 @ 1mA	2	Junc. Isol.
IT132	TO-78 TO-71	10	20	80	25	-45	1	2 typ.	90 @ 1mA	2	Junc. Isol.
IT136	TO-78 TO-71	1	3	150	2.5	-60	.1	2 typ.	150 @ 10mA	4	Dielec. Isol.
IT137	TO-78 TO-71	2	5	150	5	-60	.1	2 typ.	150 @ 10mA	4	Dielec. Isol.
IT138	TO-78 TO-71	3	10	120	10	-55	.1	2 typ.	180 @ 10mA		Dielec. Isol.
IT139	TO-78 TO-71	5	20	70	20	-45	.1	2 typ.	100 @ 10mA	4	Dielec. Isol.

Specialty Items

ID-100 This product is a diode combination used to protect those P-channel MOSFET duals which are not diode protected. Their chief characteristic is < 1 pA leakage when voltage across them is less than 5 mV. If voltage across diodes is adjusted to 0V $\pm$ 0.1mV, leakage is less than 0.01 pA.

VCR2N

VCR3P

VCR4N

VCR5P

VCR7N

VCR11N (Dual)

The VCR family consists of three terminal variable resistors where the resistance value between two of the terminals is controlled by the voltage potential applied to the third.

Note: Intersil offers the following military qualified devices:*

N-channel switches	N-channel amplifiers	P-channel switches	P-channel amplifiers
2N4091 JAN, JANTX, JANTXV	2N3821 JAN, JANTX, JANTXV	2N5114 JAN, JANTX, JANTXV	2N2609 JAN
2N4092 JAN, JANTX, JANTXV	2N3823 JAN, JANTX, JANTXV	2N5115 JAN, JANTX, JANTXV	
2N4093 JAN, JANTX, JANTXV		2N5116 JAN, JANTX, JANTXV	
2N4856 JAN, JANTX, JANTXV			
2N4857 JAN, JANTX, JANTXV			
2N4858 JAN, JANTX, JANTXV			

*JAN processing consists of a sample Group B pulled from the production run.

JANTX processing consists of JAN processing plus 100% electrical read and record, and 100% burn-in.

JANTXV processing consists of JANTX processing plus 100% pre-cap visual and on-shore assembly.

DISCRETE SELECTOR GUIDE

	Detailed Application	Important Parameters	Recommended Part Numbers							
			Single N-Channel JFET	Single P-Channel JFET	Dual N-Channel JFET	Single N-Channel MOSFET	Single P-Channel MOSFET	Dual P-Channel MOSFET	Dual NPN Bipolar	Dual PNP Bipolar
Amplifiers	Audio	low noise	2N4220, 2N3821	2N2607 2N5460	2N3958 1T505	2N4351 3N170-1	3N163 3N164	3N165	2N4044 2N4878 1T120	1T130 1T136
	Buffer	low leakage, high gain	2N4221	2N2609 2N5462	2N5905 1T505	M116 1T1750	3N172 1T1700		1T126	2N3810
	Differential	good matching & drift	—	—	2N3954 U401 2N5515	—	—		—	—
	Fet Input Op Amp	—	—	—	—	—	—		—	
	High Impedance	low leakage	2N4117A	1T100 J176 2N5116	2N5905 1T505 U426	1T1750	1T1700	—	—	
	High Frequency	high gain, low capacitance	U308 2N5397	2N5114 J176	2N5912 1T5912	2N4351	3N163 3N164	3N188	2N4044 2N4878 1T120 1T126 1T140	1T130 1T136 2N3810
	Low Supply Voltage	low pinch-off voltage	2N4338 2N3687	2N5265 J177	U406 2N3958	3N170-1	—	—	—	—
	Low Noise	low noise	2N4867A	2N5116 J176	2N5519 2N5199	M116	3N172	—	—	—
	Preamplifier	high gain	2N5397 U310	2N5116 J176	1T550 U406	—	—	—	2N4044 2N4878 1T120 1T126	1T130 1T136 2N3810
	Video	high gain, low capacitance	2N4393 1T4393	1T100	1T5912 2N5912	—	—	—	—	—
Mixers	VHF	RF parameters,	U310 2N5397 J310 2N5484	1T100 J174 2N5114	2N6485	—	—	—	—	—
	UHF	high g_{fs}/C_{iss}	—	—	1T5912 2N5912	—	—	—	—	—
Switches	Commutators	low C_{rss}	2N4391 1T4391	2N3993-4 1T100-1 2N5114-6	1T550	1T1750	1T1700	3N165	—	—
	Sample and Hold	—	—	—	—	—	3N163			
	Analog Gates	fast switching,	2N4091-3 2N4391-3 1T4391-3 2N5432-4	2N5114-6 J174-7 1T100-1	2N5912	3N170-1	3N164 3N172	3N188	—	—
	Digital	low $r_{DS(on)}$	—	—	1T5912					
	Chopper	—	—	—	—					
Integrator Reset	low $r_{DS(on)}$, high I_{DSS}	J111-3 J105-7	—	—	—	—	—	—	—	
Voltage Control Resistors	Gain Control Amplitude Stability Attenuators	high $V_{GS(off)}$	VCR2N VCR4N VCR7N	VCR3P	VCR11N	—	—	—	—	—
Protection Diodes	Signal Clipping and Clamping	low leakage current	—	—	—	—	—	—	ID100-1	1T139



2N2607-2N2609 2N2609 JAN P-Channel JFET

APPLICATIONS

- Low-level Choppers
- Data Switches
- Commutators

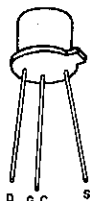
ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise noted)

Gate-Source Voltage	30 V
Gate-Drain Voltage	30 V
Gate Current	50 mA
Storage Temperature Range	-65°C to $+200^\circ\text{C}$
Operating Temperature Range	-55°C to $+150^\circ\text{C}$
Lead Temperature (Soldering, 10 sec)	$+300^\circ\text{C}$
Power Dissipation	300 mW
Derate above 25°C	2 mW/ $^\circ\text{C}$

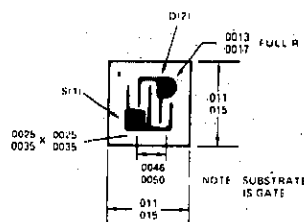
PIN CONFIGURATION

TO-18



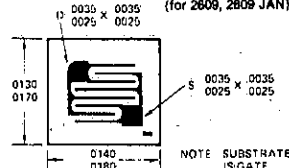
CHIP TOPOGRAPHY

5510 (for 2N2607, B)



5503

(for 2609, 2609 JAN)



ORDERING INFORMATION*

TO-18	WAFER	DICE
2N2607	2N2607/W	2N2607/D
2N2608	2N2608/W	2N2608/D
2N2609	2N2609/W	2N2609/D
2N2609 JAN	—	—

*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS (@ 25°C unless otherwise noted)

PARAMETER		2N2607		2N2608		2N2609		Unit	Test Conditions
		Min	Max	Min	Max	Min	Max		
I_{GSSR}	Gate Reverse Current		3		10		30	nA	$V_{GS} = 30\text{ V}, V_{DS} = 0$
			3		10		30	μA	$V_{GS} = 5\text{ V}, V_{DS} = 0, T_A = 150^\circ\text{C}$
BV_{GSS}	Gate-Drain Breakdown Voltage	30		30		30		V	$I_G = 1\text{ }\mu\text{A}, V_{DS} = 0$
V_P	Gate-Source Pinch-Off Voltage	1	4	1	4	1	4	V	$V_{DS} = -5\text{ V}, I_D = -1\text{ }\mu\text{A}$
I_{DSS}	Drain Current at Zero Gate Voltage	-0.30	-1.50	-0.90	-4.50	-2	-10	mA	$V_{DS} = -5\text{ V}, V_{GS} = 0$
g_{fs}	Small-Signal Common-Source Forward Transconductance	330		1000		2500		μmho	$V_{DS} = -5\text{ V}, V_{GS} = 0, f = 1\text{ kHz}$
C_{iss}	Common-Source Input Capacitance		10		17		30	pF	$V_{DS} = -5\text{ V}, V_{GS} = 1\text{ V}, f = 140\text{ kHz}$
NF	Noise Figure		3					dB	$V_{DS} = -5\text{ V}, V_{GS} = 0, f = 1\text{ kHz}$
				3		3			$R_G = 10\text{ M}\Omega$ $R_G = 1\text{ M}\Omega$

2N3684-2N3687 N-Channel JFET

FEATURES

- Low Noise
- High Input Impedance
- Low Capacitance

1

APPLICATIONS

- Low Level Choppers
- Data Switches
- Multiplexers
- Low Noise Amplifiers

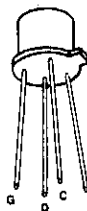
ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise noted)

Gate-Source or Gate-Drain Voltage	-50V
Gate Current	50 mA
Storage Temperature Range	-65°C to +200°C
Operating Temperature Range	-55°C to +150°C
Lead Temperature (Soldering, 10 sec.)	+300°C
Power Dissipation	300 mW
Derate above 25°C	1.7 mW/°C

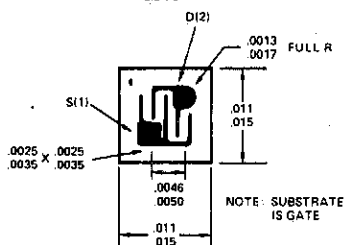
PIN CONFIGURATION

TO-72



CHIP TOPOGRAPHY

5010*



*DICE WITH 4 MIL BONDING PADS AVAILABLE. CONSULT FACTORY FOR DETAILS.

ORDERING INFORMATION*

TO-72	WAFER	DICE
2N3684	2N3684/W	2N3684/D
2N3685	2N3685/W	2N3685/D
2N3686	2N3686/W	2N3686/D
2N3687	2N3687/W	2N3687/D

*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS (25°C unless otherwise noted)

PARAMETER		2N3684		2N3685		2N3686		2N3687		UNITS	TEST CONDITIONS
		MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX		
BV_{GSS}	Gate to Source Breakdown Voltage	-50		-50		-50		-50		V	$V_{DS} = 0, I_G = 1.0 \mu\text{A}$
V_p	Pinch-Off Voltage	2.0	5.0	1.0	3.5	0.6	2.0	0.3	1.2		$V_{DS} = 20 \text{ V}, I_D = 0.001 \mu\text{A}$
I_{GSS}	Total Gate Leakage Current		-0.1		-0.1		-0.1		-0.1	nA	$V_{GS} = -30 \text{ V}, V_{DS} = 0$
	$T_A = 150^\circ\text{C}$		-0.5		-0.5		-0.5		-0.5	μA	
I_{DSS}	Saturation Current, Drain-to-Source	2.5	7.5	1.0	3.0	0.4	1.2	0.1	0.5	mA	$V_{GS} = 0, V_{DS} = 20 \text{ V}$
$ Y_{fs} $	Forward Transadmittance	2000	3000	1500	2500	1000	2000	500	1500	μmhos	
G_{os}	Common Source Output Conductance		50		25		10		5	μmhos	$V_{DS} = 20 \text{ V}, V_{GS} = 0, f = 1 \text{ kHz}$
C_{iss}	Common Source Input Capacitance		4.0		4.0		4.0		4.0	pF	
C_{rss}	Common Source Short Circuit Reverse Transfer Capacitance		1.2		1.2		1.2		1.2	pF	
$r_{DS(on)}$	On Resistance		600		800		1200		2400	Ohms	$V_{DS} = 0, V_{GS} = 0$
NF	Noise Figure		0.5		0.5		0.5		0.5	dB	$f = 100 \text{ Hz}, R_G = 10 \text{ M}\Omega, \text{NBW} = 6 \text{ Hz}, V_{DS} = 10 \text{ V}, V_{GS} = 0 \text{ V}$



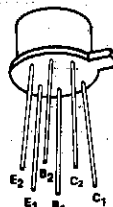
2N3810/A, 2N3811/A Monolithic Dual Matched PNP Transistor

ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise noted)

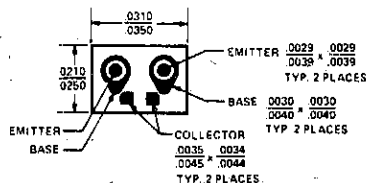
Emitter-Base Voltage (Note 1)	-5V
Collector-Base or Collector-Emitter Voltage (Note 1)	-60V
Collector Current (Note 1)	50 mA
Storage Temperature Range	-65°C to $+200^\circ\text{C}$
Operating Temperature Range	-55°C to $+150^\circ\text{C}$
Lead Temperature (Soldering, 10 sec.)	$+300^\circ\text{C}$
Power Dissipation	ONE SIDE 500 mW BOTH SIDES 600 mW
Derate above 25°C	2.9 mW/ $^\circ\text{C}$ 3.4 mW/ $^\circ\text{C}$

PIN
CONFIGURATION
TO-78



4501

CHIP
TOPOGRAPHY



ORDERING INFORMATION*

TO-78	WAFER	DICE
2N3810	2N3810/W	2N3810/D
2N3810A		
2N3811	2N3811/W	2N3811/D
2N3811A		

ELECTRICAL CHARACTERISTICS

*When ordering wafer/dice refer to Appendix B-23.

TEST CONDITIONS: 25°C Ambient Temperature unless otherwise noted

SYMBOL	PARAMETER	2N3810/A		2N3811/A		UNITS	TEST CONDITIONS
		MIN	MAX	MIN	MAX		
BV_{CBO}	Collector-Base Breakdown Voltage	-60		-60		V	$I_C = -10 \mu\text{A}$, $I_E = 0$
BV_{CEO}	Collector-Emitter Breakdown Voltage (Note 2)	-60		-60			$I_C = -10 \text{ mA}$, $I_B = 0$
BV_{EBO}	Emitter-Base Breakdown Voltage	-5		-5			$I_E = -10 \mu\text{A}$, $I_C = 0$
$I_{C(off)}$	Collector Cutoff Current		-10		-10	nA	$V_{CB} = -50\text{V}$, $I_E = 0$
			$T_A = +150^\circ\text{C}$		$T_A = +150^\circ\text{C}$	μA	
$I_{E(off)}$	Emitter Cutoff Current		-20		-20	nA	$V_{BE} = 4\text{V}$, $I_C = 0$
h_{FE}	Static Forward Current Transfer Ratio (Note 2)	100		225			$I_C = -10 \mu\text{A}$
		150	450	300	900		$I_C = -100 \mu\text{A}$ to -1 mA
		125		250			$I_C = 10 \text{ mA}$
		75	$T_A = -55^\circ\text{C}$	150			$I_C = 100 \mu\text{A}$
$V_{BE(sat)}$	Base-Emitter Saturation Voltage (Note 2)		-0.7		-0.7	V	$V_{CE} = -5\text{V}$, $I_B = -10 \mu\text{A}$
			-0.8		-0.8		$I_C = -100 \mu\text{A}$, $I_B = -100 \mu\text{A}$
$V_{CE(sat)}$	Collector-Emitter Saturation Voltage (Note 2)		-0.2		-0.2		$I_B = -10 \mu\text{A}$, $I_C = -100 \mu\text{A}$
			-0.25		-0.25		$I_B = -100 \mu\text{A}$, $I_C = -1 \text{ mA}$
h_{ie}	Input Impedance	3	30	10	40	k Ω	$V_{CE} = -10\text{V}$
h_{fe}	Forward Current Transfer Ratio	150	600	300	900		$I_C = -1 \text{ mA}$
h_{re}	Reverse Voltage Transfer Ratio		0.25		0.25		$f = 1 \text{ KHz}$
h_{oe}	Output Admittance	5	60	5	60	μmho	
$ h_{ie} $	Magnitude of small signal current gain	1	5	1	5		$V_{CE} = -5\text{V}$, $I_C = -1 \text{ mA}$, $f = 100 \text{ MHz}$
		1		1			$I_C = -500 \mu\text{A}$, $f = 30 \text{ MHz}$

NOTES:

1. Per transistor.
2. Pulse width $\leq 300 \mu\text{s}$, duty cycle $\leq 2.0\%$.

2N3810/A, 2N3811/A



ELECTRICAL CHARACTERISTICS

TEST CONDITIONS: 25°C Ambient Temperature, unless otherwise noted

1

SYMBOL	PARAMETER	2N3810/A		2N3811/A		UNITS	TEST CONDITIONS
		MIN	MAX	MIN	MAX		
C_{obo}	Output Capacitance		4		4		$V_{CB} = -5V, I_E = 0, f = 100 \text{ MHz}$
C_{ibo}	Input Capacitance		8		8	pF	$V_{CB} = -0.5V, I_C = 0, f = 100 \text{ KHz}$
h_{FE1}/h_{FE2}	DC Current Gain Ratio	0.9	1.0	0.9	1.0		$V_{CE} = -5V, I_C = 100 \mu A$
	A devices	0.95	1.0	0.95	1.0		
$ V_{BE1} - V_{BE2} $	Base-Emitter Voltage Differential		-5		-5	mV	$V_{CE} = -5V$ $I_C = 10 \mu A \text{ to } 10 \text{ mA}$
	A devices		-2.5		-2.5		
			-3		-3		$I_C = 100 \mu A$
	A devices		-1.5		-1.5		
$\Delta V_{BE1} - V_{BE2}$	Base-Emitter Voltage Differential		10		10	$\mu V/^{\circ}C$	$V_{CE} = -5V, I_C = 100 \mu A$
ΔT	Gradient		5		5		
	A devices		7		4		
NF	Spot Noise Figure		3		1.5	dB	$V_{CE} = -10V, I_C = -100 \mu A, R_G = 3k\Omega, f = 100 \text{ Hz}, \text{ Noise Bandwidth} = 20 \text{ Hz}$
			2.5		1.5		$V_{CE} = -10V, I_C = -100 \mu A, R_G = 3k\Omega, f = 1 \text{ kHz}, \text{ Noise Bandwidth} = 200 \text{ kHz}$
			2.5		1.5		$V_{CE} = -10V, I_C = -100 \mu A, R_G = 3k\Omega, f = 10 \text{ kHz}, \text{ Noise Bandwidth} = 2 \text{ kHz}$
			3.5		2.5		$V_{CE} = -10V, I_C = -100 \mu A, R_G = 3k\Omega, \text{ Noise Bandwidth} = 15.7 \text{ kHz (Note 3)}$

NOTES:

3 3 dB down at 10 Hz and 10 kHz.



2N3821, 2N3822 N-Channel JFET

FEATURES

- Low Capacitance
- Up to 6500 μmho Transconductance

ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise noted)

Gate-Source Voltage	-50V
Gate-Drain Voltage	-50V
Gate Current	10 mA
Storage Temperature Range	-65°C to $+200^\circ\text{C}$
Operating Temperature Range	-55°C to $+150^\circ\text{C}$
Lead Temperature (Soldering, 10 sec.)	$+300^\circ\text{C}$
Power Dissipation	300 mW
Derate above 25°C	1.7 mW/ $^\circ\text{C}$

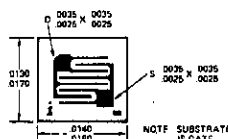
PIN CONFIGURATION

TO-72



CHIP TOPOGRAPHY

5003



ORDERING INFORMATION*

TO-72	WAFER	DICE
2N3821	2N3821/W	2N3821/D
2N3822	2N3822/W	2N3822/D

*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS (25°C unless otherwise noted)

PARAMETER		2N3821		2N3822		UNIT	TEST CONDITIONS	
		MIN	MAX	MIN	MAX			
I_{GSS}	Gate Reverse Current		-0.1		-0.1	nA	$V_{GS} = -30\text{ V}, V_{DS} = 0$	
			-0.1		-0.1	μA		
BV_{GSS}	Gate-Source Breakdown Voltage	-50		-50			$I_G = -1\text{ }\mu\text{A}, V_{DS} = 0$	
$V_{GS(off)}$	Gate-Source Cutoff Voltage		-4		-6	V	$V_{DS} = 15\text{ V}, I_D = 0.5\text{ nA}$	
		-0.5	-2				$V_{DS} = 15\text{ V}, I_D = 50\text{ }\mu\text{A}$	
V_{GS}	Gate-Source Voltage			-1	-4		$V_{DS} = 15\text{ V}, I_D = 200\text{ }\mu\text{A}$	
I_{DSS}	Saturation Drain Current	0.5	2.5	2	10	mA	$V_{DS} = 15\text{ V}, V_{GS} = 0$	
g_{fs}	Common-Source Forward Transconductance (Note 1)	1500	4500	3000	6500	μmho	$V_{DS} = 15\text{ V}, V_{GS} = 0$	$f = 1\text{ kHz}$
$ y_{fs} $	Common-Source Forward Transadmittance	1500		3000				$f = 100\text{ MHz}$
g_{os}	Common-Source Output Conductance (Note 1)		10		20			$f = 1\text{ kHz}$
C_{iss}	Common-Source Input Capacitance		6		6			$f = 1\text{ MHz}$
C_{rss}	Common-Source Reverse Transfer Capacitance		3		3	pF		
NF	Noise Figure		5		5	dB	$V_{DS} = 15\text{ V}, V_{GS} = 0$ $R_{gen} = 1\text{ meg}, BW = 5\text{ Hz}$	$f = 10\text{ Hz}$
$\bar{e}_n$	Equivalent Input Noise Voltage		200		200	$\frac{\text{nV}}{\sqrt{\text{Hz}}}$	$V_{DS} = 15\text{ V}, V_{GS} = 0, BW = 5\text{ Hz}$	

Note 1: These parameters are measured during a 2 msec interval 100 msec after DC power is applied.

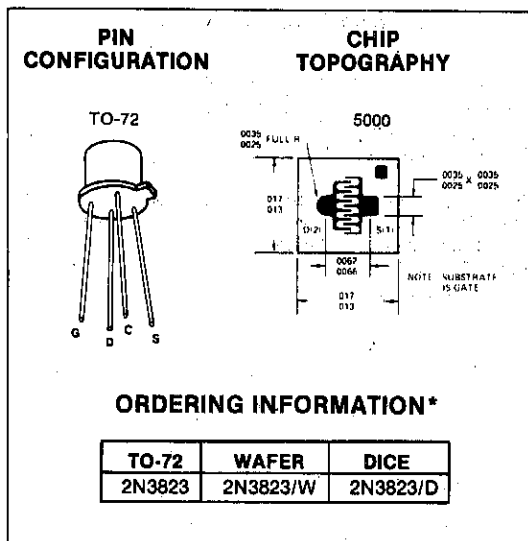
FEATURES

- Low Noise
- Low Capacitance
- Transconductance up to 6500 μmho

ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise noted)

Gate-Source or Gate-Drain Voltage	-30V
Gate Current	10 mA
Storage Temperature Range	-65°C to +200°C
Operating Temperature Range	-55°C to +150°C
Lead Temperature (Soldering, 10 sec.)	+300°C
Power Dissipation	300 mW
Derate above 25°C	1.7 mW/°C



*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS (25°C unless otherwise noted)

PARAMETER		MIN	MAX	UNIT	TEST CONDITIONS	
I_{GSS}	Gate Reverse Current		-0.5	nA	$V_{GS} = -20V, V_{DS} = 0$	
			-0.5	μA		
BV_{GSS}	Gate-Source Breakdown Voltage	-30			$I_G = 1 \mu\text{A}, V_{DS} = 0$	
$V_{GS(off)}$	Gate-Source Cutoff Voltage		-8	V	$V_{DS} = 15V, I_D = 0.5 \text{ nA}$	
V_{GS}	Gate-Source Voltage	-1.0	-7.5		$V_{DS} = 15V, I_D = 400 \mu\text{A}$	
I_{DSS}	Saturation Drain Current	4	20	mA	$V_{DS} = 15V, V_{GS} = 0$	
g_{fs}	Common-Source Forward Transconductance	3,500	6,500	μmho	$V_{DS} = 15V, V_{GS} = 0$	$f = 1 \text{ kHz (Note 1)}$
$ Y_{fs} $	Common-Source Forward Transadmittance	3,200				$f = 100 \text{ MHz}$
g_{os}	Common-Source Output Transconductance		35			$f = 1 \text{ kHz (Note 1)}$
g_{iss}	Common-Source Input Conductance		800			$f = 200 \text{ MHz}$
g_{oss}	Common-Source Output Conductance		200			$f = 1 \text{ MHz}$
C_{iss}	Common-Source Input Capacitance		6	pF	$V_{DS} = 15V, V_{GS} = 0$ $R_G = 1 \text{ k}\Omega$	$f = 1 \text{ MHz}$
C_{rss}	Common-Source Reverse Transfer Capacitance		2			
NF	Noise Figure		2.5	dB		$f = 100 \text{ MHz}$

NOTE 1: These parameters are measured during a 2 msec interval 100 msec after DC power is applied.

FEATURES

- $r_{ds} < 250$ ohms
- $I_{D(off)} < 0.1$ nA

ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise noted)

Gate-Source or Gate-Drain Voltage	-50V
Gate Current	10 mA
Storage Temperature Range	-65°C to +200°C
Operating Temperature Range	-55°C to +150°C
Load Temperature (Soldering, 10 sec.)	+300°C
Power Dissipation	300 mW
Derate above 25°C	1.7 mW/°C

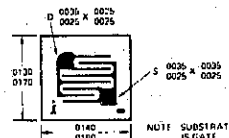
PIN CONFIGURATION

TO-72



CHIP TOPOGRAPHY

5003



ORDERING INFORMATION*

TO-72	WAFER	DICE
2N3824	2N3824/W	2N3824/D

*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS

TEST CONDITIONS: 25°C unless otherwise noted

PARAMETER		MIN	MAX	UNIT	TEST CONDITIONS	
I_{GSS}	Gate Reverse Current	$T_A = 150^\circ\text{C}$	-0.1	nA	$V_{GS} = -30\text{V}, V_{DS} = 0$	
			-0.1	μA		
BV_{GSS}	Gate-Source Breakdown Voltage	-50		V	$I_G = 1 \mu\text{A}, V_{DS} = 0$	
$I_{D(off)}$	Drain Cutoff Current	$T_A = 150^\circ\text{C}$	0.1	nA	$V_{DS} = 15\text{V}, V_{GS} = -8\text{V}$	
			0.1	μA		
$r_{ds(on)}$	Drain-Source ON Resistance		250	Ω	$V_{GS} = 0\text{V}, I_D = 0$	$f = 1 \text{ kHz}$
C_{iss}	Common-Source Input Capacitance		6	pF	$V_{DS} = 15\text{V}, V_{GS} = 0$	$f = 1 \text{ MHz}$
C_{rss}	Common-Source Reverse Transfer Capacitance		3		$V_{GS} = -8\text{V}, V_{DS} = 0$	



2N3921, 2N3922 Monolithic Dual N-Channel JFET

FEATURES

- Low Drain Current
- High Output Impedance
- Matched V_{GS} , ΔV_{GS} , and g_{fs}

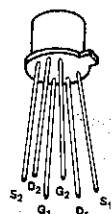
ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise noted)

Gate-Source or Gate-Drain Voltage (Note 1)	-50V
Gate Current (Note 1)	50 mA
Storage Temperature Range	-65°C to +200°C
Operating Temperature Range	-55°C to +150°C
Load Temperature (Soldering, 10 sec.)	+300°C
Power Dissipation	300 mW
Derate above 25°C	1.7 mW/°C

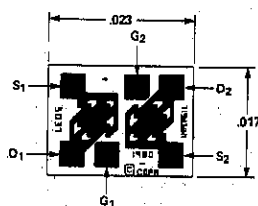
PIN CONFIGURATION

TO-71



CHIP TOPOGRAPHY

6037



ALL BOND PADS ARE 4 x 4 MIL.

ORDERING INFORMATION*

TO-71	WAFER	DICE
2N3921	2N3921/W	2N3921/D
2N3922	2N3922/W	2N3922/D

ELECTRICAL CHARACTERISTICS

TEST CONDITIONS: (25°C unless otherwise noted)

*When ordering wafer/dice refer to Appendix B-23.

PARAMETER		MIN	MAX	UNIT	TEST CONDITIONS	
I_{GSSR}	Gate Reverse Current		-1	nA	$V_{GS} = -30V$, $V_{DS} = 0$	
BV_{DGO}	Drain-Gate Breakdown Voltage	50	-1	μA		
$V_{GS(off)}$	Gate-Source Cutoff Voltage		-3	V	$V_{DS} = 10V$, $I_D = 1 \text{ nA}$	
V_{GS}	Gate-Source Voltage	-0.2	-2.7			
I_G	Gate Operating Current		-250	pA	$V_{DG} = 10V$, $I_D = 700 \mu A$	
			-25	nA		
I_{DSS}	Saturation Drain Current (Note 1)	1	10	mA	$V_{DS} = 10V$, $V_{GS} = 0$	
g_{fs}	Common-Source Forward Transconductance (Note 2)	1500	7500	μmho		
g_{os}	Common-Source Output Conductance		35		$V_{DS} = 10V$, $V_{GS} = 0$	
C_{iss}	Common-Source Input Capacitance		18	pF		
C_{rss}	Common-Source Reverse Transfer Capacitance		6		$V_{DG} = 10V$, $I_D = 700 \mu A$	
g_{fs}	Common-Source Forward Transconductance	1500		μmho		
g_{oss}	Common-Source Output Conductance		20		$V_{DS} = 10V$, $V_{GS} = 0$	
NF	Spot Noise Figure		2	dB		

MATCHING CHARACTERISTICS		2N3921		2N3922		UNIT	TEST CONDITIONS	
		MIN	MAX	MIN	MAX			
$ V_{GS1} - V_{GS2} $	Differential Gate-Source Voltage		5		5	mV	$V_{DG} = 10V$, $I_D = 700 \mu A$	$T_A = 0^\circ\text{C}$ $T_B = 100^\circ\text{C}$ $f = 1 \text{ kHz}$
$\frac{\Delta V_{GS1} - V_{GS2} }{\Delta T}$	Gate-Source Differential Voltage Change with Temperature		10		25	$\mu V/^\circ\text{C}$		
g_{fs2}	Transconductance Ratio	0.95	1.0	0.95	1.0			

NOTES: 1. Per transistor.

2. Pulse test duration = 2 ms.

2N3954-2N3958 Monolithic Dual N-Channel JFET

FEATURES

- Low Offset and Drift
- Low Capacitance
- Low Noise
- Superior Tracking Ability
- Low Output Conductance

ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise noted)

Gate-Source or Gate-Drain

Breakdown Voltage (Note 1) 50V

Any Pin to Case Voltage 100V

Gate Current (Note 1) 50 mA

Storage Temperature .. -65°C to $+200^\circ\text{C}$

Operating Temperature -55°C to $+150^\circ\text{C}$

Lead Temperature

(Soldering, 10 sec.) $+300^\circ\text{C}$

ONE

SIDE

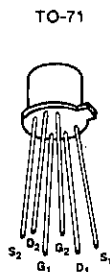
BOTH

SIDES

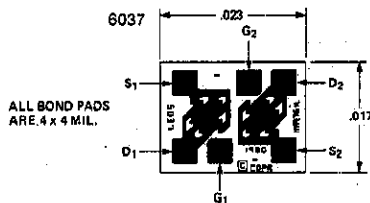
Power Dissipation 250 mW 500 mW

Derate above 25°C 2.8 mW/ $^\circ\text{C}$ 4.3 mW/ $^\circ\text{C}$

PIN CONFIGURATION



CHIP TOPOGRAPHY



ORDERING INFORMATION*

TO-71	WAFER	DICE
2N3954	2N3954/W	2N3954/D
2N3954A	2N3954A/W	2N3954A/D
2N3955	2N3955/W	2N3955/D
2N3955A	2N3955A/W	2N3955A/D
2N3956	2N3956/W	2N3956/D
2N3957	2N3957/W	2N3957/D
2N3958	2N3958/W	2N3958/D

*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS (25°C unless otherwise noted)

PARAMETER		2N3954		2N3954A		2N3955		2N3955A		2N3956		2N3957		2N3958		UNIT	TEST CONDITIONS
		MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX		
I_{GSS}	Gate Reverse Current	-100		-100		-100		-100		-100		-100		-100		pA	$V_{GS} = -30\text{ V}$
	$T_A = 125^\circ\text{C}$	-500		-500		-500		-500		-500		-500		-500		nA	$V_{DS} = 0$
BV_{GSS}	Gate-Source Breakdown Voltage	-50		-50		-50		-50		-50		-50		-50			$V_{DS} = 0$ $I_G = -1\text{ }\mu\text{A}$
$V_{GS(off)}$	Gate-Source Cutoff Voltage	-1.0	-4.5	-1.0	-4.5	-1.0	-4.5	-1.0	-4.5	-1.0	-4.5	-1.0	-4.5	-1.0	-4.5	V	$V_{DS} = 20\text{ V}$ $I_D = 1\text{ nA}$
$V_{GS(f)}$	Gate-Source Forward Voltage		2.0		2.0		2.0		2.0		2.0		2.0		2.0		$V_{DS} = 0$ $I_G = 1\text{ nA}$
V_{GS}	Gate-Source Voltage	-0.5	-4.0	-0.5	-4.0	-0.5	-4.0	-0.5	-4.0	-0.5	-4.0	-0.5	-4.0	-0.5	-4.0		$V_{DS} = 20\text{ V}$ $I_D = 50\text{ }\mu\text{A}$
																	$I_D = 200\text{ }\mu\text{A}$
I_G	Gate Operating Current	-50		-50		-50		-50		-50		-50		-50		nA	$V_{DS} = 20\text{ V}$
	$T_A = 125^\circ\text{C}$	-250		-250		-250		-250		-250		-250		-250		nA	$I_D = 200\text{ }\mu\text{A}$
I_{DSS}	Saturation Drain Current	0.5	5.0	0.5	5.0	0.5	5.0	0.5	5.0	0.5	5.0	0.5	5.0	0.5	5.0	mA	$V_{DS} = 20\text{ V}$ $V_{GS} = 0$
g_{fs}	Common-Source Forward Transconductance	1000	3000	1000	3000	1000	3000	1000	3000	1000	3000	1000	3000	1000	3000	μmho	$f = 1\text{ kHz}$
																	$f = 200\text{ MHz}$
g_{os}	Common-Source Output Conductance		35		35		35		35		35		35		35		$V_{DS} = 20\text{ V}$ $V_{GS} = 0$ $f = 1\text{ kHz}$
C_{iss}	Common-Source Input Capacitance		4.0		4.0		4.0		4.0		4.0		4.0		4.0		$f = 1\text{ MHz}$
C_{rss}	Common Source Reverse Transfer Capacitance		1.2		1.2		1.2		1.2		1.2		1.2		1.2		
C_{dgc}	Drain-Gate Capacitance		1.5		1.5		1.5		1.5		1.5		1.5		1.5		$V_{DG} = 10\text{ V}$ $I_S = 0$
NF	Common-Source Spot Noise Figure		0.5		0.5		0.5		0.5		0.5		0.5		0.5	dB	$V_{DS} = 20\text{ V}$ $V_{GS} = 0$ $R_G = 10\text{ M}\Omega$ $f = 100\text{ Hz}$
$ I_{G1} - I_{G2} $	Differential Gate Current		10		10		10		10		10		10		10	nA	$V_{DS} = 20\text{ V}$ $I_D = 200\text{ }\mu\text{A}$ $T = 125^\circ\text{C}$
I_{DSS1}/I_{DSS2}	Drain Saturation Current Ratio	0.95	1.0	0.95	1.0	0.95	1.0	0.95	1.0	0.95	1.0	0.90	1.0	0.85	1.0		$V_{DS} = 20\text{ V}$ $V_{GS} = 0$
$ V_{GS1} - V_{GS2} $	Differential Gate-Source Voltage		5.0		5.0		10.0		5.0		15		20		25	mV	$V_{DS} = 20\text{ V}$ $I_D = 200\text{ }\mu\text{A}$ $T = 25^\circ\text{C}$ to -55°C
$\Delta V_{GS1} - V_{GS2}$	Gate-Source Differential Voltage Change with Temperature		0.8		0.4		2.0		1.2		4.0		6.0		8.0		$T = 25^\circ\text{C}$ to 125°C
ΔT			1.0		0.5		2.5		1.5		5.0		7.5		10.0		
g_{fs1}/g_{fs2}	Transconductance Ratio	0.97	1.0	0.97	1.0	0.97	1.0	0.95	1.0	0.95	1.0	0.90	1.0	0.85	1.0		$f = 1\text{ kHz}$

NOTE 1: Per transistor.

FEATURES

- Low $r_{DS(on)}$
- $I_{D(off)} < 250$ pA
- Fast Switching

ABSOLUTE MAXIMUM RATINGS

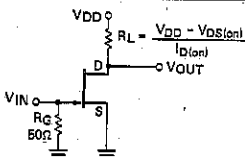
($T_A = 25^\circ\text{C}$ unless otherwise noted)

Gate-Source or Gate-Drain Voltage	-40V
Gate Current	50 mA
Storage Temperature Range	-65°C to +200°C
Operating Temperature Range	-55°C to +150°C
Lead Temperature (Soldering, 10. sec.)	+300°C
Power Dissipation	1.8W
Derate above 25°C	10 mW/°C

ELECTRICAL CHARACTERISTICS

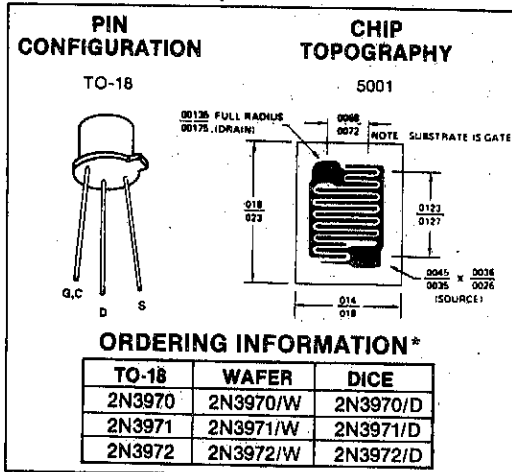
TEST CONDITIONS: 25°C unless otherwise noted

PARAMETER	2N3970		2N3971		2N3972		UNIT	TEST CONDITIONS
	MIN	MAX	MIN	MAX	MIN	MAX		
BV_{GSS} Gate Reverse Breakdown Voltage	-40		-40		-40		V	$I_G = -1\mu\text{A}$, $V_{DS} = 0$
I_{DGO} Drain Reverse Current		250		250		250	pA	$V_{DG} = 20\text{V}$, $I_S = 0$
$I_{D(off)}$ Drain Cutoff Current	$T_A = 150^\circ\text{C}$			500		500	nA	$V_{DG} = 20\text{V}$, $V_{GS} = -12\text{V}$
	$T_A = 150^\circ\text{C}$			500		500	pA	
$V_{GS(off)}$ Gate-Source Cutoff Voltage	-4	-10	-2	-5	-0.5	-3	V	$V_{DS} = 20\text{V}$, $I_D = 1$ nA
I_{DSS} Saturation Drain Current (Pulse width 300 μs , duty cycle $\leq 3\%$)	50	150	25	75	5	30	mA	$V_{DS} = 20\text{V}$, $V_{GS} = 0$
$V_{DS(on)}$ Drain-Source ON Voltage				1.5		2	V	$V_{GS} = 0$, $I_D = 5$ mA
								$I_D = 10$ mA
		1						$I_D = 20$ mA
$r_{DS(on)}$ Static Drain-Source ON Resistance		30		60		100	Ω	$V_{GS} = 0$, $I_D = 1$ mA
$r_{DS(on)}$ Drain-Source ON Resistance		30		60		100		$V_{GS} = 0$, $I_D = 0$, $f = 1$ kHz
C_{iss} Common-Source Input Capacitance		25		25		25	pF	$V_{DS} = 20\text{V}$, $V_{GS} = 0$
C_{rss} Common-Source Reverse Transfer Capacitance		6		6		6		$V_{DS} = 0$, $V_{GS} = -12\text{V}$, $f = 1$ MHz
t_d Turn-On Delay Time		10		15		40	ns	$V_{DD} = 10\text{V}$, $V_{GS(on)} = 0$
t_r Rise Time		10		15		40		$I_{D(on)} = 20$ mA, $V_{GS(off)} = -10\text{V}$, $R_L = 450\Omega$
t_{off} Turn-Off Time		30		60		100		2N3971 10 mA, -5V, 850 Ω
								2N3972 5 mA, -3V, 1.6K Ω



INPUT PULSE
 RISE TIME 0.25 ns
 FALL TIME 0.75 ns
 PULSE WIDTH 200 ns
 PULSE RATE 550 pps

SAMPLING SCOPE
 RISE TIME 0.4 ns
 INPUT RESISTANCE 10 M
 INPUT CAPACITANCE 1.5 pF



*When ordering wafer/dice refer to Appendix B-23.

FEATURES

- Low $r_{DS(on)}$
- High Y_{fs}/C_{iss} Ratio (High-Frequency Figure-of-Merit)

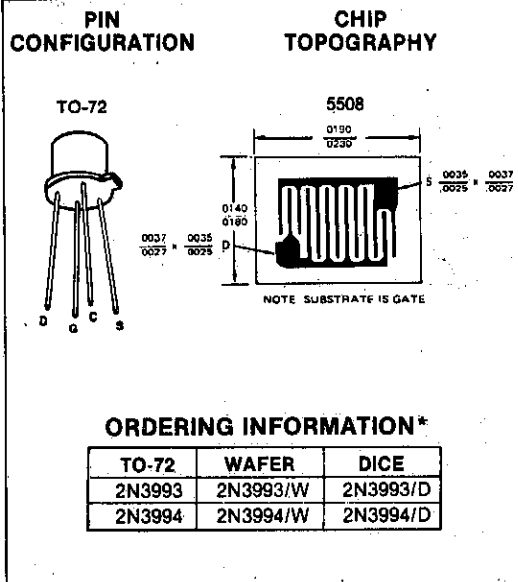
APPLICATIONS

Used in high-speed commutator and chopper applications. Also ideal for "Virtual Gnd" switching; needs no ext. translator circuit to switch ± 10 VAC. Can be driven direct from T^2L or CMOS logic.

ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise noted)

Drain-Gate Voltage	-25V
Drain-Source Voltage	-25V
Continuous Forward Gate Current	-10 mA
Storage Temperature Range	-65°C to +200°C
Operating Temperature Range	-55°C to +150°C
Lead Temperature (Soldering, 10 sec.)	+300°C
Power Dissipation	300 mW
Derate above 25°C	1.7 mW/°C



*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS @ 25°C free-air temperature (unless otherwise noted)

SYMBOL	PARAMETER	2N3993		2N3994		UNIT	TEST CONDITIONS (Note 3)
		MIN	MAX	MIN	MAX		
BVGSS	Gate-Source Breakdown Voltage	25		25		V	$I_G = 1 \mu\text{A}$, $V_{DS} = 0$
I_{DGO}	Drain Reverse Current		-1.2		-1.2	nA	$V_{DG} = -15 \text{ V}$, $I_S = 0$
I_{DSS}	Zero-Gate-Voltage Drain Current	-10		-2		mA	$V_{DS} = -15 \text{ V}$, $I_S = 0$, $T_A = 150^\circ\text{C}$
$I_{D(off)}$	Drain Cutoff Current				-1.2	nA	$V_{DS} = -10 \text{ V}$, $V_{GS} = 6 \text{ V}$
					-1	μA	$V_{DS} = -10 \text{ V}$, $V_{GS} = 6 \text{ V}$, $T_A = 150^\circ\text{C}$
			-1.2			nA	$V_{DS} = -10 \text{ V}$, $V_{GS} = 10 \text{ V}$
			-1			μA	$V_{DS} = -10 \text{ V}$, $V_{GS} = 10 \text{ V}$, $T_A = 150^\circ\text{C}$
$V_{GS(off)}$	Gate-Source Voltage	4	9.5	1	5.5	V	$V_{DS} = -10 \text{ V}$, $I_D = -1 \mu\text{A}$
$r_{DS(on)}$	Small-Signal Drain-Source On-State Resistance		150		300	Ω	$V_{GS} = 0$, $I_D = 0$, $f = 1 \text{ kHz}$
$ y_{fs} $	Small-Signal Common-Source Forward Transfer Admittance	6	12	4	10	mmho	$V_{DS} = -10 \text{ V}$, $V_{GS} = 0$, $f = 1 \text{ kHz}$, (See Note 1)
C_{iss}	Common-Source Short-Circuit Input Capacitance		16		16	pF	$V_{DS} = -10 \text{ V}$, $V_{GS} = 0$, $f = 1 \text{ MHz}$, (See Note 2)
C_{rss}	Common-Source Short-Circuit Reverse Transfer Capacitance				5	pF	$V_{DS} = 0$, $V_{GS} = 6 \text{ V}$, $f = 1 \text{ MHz}$
			4.5			pF	$V_{DS} = 0$, $V_{GS} = 10 \text{ V}$, $f = 1 \text{ MHz}$

NOTES: 1. These parameters must be measured using pulse techniques. $t_p = 100 \text{ ms}$, duty cycle $\leq 10\%$.

2. This parameter must be measured with bias voltage applied for less than 5 seconds to avoid overheating.

3. The case should be connected to the source for all measurements.



2N4044, 2N4045, 2N4100, 2N4878, 2N4879, 2N4880 Dielectrically Isolated Dual NPN Transistor

1

FEATURES

- High Gain at Low Current
- Low Output Capacitance
- Good h_{FE} Match
- Tight V_{BE} Tracking
- Dielectrically Isolated Matched Pairs for Differential Amplifiers.

ABSOLUTE MAXIMUM RATINGS

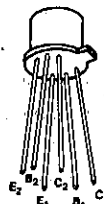
($T_A = 25^\circ\text{C}$ unless otherwise noted)

Collector-Base or Collector-Emitter Voltage (Note 1)	
2N4044, 2N4878	60V
2N4100, 2N4879	55V
2N4045, 2N4880	45V
Collector-Collector Voltage	
Emitter-Base Voltage (Note 2)	
Collector Current (Note 1)	
Storage Temperature Range	
Operating Temperature Range	
Lead Temperature (Soldering, 10 sec.)	

	TO-71		TO-78	
	ONE SIDE	BOTH SIDES	ONE SIDE	BOTH SIDES
Power Dissipation	300 mW	500 mW	400 mW	750 mW
Derate above 25°C				
(mW/ $^\circ\text{C}$)	1.7	2.9	2.3	4.3

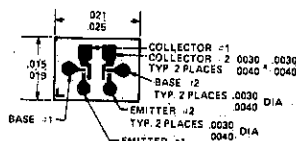
PIN CONFIGURATION

TO-71
TO-78



CHIP TOPOGRAPHY

4000



ORDERING INFORMATION*

TO-78	TO-71	WAFER	DICE
2N4044	2N4878	2N4044/W	2N4044/D
2N4045	2N4879	2N4045/W	2N4045/D
2N4100	2N4880	2N4100/W	2N4100/D

*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS (25°C unless otherwise noted)

PARAMETER		2N4044 2N4878		2N4100 2N4879		2N4045 2N4880		UNIT	TEST CONDITIONS
		MIN	MAX	MIN	MAX	MIN	MAX		
h_{FE}	DC Current Gain	200	600	150	600	80	800	V	$I_C = 10 \mu\text{A}, V_{CE} = 5\text{V}$
		225		175		100			$I_C = 1.0 \text{ mA}, V_{CE} = 5\text{V}$
									$I_C = 10 \mu\text{A}, V_{CE} = 5\text{V}$
$V_{BE(on)}$	Emitter-Base On Voltage		0.7		0.7		0.7		$I_C = 1.0 \text{ mA}, I_B = 0.1 \text{ mA}$
$V_{CE(sat)}$	Collector Saturation Voltage		0.35		0.35		0.35		$I_C = 0, V_{CB} = 45\text{V}, 30\text{V}^*$
I_{CBO}	Collector Cutoff Current		0.1		0.1		0.1*	nA	
			0.1		0.1		0.1*	μA	
I_{EBO}	Emitter Cutoff Current		0.1		0.1		0.1	nA	$I_C = 0, V_{EB} = 5\text{V}$
C_{obo}	Output Capacitance		0.8		0.8		0.8	pF	$I_E = 0, V_{CB} = 5\text{V}$

ELECTRICAL CHARACTERISTICS (25°C unless otherwise noted)

PARAMETER		2N4044 2N4878		2N4100 2N4879		2N4045 2N4880		UNIT	TEST CONDITIONS
		MIN	MAX	MIN	MAX	MIN	MAX		
C_{te}	Emitter Transition Capacitance		1		1		1	pF	$I_C = 0, V_{EB} = 0.5V$
C_{C_1, C_2}	Collector to Collector Capacitance		0.8		0.8		0.8	pF	$V_{CC} = 0$
I_{C_1, C_2}	Collector to Collector Leakage Current		5		5		5	pA	$V_{CC} = \pm 100V$
$V_{CEO(sust)}$	Collector to Emitter Sustaining Voltage	60		55		45		V	$I_C = 1mA, I_B = 0$
f_t	Current Gain Bandwidth Product	200		150		150		MHz	$I_C = 1mA, V_{CE} = 10V$
f_t	Current Gain Bandwidth Product	20		15		15		MHz	$I_C = 10\mu A, V_{CE} = 10V$
NF	Narrow Band Noise Figure		2		3		3	dB	$I_C = 10\mu A, V_{CE} = 5V, f = 1kHz$ $R_G = 10 \text{ kohms}$ BW=200 Hz
BV_{CBO}	Collector Base Breakdown Voltage	60		55		45		V	$I_C = 10\mu A, I_E = 0$
BV_{EBO}	Emitter Base Breakdown Voltage	7		7		7		V	$I_E = 10\mu A, I_C = 0$

MATCHING CHARACTERISTICS (25°C unless otherwise noted)

h_{FE1}/h_{FE2}	DC Current Gain Ratio (Note 3)	0.9	1	0.85	1	0.8	1		$I_C = 10\mu A \text{ to } 1mA, V_{CE} = 5V$
$ V_{BE1} - V_{BE2} $	Base Emitter Voltage Differential		3		5		5	mV	$I_C = 10\mu A, V_{CE} = 5V$
$ I_{B1} - I_{B2} $	Base Current Differential		5		10		25	nA	$I_C = 10\mu A, V_{CE} = 5V$
$ \Delta(V_{BE1} - V_{BE2})/\Delta T $	Base Emitter Voltage Differential Change with Temperature		3		5		10	$\mu V/^\circ C$	$I_C = 10\mu A, V_{CE} = 5V$ $T_A = -55^\circ C \text{ to } +125^\circ C$
$ \Delta(I_{B1} - I_{B2})/\Delta T $	Base Current Differential Change with Temperature		0.3		0.5		1	nA/°C	

SMALL SIGNAL CHARACTERISTICS

PARAMETER		TYPICAL VALUE	UNIT	TEST CONDITIONS
h_{ib}	Input Resistance	28	ohms	$I_C = 1mA, V_{CB} = 5V$
h_{fb}	Voltage Feedback Ratio	43	$\times 10^{-3}$	
h_{fe}	Small Signal Current Gain	250		
h_{ob}	Output Conductance	60	$\mu mhos$	$I_C = 1mA, V_{CE} = 5V$
h_{ie}	Input Resistance	9.6	k ohms	
h_{re}	Voltage Feedback Ratio	42	$\times 10^{-3}$	
h_{oe}	Output Conductance	12	$\mu mhos$	

NOTES:

1. Per transistor.
2. The reverse base-emitter voltage must never exceed 7.0 volts and the reverse base-emitter current must never exceed 10 μ amps.
3. The lowest of two h_{FE} readings is taken as h_{FE1} for purposes of this ratio.



ITE4091-ITE4093 2N4091-2N4093, JANTX* N-Channel JFET

FEATURES

- Low $r_{DS(on)}$
- $I_{D(Off)} < 100$ pA (JAN TX Types)
- Fast Switching

ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise noted)

Gate-Source or Gate-Drain Voltage -40V

Gate Current 10 mA

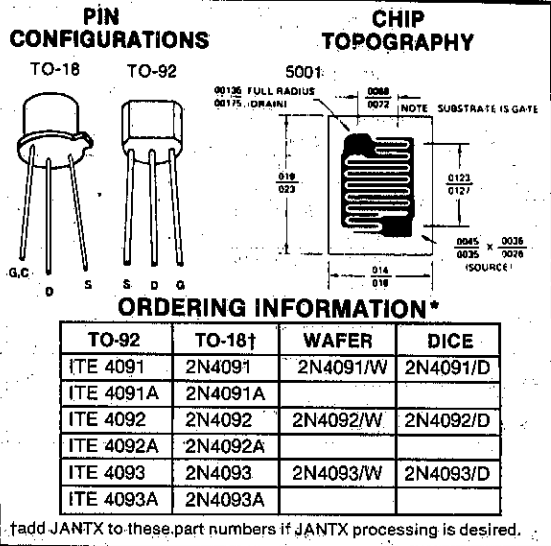
Storage Temperature Range -65°C to $+200^\circ\text{C}$

Operating Temperature Range -55°C to $+150^\circ\text{C}$

Lead Temperature (Soldering, 10 sec.) $+300^\circ\text{C}$

Power Dissipation **TO-18** 1.8W **TO-92** 360 mW

Derate above 25°C 1.7 mW/ $^\circ\text{C}$... 3.0 mW/ $^\circ\text{C}$



*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS (25°C unless otherwise noted)

PARAMETER		2N/ITE 4091		2N/ITE 4092		2N/ITE 4093		Unit	Test Conditions
		Min.	Max.	Min.	Max.	Min.	Max.		
BV_{GS}	Gate-Source Breakdown Voltage	-40		-40		-40		V	$I_G = -1\mu\text{A}$, $V_{DS} = 0$
I_{DSS}	Drain Reverse Current		200		200		200	pA	$V_{GS} = -20\text{V}$, $I_S = 0$
	(Not JANTX Specified); $T_A = 150^\circ\text{C}$		400		400		400	nA	
I_{GSS}	Gate Reverse Current		-100		-100		-100	pA	$V_{GS} = -20\text{V}$, $V_{DS} = 0$
	(JANTX, ITE devices only); $T_A = 150^\circ\text{C}$		-200		-200		-200	nA	
$I_{D(Off)}$	JANTX; $T_A = 25^\circ\text{C}$		100		100		100	pA	$V_{DS} = 20\text{V}$ $V_{GS} = -12\text{V}$ (4091) $V_{GS} = -8\text{V}$ (4092) $V_{GS} = -6\text{V}$ (4093)
	Drain Cutoff Current		200		200		200	pA	
	JANTX, $T_A = 150^\circ\text{C}$		400		400		400	nA	
V_P	Gate-Source Pinch-Off Voltage	-5	-10	-2	-7	-1	-5	V	$V_{DS} = 20\text{V}$, $I_D = 1\text{ nA}$
I_{DSS}	Drain Current at Zero Gate Voltage	30		15		5		mA	$V_{DS} = 20\text{V}$, $V_{GS} = 0$, Pulse Test Duration = 2 ms
$V_{DS(ON)}$	Drain-Source ON Voltage						0.2	V	$V_{GS} = 0$ $I_D = 2.5\text{ mA}$ $I_D = 4\text{ mA}$ $I_D = 6.6\text{ mA}$
					0.2				
			0.2						
$r_{DS(on)}$	Static Drain-Source ON Resistance		30		50		80	Ω	$V_{GS} = 0$, $I_D = 1\text{ mA}$
$r_{DS(on)}$	Static Drain Source ON Resistance		30		50		80		$V_{GS} = 0$; $I_D = 0$, $f = 1\text{ kHz}$
C_{iss}	Common-Source Input Capacitance		16		16		16	pF	$V_{DS} = 20\text{V}$, $V_{GS} = 0$, $f = 1\text{ MHz}$
C_{rss}	JANTX Only		5		5		5		$V_{DS} = 0$, $V_{GS} = -20\text{V}$, $f = 1\text{ MHz}$
	Common-Source Reverse Transfer Capacitance		5		5		5		
$t_{d(ON)}$	Turn-ON Delay Time		15		15		20	ns	$V_{DD} = 3\text{V}$, $V_{GS(ON)} = 0$
t_r	Rise Time		10		20		40		$I_{D(on)}$ $V_{GS(off)}$ R_L
t_{off}	Turn-OFF Time		40		60		80		4091 5.5 mA -12V 425 Ω 4092 4 mA -8V 700 Ω 4093 2.5 mA -6V 1120 Ω



2N4044, 2N4045, 2N4100, 2N4878, 2N4879, 2N4880 Dielectrically Isolated Dual NPN Transistor

FEATURES

- High Gain at Low Current
- Low Output Capacitance
- Good h_{FE} Match
- Tight V_{BE} Tracking
- Dielectrically Isolated Matched Pairs for Differential Amplifiers.

ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise noted)

Collector-Base or Collector-Emitter Voltage (Note 1)

2N4044, 2N4878 60V

2N4100, 2N4879 55V

2N4045, 2N4880 45V

Collector-Collector Voltage 100V

Emitter-Base Voltage (Note 2) 7V

Collector Current (Note 1) 10 mA

Storage Temperature Range -65°C to $+200^\circ\text{C}$

Operating Temperature Range -55°C to $+150^\circ\text{C}$

Lead Temperature (Soldering, 10 sec.) $+300^\circ\text{C}$

	TO-71		TO-78	
	ONE SIDE	BOTH SIDES	ONE SIDE	BOTH SIDES
Power Dissipation ..	300 mW	500 mW	400 mW	750 mW
Derate above 25°C (mW/ $^\circ\text{C}$)	1.7	2.9	2.3	4.3

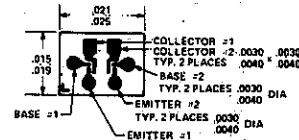
PIN CONFIGURATION

TO-71
TO-78



CHIP TOPOGRAPHY

4000



ORDERING INFORMATION*

TO-78	TO-71	WAFER	DICE
2N4044	2N4878	2N4044/W	2N4044/D
2N4045	2N4879	2N4045/W	2N4045/D
2N4100	2N4880	2N4100/W	2N4100/D

*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS (25°C unless otherwise noted)

PARAMETER		2N4044 2N4878		2N4100 2N4879		2N4045 2N4880		UNIT	TEST CONDITIONS
		MIN	MAX	MIN	MAX	MIN	MAX		
h_{FE}	DC Current Gain	200	600	150	600	80	800	V	$I_C = 10\ \mu\text{A}$, $V_{CE} = 5\text{V}$
		225		175		100			$I_C = 1.0\ \text{mA}$, $V_{CE} = 5\text{V}$
		75		50		30			$I_C = 10\ \mu\text{A}$, $V_{CE} = 5\text{V}$
$V_{BE(on)}$	Emitter-Base On Voltage		0.7		0.7		0.7		
$V_{CE(sat)}$	Collector Saturation Voltage		0.35		0.35		0.35		$I_C = 1.0\ \text{mA}$, $I_B = 0.1\ \text{mA}$
I_{CBO}	Collector Cutoff Current		0.1		0.1		0.1*	nA	$I_E = 0$, $V_{CB} = 45\text{V}$, 30V^*
			0.1		0.1		0.1*	μA	
I_{EBO}	Emitter Cutoff Current		0.1		0.1		0.1	nA	$I_C = 0$, $V_{EB} = 5\text{V}$
C_{obo}	Output Capacitance		0.8		0.8		0.8	pF	$I_E = 0$, $V_{CB} = 5\text{V}$

ELECTRICAL CHARACTERISTICS (25°C unless otherwise noted)

PARAMETER		2N4044 2N4878		2N4100 2N4879		2N4045 2N4880		UNIT	TEST CONDITIONS
		MIN	MAX	MIN	MAX	MIN	MAX		
C_{te}	Emitter Transition Capacitance		1		1		1	pF	$I_C = 0, V_{EB} = 0.5V$
$C_{C1, C2}$	Collector to Collector Capacitance		0.8		0.8		0.8	pF	$V_{CC} = 0$
$I_{C1, C2}$	Collector to Collector Leakage Current		5		5		5	pA	$V_{CC} = \pm 100V$
$V_{CEO(sust)}$	Collector to Emitter Sustaining Voltage	60		55		45		V	$I_C = 1mA, I_B = 0$
f_t	Current Gain Bandwidth Product	200		150		150		MHz	$I_C = 1mA, V_{CE} = 10V$
f_t	Current Gain Bandwidth Product	20		15		15		MHz	$I_C = 10\mu A, V_{CE} = 10V$
NF	Narrow Band Noise Figure		2		3		3	dB	$I_C = 10\mu A, V_{CE} = 5V, f = 1kHz$ $R_G = 10 \text{ kohms}, BW = 200 \text{ Hz}$
BV_{CBO}	Collector Base Breakdown Voltage	60		55		45		V	$I_C = 10\mu A, I_E = 0$
BV_{EBO}	Emitter Base Breakdown Voltage	7		7		7		V	$I_E = 10\mu A, I_C = 0$

MATCHING CHARACTERISTICS (25°C unless otherwise noted)

h_{FE1}/h_{FE2}	DC Current Gain Ratio (Note 3)	0.9	1	0.85	1	0.8	1		$I_C = 10\mu A \text{ to } 1mA, V_{CE} = 5V$
$ V_{BE1} - V_{BE2} $	Base Emitter Voltage Differential		3		5		5	mV	$I_C = 10\mu A, V_{CE} = 5V$
$ I_{B1} - I_{B2} $	Base Current Differential		5		10		25	nA	$I_C = 10\mu A, V_{CE} = 5V$
$ \Delta(V_{BE1} - V_{BE2})/\Delta T $	Base Emitter Voltage Differential Change with Temperature		3		5		10	$\mu V/^\circ C$	$I_C = 10\mu A, V_{CE} = 5V, T_A = -55^\circ C \text{ to } +125^\circ C$
$ \Delta(I_{B1} - I_{B2})/\Delta T $	Base Current Differential Change with Temperature		0.3		0.5		1	nA/°C	

SMALL SIGNAL CHARACTERISTICS

PARAMETER		TYPICAL VALUE	UNIT	TEST CONDITIONS
h_{ib}	Input Resistance	28	ohms	$I_C = 1mA, V_{CB} = 5V$
h_{rb}	Voltage Feedback Ratio	43	$\times 10^{-3}$	
h_{fe}	Small Signal Current Gain	250		$I_C = 1mA, V_{CE} = 5V$
h_{ob}	Output Conductance	60	$\mu mhos$	
h_{ie}	Input Resistance	9.6	k ohms	
h_{re}	Voltage Feedback Ratio	42	$\times 10^{-3}$	
h_{oe}	Output Conductance	12	$\mu mhos$	

NOTES:

1. Per transistor.
2. The reverse base-emitter voltage must never exceed 7.0 volts and the reverse base-emitter current must never exceed 10 μ amps.
3. The lowest of two h_{FE} readings is taken as h_{FE1} for purposes of this ratio.

FEATURES

- Low Leakage
- Low Capacitance

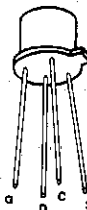
ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise noted)

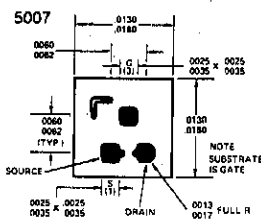
Gate-Source or Gate-Drain Voltage	-40V
Gate Current	50 mA
Storage Temperature Range	-65°C to $+200^\circ\text{C}$
Operating Temperature Range	-55°C to $+150^\circ\text{C}$
Lead Temperature (Soldering, 10 sec.)	$+300^\circ\text{C}$
Power Dissipation	300 mW
Derate above 25°C	1.7 mW/ $^\circ\text{C}$

PIN CONFIGURATION

TO-72



CHIP TOPOGRAPHY



ORDERING INFORMATION*

TO-72	WAFER	CHIP
2N4117	2N4117/W	2N4117/D
2N4117A	—	—
2N4118	2N4118/W	2N4118/D
2N4118A	—	—
2N4119	2N4119/W	2N4119/D
2N4119A	—	—

*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS (25°C unless otherwise noted)

PARAMETER		2N4117 2N4117A		2N4118 2N4118A		2N4119 2N4119A		UNIT	TEST CONDITIONS
		MIN	MAX	MIN	MAX	MIN	MAX		
BV _{GSS}	Gate-Source Breakdown Voltage	-40	—	-40	—	-40	—	V	$I_G = -1 \mu\text{A}$, $V_{DS} = 0$
I _{GSSR}	Gate Reverse Current	A devices		A devices		A devices		pA	$V_G = -20 \text{ V}$, $V_{DS} = 0$
		$T_A = +100^\circ\text{C}$		$T_A = +100^\circ\text{C}$		$T_A = +100^\circ\text{C}$		nA	
		—	-10	—	-10	—	-10	—	
V _{GS} (off)	Gate-Source Pinch-Off Voltage	-0.6	-1.8	-1	-3	-2	-6	V	$V_{DS} = 10 \text{ V}$, $I_D = 1 \text{ nA}$
I _{DSS}	Drain Current at Zero Gate Voltage (Note 1)	0.02	0.09	0.08	0.24	0.20	0.60	mA	$V_{DS} = 10 \text{ V}$, $V_{GS} = 0$
g _{fs}	Common-Source Forward Transconductance (Note 1)	70	210	80	250	100	330	μmho	$V_{DS} = 10 \text{ V}$, $f = 1 \text{ kHz}$
g _{fs}	Common-Source Forward Transconductance	60	—	70	—	90	—		$V_{GS} = 0$, $f = 30 \text{ MHz}$
g _{os}	Common-Source Output Conductance	—	3	—	5	—	10		$V_{DS} = 10 \text{ V}$, $V_{GS} = 0$, $f = 1 \text{ kHz}$
C _{iss}	Common-Source Input Capacitance	—	3	—	3	—	3	pF	$V_{DS} = 10 \text{ V}$, $V_{GS} = 0$, $f = 1 \text{ kHz}$
C _{rss}	Common-Source Reverse Transfer Capacitance	—	1.5	—	1.5	—	1.5		$V_{DS} = 10 \text{ V}$, $V_{GS} = 0$, $f = 1 \text{ kHz}$

NOTE: 1. Pulse test: Pulse duration of 2 ms used during test.



2N4220 - 2N4222 N-Channel JFET

FEATURES

- $C_{rss} < 2$ pF
- Moderately High Forward Transconductance

1

ABSOLUTE MAXIMUM RATINGS

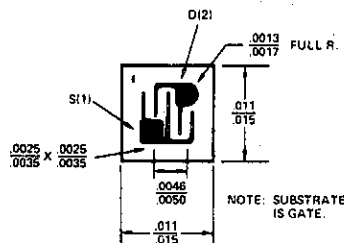
($T_A = 25^\circ\text{C}$ unless otherwise noted)

Gate-Source or Gate-Drain Voltage	-30V
Gate Current	10 mA
Storage Temperature Range	-65°C to +200°C
Operating Temperature Range	-55°C to +150°C
Lead Temperature (Soldering, 10 sec.)	+300°C
Power Dissipation	300 mW
Derate above 25°C	1.7 mW/°C

PIN CONFIGURATION TO-72



CHIP TOPOGRAPHY 5010*



*DICE WITH 4 MIL BONDING PADS
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ORDERING INFORMATION*

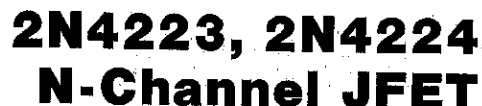
TO-72	WAFER	DICE
2N4220	2N4220/W	2N4220/D
2N4221	2N4221/W	2N4221/D
2N4222	2N4222/W	2N4222/D

*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS (25°C unless otherwise noted)

PARAMETER		2N4220		2N4221		2N4222		UNIT	TEST CONDITIONS
		MIN	MAX	MIN	MAX	MIN	MAX		
I_{GSSR}	Gate Reverse Current							nA	$V_{GS} = -15\text{ V}, V_{DS} = 0$
			-0.1		-0.1		-0.1	μA	
BV_{GSS}	Gate-Source Breakdown Voltage	-30		-30		-30		V	$I_G = -10\text{ }\mu\text{A}, V_{DS} = 0$
$V_{GS(off)}$	Gate-Source Cutoff Voltage		-4		-6		-8		$V_{DS} = 15\text{ V}, I_D = 0.1\text{ nA}$
V_{GS}	Gate-Source Voltage	-0.5	-2.5	-1	-5	-2	-8	V	$V_{DS} = 15\text{ V}$ $I_D = 50\text{ }\mu\text{A}$ (2N4220) $I_D = 200\text{ }\mu\text{A}$ (2N4221) $I_D = 500\text{ }\mu\text{A}$ (2N4222)
I_{DSS}	Saturation Drain Current (Note 3)	0.5	3	2	6	5	15	mA	$V_{DS} = 15\text{ V}, V_{GS} = 0$
g_{fs}	Common-Source Forward Transconductance (Note 1)	1000	4000	2000	5000	2500	6000	μmho	$f = 1\text{ kHz}$
$ Y_{fs} $	Common-Source Forward Transadmittance	750		750		750			$f = 100\text{ MHz}$
g_{os}	Common-Source Output Conductance (Note 1)		10		20		40		$V_{DS} = 15\text{ V}, V_{GS} = 0$ $f = 1\text{ kHz}$
C_{iss}	Common-Source Input Capacitance		6		6		6		$f = 1\text{ MHz}$
C_{rss}	Common-Source Reverse Transfer Capacitance		2		2		2	pF	

NOTE 1: Pulse test duration 2 ms.



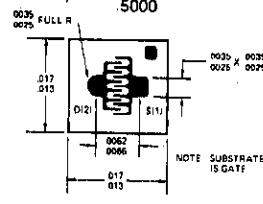
- NF = 3 dB Typical at 200 MHz
- $C_{rss} < 2$ pF

(T_A = 25°C unless otherwise noted)

Gate-Source or Gate-Drain Voltage	-30V
Gate Current	10 mA
Storage Temperature Range	-65° C to +200° C
Operating Temperature Range	-55° C to +150° C
Lead Temperature (Soldering, 10 sec.)	+300° C
Power Dissipation	300 mW
Derate above 25° C	1.7 mW/° C



5000



TO-72	WAFER	DICE
2N4223	2N4223/W	2N4223/D
2N4224	2N4224/W	2N4224/D

*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS (25° C unless otherwise noted)

PARAMETER		2N4223		2N4224		UNIT	TEST CONDITIONS	
		MIN	MAX	MIN	MAX			
I _{GSSR}	Gate Reverse Current T _A = +150°C		-0.25		-0.5	nA	V _{GS} = -20 V, V _{DS} = 0	
BV _{GSS}	Gate-Source Breakdown Voltage	-30		-30	-0.5	μA		
V _{GS(off)}	Gate-Source Cutoff Voltage	-0.1	-8	-0.1	-8	V	I _G = -10 μA, V _{DS} = 0	
V _{GS}	Gate-Source Voltage	-1.0	-7.0	-1.0	-7.5		V _{DS} = 15V	I _D = 0.25 nA (2N4223) I _D = 0.5 nA (2N4224)
								I _D = 0.3 mA (2N4223) I _D = 0.2 mA (2N4224)
I _{DSS}	Saturation Drain Current (Note 1)	3	18	2	20	mA	V _{DS} = 15 V, V _{GS} = 0	
g _{fs}	Common-Source Forward Transconductance (Note 1)	3000	7000	2000	7500	μmho	V _{DS} = 15 V, V _{GS} = 0	f = 1 kHz
C _{iss}	Common-Source Input Capacitance (Output Shorted)		6		6	pF		f = 1 MHz
C _{rss}	Common-Source Reverse Transfer Capacitance		2		2			
y _{fs}	Common-Source Forward Transadmittance	2700		1700		μmho	V _{DS} = 15 V, V _{GS} = 0	f = 200 MHz
g _{iss}	Common-Source Input Conductance (Output Shorted)		800		800			
g _{oss}	Common-Source Output Conductance (Input Shorted)		200		200			
G _{ps}	Small Signal Power Gain	10						
NF	Noise Figure		5			dB	V _{DS} = 15 V, V _{GS} = 0, R _{gen} = 1kΩ	

Note 1: Pulse test, duration 2 msec.



2N4338-2N4341 N-Channel JFET

FEATURES

- Exceptionally High Figure of Merit
- Radiation Immunity
- Extremely Low Noise and Capacitance
- High Input Impedance

APPLICATIONS

- Low-level Choppers
- Data Switches
- Multiplexers and Low Noise Amplifiers

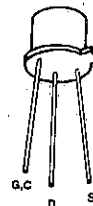
ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise noted)

Gate-Source or Gate-Drain Voltage	-50V
Gate Current	50 mA
Storage Temperature Range	-65°C to +200°C
Operating Temperature Range	-55°C to +150°C
Lead Temperature (Soldering, 10 sec.)	+300°C
Power Dissipation	300 mW
Derate above 25°C	1.7 mW/°C

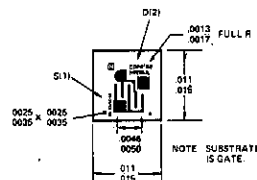
PIN CONFIGURATION

TO-18



CHIP TOPOGRAPHY

5040



*DICE WITH 4 MIL BONDING PADS
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FOR DETAILS.

ORDERING INFORMATION*

TO-18	WAFER	DICE
2N4338	2N4338/W	2N4338/D
2N4339	2N4339/W	2N4339/D
2N4340	2N4340/W	2N4340/D
2N4341	2N4341/W	2N4341/D

*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS (25°C unless otherwise noted)

PARAMETER		2N4338		2N4339		2N4340		2N4341		UNITS	TEST CONDITIONS		
		MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX				
IGSS	Gate Reverse Current	TA=150°C	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	nA	VGS = -30 V, VDS = 0			
			-0.1	-0.1	-0.1	-0.1	-0.1	μA					
BVGSS	Gate-Source Breakdown Voltage	-50		-50		-50		-50	V	IG = -1 μA, VDS = 0			
VGS(off)	Gate-Source Cutoff Voltage	-0.3	-1	-0.6	-1.8	-1	-3	-2	-6	V	VDS = 15 V, ID = 0.1 μA		
ID(off)	Drain Cutoff Current		0.05 (-5)		0.05 (-5)		0.05 (-5)		0.07 (-10)	nA (V)	VDS = 15 V, VGS = ()		
IDSS	Saturation Drain Current	0.2	0.6	0.5	1.5	1.2	3.6	3	9	mA	VDS = 15 V, VGS = 0		
gfs	Common-Source Forward Transconductance	600	1800	800	2400	1300	3000	2000	4000	μmho	VDS = 15 V, VGS = 0		
gos	Common-Source Output Conductance		5		15		30		60	μmho	VDS = 15 V, VGS = 0	f = 1 kHz	
rDS(on)	Drain-Source ON Resistance		2500		1700		1500		800	ohm	VDS = 0, IDS = 0		
Ciss	Common-Source Input Capacitance		7		7		7		7	pF	VDS = 15 V, VGS = 0	f = 1 MHz	
Crss	Common-Source Reverse Transfer Capacitance		3		3		3		3		VDS = 15 V, VGS = 0		
NF	Noise Figure		1		1		1		1	dB	VDS = 15 V, VGS = 0 Rgen = 1 meg, BW = 200 Hz	f = 1 kHz	

2N4351

N-Channel Enhancement Mode MOS FET

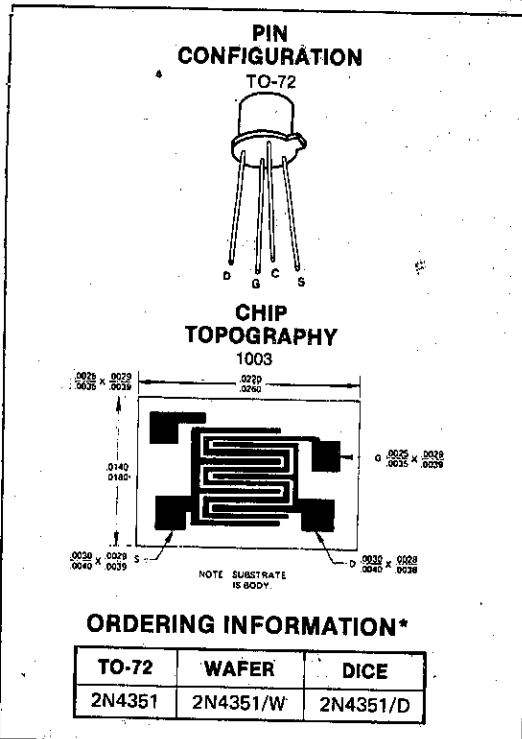
FEATURES

- Low ON Resistance
- Low Capacitance
- High Gain
- High Gate Breakdown Voltage
- Low Threshold Voltage

ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise noted)

Drain-Source Voltage or Drain-Gate Voltage	25V
Peak Gate-Source Voltage (Note 1)	$\pm 125\text{V}$
Drain Current	100 mA
Storage Temperature Range	-65°C to $+200^\circ\text{C}$
Operating Temperature Range	-55°C to $+150^\circ\text{C}$
Lead Temperature (Soldering, 10 sec.)	$+300^\circ\text{C}$
Power Dissipation	375 mW
Derate above 25°C	3 mW/ $^\circ\text{C}$

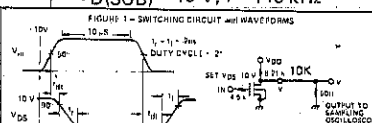


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*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS (25°C unless otherwise noted)

Substrate connected to source.

PARAMETER	MIN	MAX	UNITS	TEST CONDITIONS
BV_{DSS}	Drain-Source Breakdown Voltage	25	V	$I_D = 10 \mu\text{A}$, $V_{GS} = 0$
I_{GSS}	Gate Leakage Current	10	pA	$V_{GS} = \pm 30 \text{ V}$, $V_{DS} = 0$
I_{DSS}	Zero-Gate-Voltage Drain Current	10	nA	$V_{DS} = 10 \text{ V}$, $V_{GS} = 0$
$V_{GS(th)}$	Gate-Source Threshold Voltage	1	V	$V_{DS} = 10 \text{ V}$, $I_D = 10 \mu\text{A}$
$I_{D(on)}$	"ON" Drain Current	3	mA	$V_{GS} = 10 \text{ V}$, $V_{DS} = 10 \text{ V}$
$V_{DS(on)}$	Drain-Source "ON" Voltage	1	V	$I_D = 2 \text{ mA}$, $V_{GS} = 10 \text{ V}$
$r_{DS(on)}$	Drain-Source Resistance	300	ohms	$V_{GS} = 10 \text{ V}$, $I_D = 0$, $f = 1 \text{ kHz}$
$ y_{fs} $	Forward Transfer Admittance	1000	μmho	$V_{DS} = 10 \text{ V}$, $I_D = 2 \text{ mA}$, $f = 1 \text{ kHz}$
C_{rss}	Reverse Transfer Capacitance	1.3	pF	$V_{DS} = 0$, $V_{GS} = 0$, $f = 140 \text{ kHz}$
C_{iss}	Input Capacitance	5.0		$V_{DS} = 10 \text{ V}$, $V_{GS} = 0$, $f = 140 \text{ kHz}$
$C_{d(sub)}$	Drain-Substrate Capacitance	5.0		$V_D(SUB) = 10 \text{ V}$, $f = 140 \text{ kHz}$
$t_{d(on)}$	Turn-On Delay	45	ns	 FIGURE 1—SWITCHING CIRCUIT AND WAVEFORMS $V_{GS} = 10 \text{ V}$, $V_{DS} = 10 \text{ V}$, $I_D = 10 \text{ mA}$, $f = 1 \text{ kHz}$ DUTY CYCLE = 2% SET $V_{GS} = 10 \text{ V}$, $V_{DS} = 10 \text{ V}$, $I_D = 10 \text{ mA}$ OUTPUT TO SCOPING OSCILLOSCOPE
t_r	Rise Time	65		
$t_{d(off)}$	Turn-Off Delay	60		
t_f	Fall Time	100		

Note 1. Device must not be tested at $\pm 125\text{V}$ more than once or longer than 300 ms.



ITE4391-ITE4393 2N4391-2N4393 N-Channel JFET

FEATURES

- $r_{ds(on)} \leq 30 \text{ ohms (2N4391)}$
- $I_{D(off)} < 100 \text{ pA}$
- Switches $\pm 10 \text{ VAC}$ with $\pm 15\text{V}$ Supplies (2N4392, 2N4393)

1

ABSOLUTE MAXIMUM RATINGS

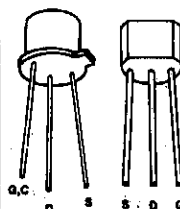
($T_A = 25^\circ\text{C}$ unless otherwise noted)

Gate-Source or Gate-Drain Voltage -40V
Gate Current 50 mA
Storage Temperature Range -65°C to $+200^\circ\text{C}$
Operating Temperature Range -55°C to $+150^\circ\text{C}$
Lead Temperature (Soldering, 10 sec.) $+300^\circ\text{C}$

Power Dissipation $\begin{matrix} \text{TO-18} & \text{TO-92} \\ 1.8\text{W} & 360 \text{ mW} \end{matrix}$
Derate above 25°C $1.7 \text{ mW}/^\circ\text{C}$.. $3.0 \text{ mW}/^\circ\text{C}$

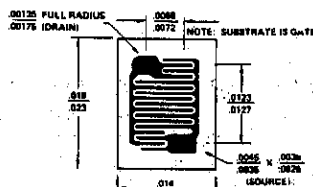
PIN CONFIGURATIONS

TO-18 TO-92



CHIP TOPOGRAPHY

5001



ORDERING INFORMATION*

TO-92	TO-18	WAFER	DICE
ITE 4391	2N4391	2N4391/W	2N4391/D
ITE 4392	2N4392	2N4392/W	2N4392/D
ITE 4393	2N4393	2N4393/W	2N4393/D

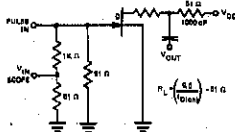
ELECTRICAL CHARACTERISTICS (25°C unless otherwise noted)

*When ordering wafer/dice refer to Appendix B-23.

PARAMETER		4391		4392		4393		UNIT	TEST CONDITIONS
		MIN	MAX	MIN	MAX	MIN	MAX		
I_{GSS}	Gate Reverse Current $T_A = 150^\circ\text{C}$		-100		-100		-100	pA	$V_{GS} = -20 \text{ V}, V_{DS} = 0$
BV_{GSS}	Gate-Source Breakdown Voltage	-40	-200	-40	-200	-40	-200	V	$I_G = 1 \mu\text{A}, V_{DS} = 0$
$I_{D(off)}$	Drain Cutoff Current $T_A = 150^\circ\text{C}$		100		100		100	pA	$V_{DS} = 20 \text{ V}, V_{GS} = -5 \text{ V (4393)}$ $V_{GS} = -7 \text{ V (4392)}$ $V_{GS} = -12 \text{ V (4391)}$
			200		200		200	nA	
$V_{GS(f)}$	Gate-Source Forward Voltage		1		1		1	V	$I_G = 1 \text{ mA}, V_{DS} = 0$
$V_{GS(off)}$	Gate-Source Cutoff Voltage	-4	-10	-2	-5	-0.5	-3	V	$V_{DS} = 20 \text{ V}, I_D = 1 \text{ nA}$
I_{DSS}	Saturation Drain Current (Note 1)	50	150	25	75	5	30	mA	$V_{DS} = 20 \text{ V}, V_{GS} = 0$
$V_{DS(on)}$	Drain Source ON-Voltage		0.4		0.4		0.4	V	$V_{GS} = 0$ $I_D = 3 \text{ mA (4393)}$ $I_D = 6 \text{ mA (4392)}$ $I_D = 12 \text{ mA (4391)}$
$r_{DS(on)}$	Static Drain-Source ON Resistance		30		60		100	Ω	$V_{GS} = 0, I_D = 1 \text{ mA}$
$r_{ds(on)}$	Drain-Source ON Resistance		30		60		100		$V_{GS} = 0, I_D = 0$
C_{iss}	Common-Source Input Capacitance		14		14		14	pF	$V_{DS} = 20 \text{ V}, V_{GS} = 0$
C_{rss}	Common-Source Reverse Transfer Capacitance				3.5		3.5		$V_{DS} = 0$ $V_{GS} = -5 \text{ V}$ $V_{GS} = -7 \text{ V}$ $V_{GS} = -12 \text{ V}$
t_d	Turn-ON Delay Time		15		15		15	ns	$V_{DD} = 10 \text{ V}, V_{GS(on)} = 0$
t_r	Rise Time		5		5		5		$I_{D(on)} = 12 \text{ mA}, V_{GS(off)}$
t_{off}	Turn-OFF Delay Time		20		35		50		$V_{GS(off)} = -12 \text{ V}$
t_f	Fall Time		15		20		30		$V_{GS(off)} = -7 \text{ V}$ $V_{GS(off)} = -5 \text{ V}$

NOTE:

1. Pulse test required, pulse width = $300 \mu\text{s}$, duty cycle $\leq 3\%$



INPUT PULSE

RISE TIME $< 0.5 \text{ ns}$
FALL TIME $< 0.5 \text{ ns}$
PULSE DUTY CYCLE 1%

SAMPLING SCOPE

RISE TIME 0.4 ns
INPUT RESISTANCE 50Ω



ITE4416, 2N4416/A N-Channel JFET

FEATURES

- Low Noise
- Low Feedback Capacitance
- Low Output Capacitance
- High Transconductance
- High Power Gain

ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise noted)

Gate-Source or Gate-Drain Voltage

2N4416, ITE4416 -30V

2N4416A -35V

Gate Current 10 mA

Storage Temperature Range

2N4416/2N4416A -65°C to $+200^\circ\text{C}$

ITE4416 -55°C to $+125^\circ\text{C}$

Operating Temperature Range

2N4416/2N4416A -65°C to $+200^\circ\text{C}$

ITE4416 -55°C to $+125^\circ\text{C}$

Lead Temperature (Soldering, 10 sec.) $+300^\circ\text{C}$

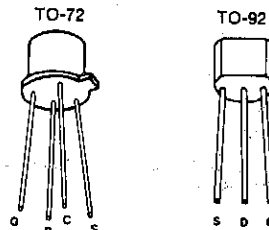
Power Dissipation 300 mW

Derate, above 25°C

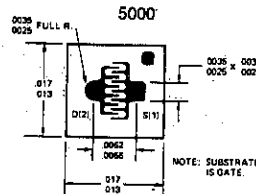
2N4416/2N4416A 1.7 mW/ $^\circ\text{C}$

ITE4416 3.0 mW/ $^\circ\text{C}$

PIN CONFIGURATIONS



CHIP TOPOGRAPHY



ORDERING INFORMATION*

TO-92	TO-72	WAFER	DICE
ITE 4416	2N4416	2N4416/W	2N4416/D
—	2N4416A	2N4416A/W	2N4416A/D

*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS (25°C unless otherwise noted)

PARAMETER				MIN	MAX	UNIT	TEST CONDITIONS	
V _{GS(f)}	Gate-Source Forward Voltage				1	V	I _G = 1 mA, V _{DS} = 0	
I _{GSS}	Gate Reverse Current				-0.1	nA	V _{GS} = -20 V, V _{DS} = 0	
	T _A = 150°C				-0.1	μA		
BV _{GSS}	Gate-Source Breakdown Voltage	2N4416/ITE4416	-30			V	I _G = -1 μA, V _{DS} = 0	
		2N4416A	-35					
V _{GS(off)}	Gate-Source Cutoff Voltage	2N4416/ITE4416	-6				V _{DS} = 15 V, I _D = 1 nA	
		2N4416A	-2.5	-6				
I _{DSS}	Drain Current at Zero Gate Voltage			5	15	mA	V _{DS} = 15 V, V _{GS} = 0	f = 1 kHz
g _{fs}	Common-Source Forward Transconductance			4500	7500	μmho		
g _{os}	Common-Source Output Conductance				50	μmho		
C _{rss}	Common-Source Reverse Transfer Capacitance				0.8	pF		
C _{iss}	Common-Source Input Capacitance				4	pF		
C _{oss}	Common-Source Output Capacitance				2	pF		f = 1 MHz
PARAMETER		100 MHz		400 MHz		UNIT	TEST CONDITIONS	
		MIN	MAX	MIN	MAX			
g _{iss}	Common-Source Input Conductance		100		1000	μmho	V _{DS} = 15 V, V _{GS} = 0	
b _{iss}	Common-Source Input Susceptance		2500		10,000			
g _{oss}	Common-Source Output Conductance		75		100			
b _{oss}	Common-Source Output Susceptance		1000		4000			
g _{fs}	Common-Source Forward Transconductance			4000				
G _{ps}	Common-Source Power Gain	18		10		dB	V _{DS} = 15 V, I _D = 5 mA	
NF	Noise Figure		2		4		V _{DS} = 15 V, I _D = 5 mA, R _G = 1 KΩ	



2N4856-2N4861 2N4856-2N4858 JAN, JTX, JTXV* N-Channel JFET

1

FEATURES

- Low $r_{DS(on)}$
- $I_{D(off)} < 250$ pA
- Switches $\pm 10V$ Signals with $\pm 15V$ Supplies (2N4858, 2N4861)

ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ C$ unless otherwise noted)

Gate-Source or Gate-Drain Voltage

2N4856-58 -40V

2N4859-61 -30V

Gate Current 50 mA

Storage Temperature $-65^\circ C$ to $+200^\circ C$

Operating Temperature Range $-55^\circ C$ to $+150^\circ C$

Led Temperature (Soldering, 10 sec.) $+300^\circ C$

Power Dissipation 1.8W

Derate above $25^\circ C$ 10 mW/ $^\circ C$

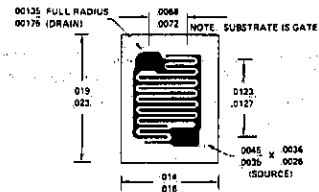
PIN CONFIGURATION

TO-18



CHIP TOPOGRAPHY

5001



ORDERING INFORMATION*

TO-18	WAFER	DICE
2N4856 †	2N4856/W	2N4856/D
2N4857 †	2N4857/W	2N4857/D
2N4858 †	2N4858/W	2N4858/D
2N4859	2N4859/W	2N4859/D
2N4860	2N4860/W	2N4860/D
2N4861	2N4861/W	2N4861/D

† add JAN, JTX, JTXV, to basic part number to specify these devices.

ELECTRICAL CHARACTERISTICS

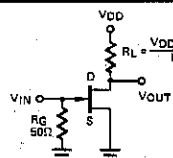
($25^\circ C$ unless otherwise noted)

*When ordering wafer/dice refer to Appendix B-23.

PARAMETER			2N4856,59		2N4857,60		2N4858,61		UNIT	TEST CONDITIONS
			MIN	MAX	MIN	MAX	MIN	MAX		
BVGSS	Gate-Source Breakdown Voltage	2N4856-58 2N4859-61	-40		-40		-40		V	$I_G = -1 \mu A, V_{DS} = 0$
I_{GSSR}	Gate-Reverse Current	$T_A = 150^\circ C$		-250		-250		-250	pA	$V_{GS} = -20 V, V_{DS} = 0$
$I_{D(off)}$	Drain Cutoff Current	$T_A = 150^\circ C$		250		250		250	pA	$V_{DS} = 15 V, V_{GS} = -10 V$
$V_{GS(off)}$	Gate-Source Cutoff Voltage		-4	-10	-2	-6	-0.8	-4	V	$V_{DS} = 15 V, I_D = 0.5 nA$
I_{DSS}	Saturation Drain Current (Note 1)		50		20	100	8	80	mA	$V_{DS} = 15 V, V_{GS} = 0$
$V_{DS(on)}$	Drain-Source ON Voltage			0.75 (20)		0.50 (10)		0.50 (5)	V (mV)	$V_{GS} = 0, I_D = I_{DSS}$
$r_{DS(on)}$	Drain-Source ON Resistance			25		40		60	ohm	$V_{GS} = 0, I_D = 0$
C_{iss}	Common-Source Input Capacitance			18		18		18	pF	$V_{DS} = 0, V_{GS} = -10 V$
C_{rss}	Common-Source Reverse Transfer Capacitance			8		8		8	pF	$f = 1 MHz$
t_d	Turn-ON Delay Time			6		6		10	ns	$V_{DD} = 10 V, R_L = 464 \Omega$ (2N4856,59) $V_{GS(on)} = 0$ 953 Ω (2N4857,60) 1910 Ω (2N4858,61)
t_r	Rise Time			3		4		10	ns	$V_{GS(off)} = -10 V, I_D = 20 mA$ (2N4856, 9) $V_{GS(off)} = -6 V, I_D = 10 mA$ (2N4857, 60) $V_{GS(off)} = -4 V, I_D = 5 mA$ (2N4858, 61)
t_{off}	Turn-OFF Time			25		50		100	ns	

NOTE:

1. Pulse test required, pulsewidth = 100 μs , duty cycle $\leq 10\%$.



INPUT PULSE

RISE TIME 0.25 ns
FALL TIME 0.75 ns
PULSE WIDTH 100 ns
PULSE DUTY CYCLE $< 10\%$

SAMPLING SCOPE

RISE TIME 0.75 ns
INPUT RESISTANCE 1 M
INPUT CAPACITANCE 2.5 pF

FEATURES

- Low Noise Voltage
- Low Leakage
- High Gain

ABSOLUTE MAXIMUM RATINGS

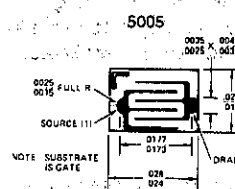
($T_A = 25^\circ\text{C}$ unless otherwise noted)

Gate-Source or Gate-Drain Voltage	-40V
Gate Current	50 mA
Storage Temperature Range	-65°C to $+200^\circ\text{C}$
Operating Temperature Range	-55°C to $+150^\circ\text{C}$
Lead Temperature (Soldering, 10 sec.)	$+300^\circ\text{C}$
Power Dissipation	300 mW
Derate above 25°C	1.7 mW/ $^\circ\text{C}$

PIN CONFIGURATION



CHIP TOPOGRAPHY



ORDERING INFORMATION*

TO-72	WAFER	DICE
2N4867	2N4867/W	2N4867/D
2N4867A	2N4867A/W	2N4867A/D
2N4868	2N4868/W	2N4868/D
2N4868A	2N4868A/W	2N4868A/D
2N4869	2N4869/W	2N4869/D
2N4869A	2N4869A/W	2N4869A/D

*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS (25°C unless otherwise noted)

PARAMETER		2N4867 2N4867A		2N4868 2N4868A		2N4869 2N4869A		UNIT	TEST CONDITIONS
		MIN	MAX	MIN	MAX	MIN	MAX		
I_{GSSR}	Gate Reverse Current $T_A = 150^\circ\text{C}$		-0.25		-0.25		-0.25	nA	$V_{GS} = -30\text{ V}, V_{DS} = 0$
δV_{GSS}	Gate-Source Breakdown Voltage	-40		-40		-40		μA	$I_G = -1\text{ }\mu\text{A}, V_{DS} = 0$
$V_{GS(off)}$	Gate-Source Cutoff Voltage	-0.7	-2	-1	-3	-1.8	-5	V	$V_{DS} = 20\text{ V}, I_D = 1\text{ }\mu\text{A}$
I_{DSS}	Saturation Drain Current (Note 1)	0.4	1.2	1	3	2.5	7.5	mA	$V_{DS} = 20\text{ V}, V_{GS} = 0$
g_{fs}	Common-Source Forward Transconductance (Note 1)	700	2000	1000	3000	1300	4000	μmho	$V_{DS} = 20\text{ V}, V_{GS} = 0$ $f = 1\text{ kHz}$
g_{os}	Common-Source Output Conductance		1.5		4		10		
C_{rss}	Common-Source Reverse Transfer Capacitance		5		5		5		
C_{iss}	Common-Source Input Capacitance		25		25		25		
E_n	Short Circuit Equivalent Input Noise Voltage		20		20		20	nV $\sqrt{\text{Hz}}$	$f = 10\text{ Hz}$
			10		10		10		$f = 1\text{ kHz}$
		A devices	10		10		10		$f = 10\text{ Hz}$
NF	Spot Noise Figure		5		5		5		$f = 1\text{ kHz}$
			1		1		1	dB	$V_{DS} = 10\text{ V}, V_{GS} = 0$ $R_{gen} = 20\text{ K}, (2N4867\text{ Series})$ $R_{gen} = 5\text{ K}, (2N4867A\text{ Series})$ $f = 1\text{ kHz}$

NOTE: 1. Pulse test duration = 2 ms.



2N4044, 2N4045, 2N4100, 2N4878, 2N4879, 2N4880 Dielectrically Isolated Dual NPN Transistor

1

FEATURES

- High Gain at Low Current
- Low Output Capacitance
- Good h_{FE} Match
- Tight V_{BE} Tracking
- Dielectrically Isolated Matched Pairs for Differential Amplifiers.

ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise noted)

Collector-Base or Collector-Emitter Voltage (Note 1)

2N4044, 2N4878 60V

2N4100, 2N4879 55V

2N4045, 2N4880 45V

Collector-Collector Voltage 100V

Emitter-Base Voltage (Note 2) 7V

Collector Current (Note 1) 10 mA

Storage Temperature Range -65°C to $+200^\circ\text{C}$

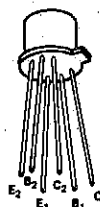
Operating Temperature Range -55°C to $+150^\circ\text{C}$

Lead Temperature (Soldering, 10 sec.) $+300^\circ\text{C}$

	TO-71		TO-78	
	ONE SIDE	BOTH SIDES	ONE SIDE	BOTH SIDES
Power Dissipation ..	300 mW	500 mW	400 mW	750 mW
Derate above 25°C (mW/ $^\circ\text{C}$)	1.7	2.9	2.3	4.3

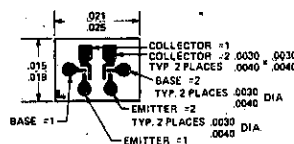
PIN CONFIGURATION

TO-71
TO-78



CHIP TOPOGRAPHY

4000



ORDERING INFORMATION*

TO-78	TO-71	WAFER	DICE
2N4044	2N4878	2N4044/W	2N4044/D
2N4045	2N4879	2N4045/W	2N4045/D
2N4100	2N4880	2N4100/W	2N4100/D

*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS (25°C unless otherwise noted)

PARAMETER		2N4044 2N4878		2N4100 2N4879		2N4045 2N4880		UNIT	TEST CONDITIONS
		MIN	MAX	MIN	MAX	MIN	MAX		
h_{FE}	DC Current Gain	200	600	150	600	80	800	V	$I_C = 10 \mu\text{A}, V_{CE} = 5\text{V}$
		225		175		100			$I_C = 1.0 \text{ mA}, V_{CE} = 5\text{V}$
		$T_A = -55^\circ\text{C}$	75	50		30			$I_C = 10 \mu\text{A}, V_{CE} = 5\text{V}$
$V_{BE(on)}$	Emitter-Base On Voltage		0.7		0.7		0.7		
$V_{CE(sat)}$	Collector Saturation Voltage		0.35		0.35		0.35		$I_C = 1.0 \text{ mA}, I_B = 0.1 \text{ mA}$
I_{CBO}	Collector Cutoff Current		0.1		0.1		0.1*	nA	$I_E = 0, V_{CB} = 45\text{V}, 30\text{V}^*$
		$T_A = 150^\circ\text{C}$	0.1		0.1		0.1*	μA	
I_{EBO}	Emitter Cutoff Current		0.1		0.1		0.1	nA	$I_C = 0, V_{EB} = 5\text{V}$
C_{obo}	Output Capacitance		0.8		0.8		0.8	pF	$I_E = 0, V_{CB} = 5\text{V}$

ELECTRICAL CHARACTERISTICS (25 °C unless otherwise noted)

PARAMETER		2N4044 2N4878		2N4100 2N4879		2N4045 2N4880		UNIT	TEST CONDITIONS
		MIN	MAX	MIN	MAX	MIN	MAX		
C_{te}	Emitter Transition Capacitance		1		1		1	pF	$I_C = 0, V_{EB} = 0.5V$
C_{C1}, C_{C2}	Collector to Collector Capacitance		0.8		0.8		0.8	pF	$V_{CC} = 0$
I_{C1}, I_{C2}	Collector to Collector Leakage Current		5		5		5	pA	$V_{CC} = \pm 100V$
$V_{CEO(sust)}$	Collector to Emitter Sustaining Voltage	60		55		45		V	$I_C = 1mA, I_B = 0$
f_t	Current Gain Bandwidth Product	200		150		150		MHz	$I_C = 1mA, V_{CE} = 10V$
f_t	Current Gain Bandwidth Product	20		15		15		MHz	$I_C = 10\mu A, V_{CE} = 10V$
NF	Narrow Band Noise Figure		2		3		3	dB	$I_C = 10\mu A, V_{CE} = 5V, f = 1kHz$ $R_G = 10 \text{ kohms}, BW = 200 \text{ Hz}$
BV_{CBO}	Collector Base Breakdown Voltage	60		55		45		V	$I_C = 10\mu A, I_E = 0$
BV_{EBO}	Emitter Base Breakdown Voltage	7		7		7		V	$I_E = 10\mu A, I_C = 0$

1

MATCHING CHARACTERISTICS (25 °C unless otherwise noted)

h_{FE1}/h_{FE2}	DC Current Gain Ratio (Note 3)	0.9	1	0.85	1	0.8	1		$I_C = 10\mu A \text{ to } 1mA, V_{CE} = 5V$
$ V_{BE1} - V_{BE2} $	Base Emitter Voltage Differential		3		5		5	mV	$I_C = 10\mu A, V_{CE} = 5V$
$ I_{B1} - I_{B2} $	Base Current Differential		5		10		25	nA	$I_C = 10\mu A, V_{CE} = 5V$
$ \Delta(V_{BE1} - V_{BE2})/\Delta T $	Base Emitter Voltage Differential Change with Temperature		3		5		10	$\mu V/^\circ C$	$I_C = 10\mu A, V_{CE} = 5V$ $T_A = -55^\circ C \text{ to } +125^\circ C$
$ \Delta(I_{B1} - I_{B2})/\Delta T $	Base Current Differential Change with Temperature		0.3		0.5		1	nA/°C	

SMALL SIGNAL CHARACTERISTICS

PARAMETER		TYPICAL VALUE	UNIT	TEST CONDITIONS
h_{ib}	Input Resistance	28	ohms	$I_C = 1mA, V_{CB} = 5V$
h_{rb}	Voltage Feedback Ratio	43	$\times 10^{-3}$	
h_{fe}	Small Signal Current Gain	250		
h_{ob}	Output Conductance	60	$\mu mhos$	$I_C = 1mA, V_{CE} = 5V$
h_{ie}	Input Resistance	9.6	k ohms	
h_{re}	Voltage Feedback Ratio	42	$\times 10^{-3}$	
h_{oe}	Output Conductance	12	$\mu mhos$	

NOTES:

1. Per transistor.
2. The reverse base-emitter voltage must never exceed 7.0 volts and the reverse base-emitter current must never exceed 10 μ amps.
3. The lowest of two h_{FE} readings is taken as h_{FE1} for purposes of this ratio.

1

FEATURES

- Low Insertion Loss
- No Offset or Error Voltages Generated by Closed Switch
- Purely Resistive

APPLICATIONS

- Analog Switches
- Commutators
- Choppers

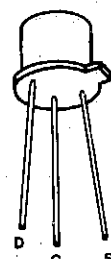
ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise noted)

Gate-Drain or Gate-Source Voltage	30V
Gate Current	50 mA
Storage Temperature Range	-65°C to $+200^\circ\text{C}$
Operating Temperature Range	-55°C to $+150^\circ\text{C}$
Lead Temperature (Soldering, 10 sec.)	$+300^\circ\text{C}$
Power Dissipation	500 mW
Derate above 25°C	3 mW/ $^\circ\text{C}$

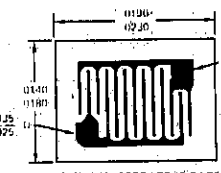
PIN CONFIGURATION

TO-18



CHIP TOPOGRAPHY

5508



NOTE: SUBSTRATE IS GATE

ORDERING INFORMATION*

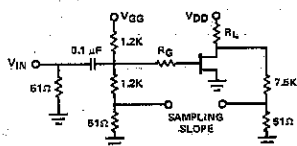
TO-18	WAFER	DICE
2N5018	2N5018/W	2N5018/D
2N5019	2N5019/W	2N5019/D

*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS (@ 25°C unless otherwise noted)

PARAMETER		2N5018		2N5019		Unit	Test Conditions
		Min	Max	Min	Max		
BV_{GS}	Gate-Source Breakdown Voltage	30		30		V	$I_G = 1 \mu\text{A}$, $V_{DS} = 0$
I_{GSSR}	Gate Reverse Current		2		2	nA	$V_{GS} = 15 \text{ V}$, $V_{DS} = 0$
$I_{D(off)}$	Drain Cutoff Current		-10		-10	μA	$V_{DS} = -15 \text{ V}$, $V_{GS} = 12 \text{ V}$ (2N5018) $V_{GS} = 7 \text{ V}$ (2N5019)
I_{DGO}	Drain Reverse Current		-2		-2	nA	$V_{DG} = -15 \text{ V}$, $I_S = 0$
			-3		-3	μA	$T_A = 150^\circ\text{C}$
$V_{GS(off)}$	Gate-Source Cutoff Voltage		10		5	V	$V_{DS} = -15 \text{ V}$, $I_D = -1 \mu\text{A}$
I_{DSS}	Saturation Drain Current	-10		-5		mA	$V_{DS} = -20 \text{ V}$, $V_{GS} = 0$
$V_{DS(on)}$	Drain-Source ON Voltage		-0.5		-0.5	V	$V_{GS} = 0$, $I_D = -6 \text{ mA}$ (2N5018), $I_D = -3 \text{ mA}$ (2N5019)
$r_{DS(on)}$	Static Drain-Source ON Resistance		75		150	Ω	$I_D = -1 \text{ mA}$, $V_{GS} = 0$
$r_{ds(on)}$	Drain-Source ON Resistance		75		150		$I_D = 0$, $V_{GS} = 0$
C_{iss}	Common-Source Input Capacitance		45		45	pF	$V_{DS} = -15 \text{ V}$, $V_{GS} = 0$
C_{rss}	Common-Source Reverse Transfer Capacitance		10		10		$V_{DS} = 0$, $V_{GS} = 12 \text{ V}$ (2N5018), $V_{GS} = 7 \text{ V}$ (2N5019)
$t_{d(on)}$	Turn-ON Delay Time		15		15	ns	$V_{DD} = -6 \text{ V}$, $V_{GS(on)} = 0$
t_r	Rise Time		20		75		
$t_{d(off)}$	Turn-OFF Delay Time		15		25		
t_f	Fall Time		50		100		

NOTE 1: Due to symmetrical geometry these units may be operated with source and drain leads interchanged.



INPUT PULSE
 RISE TIME < 1 ns
 FALL TIME < 1 ns
 PULSE WIDTH 100 ns
 REPLETION RATE 1 MHz

SAMPLING SCOPE
 RISE TIME 0.4 ns
 INPUT RESISTANCE 10 M Ω
 INPUT CAPACITANCE 1.5 pF

FEATURES

- Low ON Resistance
- $I_{D(off)} < 500 \text{ pA}$
- Switches directly from T²L Logic

GENERAL DESCRIPTION

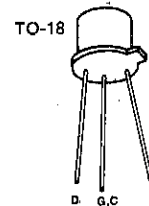
Ideal for inverting switching or "Virtual Gnd" switching into inverting input of Op. Amp. No driver is required and $\pm 10 \text{ VAC}$ signals can be handled using only +5V logic (T²L or CMOS).

ABSOLUTE MAXIMUM RATINGS

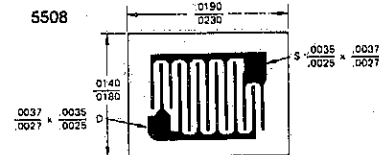
($T_A = 25^\circ\text{C}$ unless otherwise noted)

Gate-Drain or Gate-Source Voltage	30V
Gate Current	50 mA
Storage Temperature Range	-65°C to +200°C
Operating Temperature Range	-55°C to +150°C
Lead Temperature (Soldering, 10 sec.)	+300°C
Power Dissipation	500 mW
Derate above 25°C	3 mW/°C

PIN CONFIGURATION



CHIP TOPOGRAPHY



NOTE: SUBSTRATE IS GATE

ORDERING INFORMATION*

TO18 †	WAFER	DICE
2N5114	2N5114/W	2N5114/D
2N5115	2N5115/W	2N5115/D
2N5116	2N5116/W	2N5116/D

† Add JAN, JTX to basic part number to specify these devices

*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS (25°C unless otherwise noted)

PARAMETER		2N5114		2N5115		2N5116		UNIT	TEST CONDITIONS
		MIN	MAX	MIN	MAX	MIN	MAX		
BV _{GSS}	Gate-Source Breakdown Voltage	30		30		30		V	I _G = 1 μA, V _{DS} = 0
I _{GSSR}	Gate Reverse Current		500		500		500	pA	V _G = 20 V, V _{DS} = 0
		T _A = 150°C	1.0		1.0		1.0	μA	
I _{D(off)}	Drain Cutoff Current		-500		-500		-500	pA	V _{DS} = -15 V, V _G = 2N5115 = 7 V 2N5116 = 5 V
		T _A = 150°C	-1.0		-1.0		-1.0	μA	
V _p	Gate-Source Pinch-Off Voltage	5	10	3	6	1	4	V	V _{DS} = -15 V, I _D = -1 nA
I _{DSS}	Drain Current at Zero Gate Voltage (Note 1)	-30	-90	-15	-60	-5	-25	mA	V _G = 0, V _{DS} = 2N5114 = -18 V 2N5115 = -15 V 2N5116 = -15 V
V _{GSSF}	Forward Gate-Source Voltage		-1		-1		-1	V	I _G = -1 mA, V _{DS} = 0
V _{DS(on)}	Drain-Source ON Voltage		-1.3		-0.8		-0.6		V _G = 0, I _D = 2N5114 = -15 mA 2N5115 = -7 mA 2N5116 = -3 mA
r _{DS(on)}	Static Drain-Source ON Resistance		75		100		150	Ω	V _G = 0, I _D = -1 mA
r _{ds(on)}	Small-Signal Drain-Source ON Resistance		75		100		150		V _G = 0, I _D = 0, f = 1 kHz
	Jan TX only		75		100		175		
C _{iss}	Common-Source Input Capacitance		25		25		25	pF	V _{DS} = -15 V, V _G = 0, f = 1 MHz
	Jan TX only		25		25		27		
C _{rss}	Common-Source Reverse Transfer Capacitance		7		7		7	pF	2N5114 = 12 V V _{DS} = 0, V _G = 2N5115 = 7 V f = 1 MHz 2N5116 = 5 V

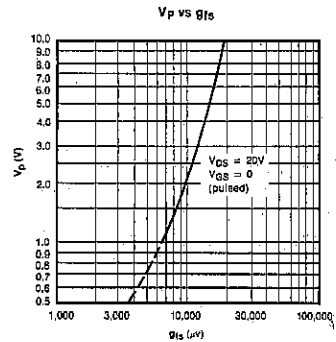
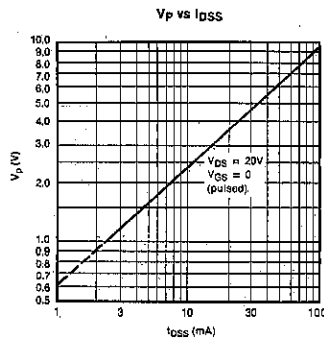
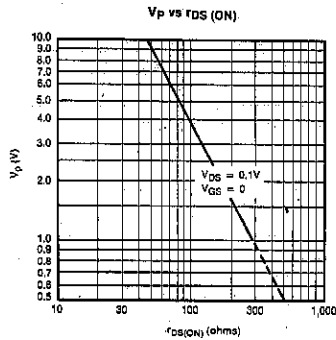
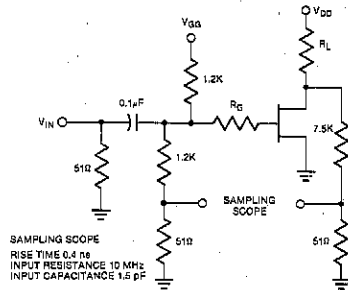
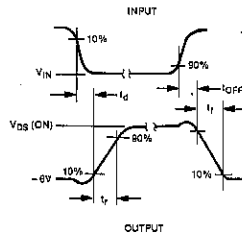
Note 1. Pulse test; duration = 2 ms.

SWITCHING CHARACTERISTICS (25°C unless otherwise noted)

PARAMETER	2N5114	2N5115	2N5116	JAN TX 2N5114	JAN TX 2N55115	JAN TX 2N5116	UNIT
t_d Turn-ON Delay Time	MAX	MAX	MAX	MAX	MAX	MAX	ns
t_r Rise Time	10	20	30	10	20	35	
t_{off} Turn-OFF Delay Time	6	8	19	6	8	29	
t_f Fall Time	15	30	50	(not JAN TX specified)			

TEST CONDITIONS

	2N5114	2N5115	2N5116
V_{DD}	-10V	-6V	-6V
V_{GG}	20V	12V	8V
R_L	430 Ω	910 Ω	2 K Ω
R_G	100 Ω	220 Ω	390 Ω
$I_{D(ON)}$	-15mA	-7mA	-3mA
V_{IN}	-12V	-7V	-5V





2N5117-2N5119 Dielectrically Isolated Dual PNP Transistor

FEATURES

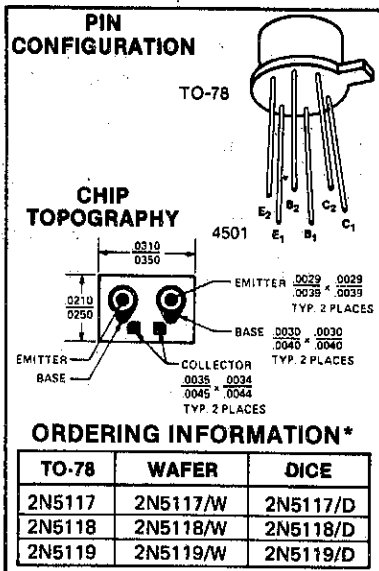
- High Gain at Low Current
- Low Output Capacitance
- Good h_{FE} Match
- Tight V_{BE} Tracking
- Dielectrically Isolated Matched Pairs for Differential Amplifiers.

ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise noted)

Collector-Base or Collector-Emitter Voltage (Note 1) 45V
Emitter-Base Voltage (Notes 1 and 2) 7V
Collector-Collector Voltage 100V
Collector Current (Note 1) 10 mA
Storage Temperature Range -65°C to $+200^\circ\text{C}$
Operating Temperature Range -55°C to $+150^\circ\text{C}$
Lead Temperature (Soldering, 10 sec.) $+300^\circ\text{C}$

	ONE SIDE	BOTH SIDES
Power Dissipation	400 mW	750 mW
Derate above 25°C	2.3 mW/ $^\circ\text{C}$	4.3 mW/ $^\circ\text{C}$



*When ordering wafer/dice refer to Appendix B-23

ELECTRICAL CHARACTERISTICS (25°C unless otherwise noted)

PARAMETER		2N5117		2N5119		UNIT	TEST CONDITIONS
		MIN	MAX	MIN	MAX		
h_{FE}	DC Current Gain	100	300	50			$I_C = 10 \mu\text{A}, V_{CE} = 5.0 \text{ V}$
		100		50			$I_C = 500 \mu\text{A}, V_{CE} = 5.0 \text{ V}$
		30		20			$I_C = 10 \mu\text{A}, V_{CE} = 5.0 \text{ V}$
I_{CBO}	Collector Cutoff Current		0.1		0.1	nA	$I_E = 0, V_{CB} = 30 \text{ V}$
			0.1		0.1	μA	
I_{EBO}	Emitter Cutoff Current		0.1		0.1	nA	$I_C = 0, V_{EB} = 5.0 \text{ V}$
I_{C1-C2}	Collector-Collector Leakage		5.0		5.0	pA	$V_{CC} = 100 \text{ V}$
GBW	Current Gain Bandwidth Product	100		100		MHz	$I_C = 500 \mu\text{A}, V_{CE} = 10 \text{ V}$
C_{ob}	Output Capacitance		0.8		0.8	pF	$I_E = 0, V_{CB} = 5.0 \text{ V}$
C_{te}	Emitter Transition Capacitance		1.0		1.0		$I_C = 0, V_{EB} = 0.5 \text{ V}$
C_{C1-C2}	Collector-Collector Capacitance		0.8		0.8		$V_{CC} = 0$
$V_{CEO(sust)}$	Collector-Emitter Sustaining Voltage	45		45		V	$I_C = 1.0 \text{ mA}, I_B = 0$
NF	Narrow Band Noise Figure		4.0		4.0	dB	$I_C = 10 \mu\text{A}, V_{CE} = 5.0 \text{ V}$ $BW = 200 \text{ Hz}$ $f = 1 \text{ KHz}, R_G = 10 \text{ K}\Omega$
BV_{CBO}	Collector Base Breakdown Voltage	45		45		V	$I_C = 10 \mu\text{A}, I_E = 0$
BV_{EBO}	Emitter Base Breakdown Voltage	7.0		7.0		V	$I_E = 10 \mu\text{A}, I_C = 0$

MATCHING CHARACTERISTICS (25°C unless otherwise noted)

PARAMETER		2N5117		2N5118		2N5119		UNIT	TEST CONDITIONS
		MIN	MAX	MIN	MAX	MIN	MAX		
h_{FE1}/h_{FE2}	DC Current Gain Ratio (Note 3)	0.9	1.0	0.85	1.0	0.8	1.0		$I_C = 10 \mu\text{A}$ to $500 \mu\text{A}, V_{CE} = 5 \text{ V}$
									$I_C = 10 \mu\text{A}, V_{CE} = 5.0 \text{ V}$
$V_{BE1}-V_{BE2}$	Base-Emitter Voltage Differential		3.0		5.0		5.0	mV	$I_C = 10 \mu\text{A}$ to $500 \mu\text{A}, V_{CE} = 5 \text{ V}$
$I_{B1}-I_{B2}$	Base Current Differential		10.0		15		40	nA	
$\Delta(V_{BE1}-V_{BE2})/\Delta T$	Base Voltage Differential Change with Temperature		3.0		5.0		10	$\mu\text{V}/^\circ\text{C}$	$I_C = 10 \mu\text{A}, V_{CE} = 5.0 \text{ V}$ $T_A = -55^\circ\text{C}$ to $+125^\circ\text{C}$
$\Delta(I_{B1}-I_{B2})/\Delta T$	Base-Current Differential Change with Temperature		0.3		0.5		1.0	nA/ $^\circ\text{C}$	$T_A = -55^\circ\text{C}$ to $+125^\circ\text{C}$

1. Per transistor.

2. The reverse base-to-emitter voltage must never exceed 7.0 volts and the reverse base-to-emitter current must never exceed $10 \mu\text{A}$.

3. Lower of two h_{FE} readings is defined as h_{FE1} .



2N5196-2N5199

Dual Monolithic N-Channel JFET

ABSOLUTE MAXIMUM RATINGS

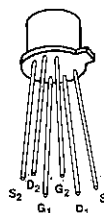
($T_A = 25^\circ\text{C}$ unless otherwise noted)

Gate-Source or Gate-Drain Voltage (Note 1) -50V
 Gate Current (Note 1) 50 mA
 Storage Temperature Range -65°C to $+200^\circ\text{C}$
 Operating Temperature Range -55°C to $+150^\circ\text{C}$
 Lead Temperature (Soldering, 10 sec.) $+300^\circ\text{C}$

Power Dissipation 250 mW 500 mW
 Derate above 25°C 2.6 mW/ $^\circ\text{C}$ 4.3 mW/ $^\circ\text{C}$

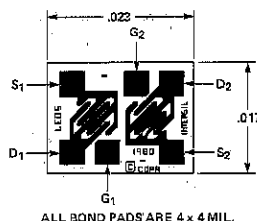
PIN CONFIGURATION

TO-18



CHIP TOPOGRAPHY

6037



ALL BOND PADS ARE 4 x 4 MIL.

ORDERING INFORMATION*

TO-71	WAFER	DICE
2N5196	2N5196/W	2N5196/D
2N5197	2N5197/W	2N5197/D
2N5198	2N5198/W	2N5198/D
2N5199	2N5199/W	2N5199/D

ELECTRICAL CHARACTERISTICS (25°C unless otherwise noted)

*When ordering wafer/dice refer to Appendix B-23.

PARAMETER		MIN	MAX	UNIT	TEST CONDITIONS							
I_{GSSR}	Gate Reverse Current		-25	pA	$V_{GS} = -30\text{ V}, V_{DS} = 0$							
		$T_A = 150^\circ\text{C}$	-50	nA								
BV_{GSS}	Gate-Source Breakdown Voltage	-50		V	$I_G = -1\text{ }\mu\text{A}, V_{DS} = 0$							
$V_{GS(off)}$	Gate-Source Cutoff Voltage	-0.7	-4	V	$V_{DS} = 20\text{ V}, I_D = 1\text{ nA}$							
V_{GS}	Gate-Source Voltage	-0.2	-3.8	V								
I_G	Gate Operating Current		-15	pA	$V_{DG} = 20\text{ V}, I_D = 200\text{ }\mu\text{A}$							
		$T_A = 125^\circ\text{C}$	-15	nA								
I_{DSS}	Saturation Drain Current (Note 2)	0.7	7	mA	$V_{DS} = 20\text{ V}, V_{GS} = 0$							
g_{fs}	Common-Source Forward Transconductance	1000	4000	μmho	$V_{DS} = 20\text{ V}, V_{GS} = 0$							
g_{fs}	Common-Source Forward Transconductance	700	1600		$V_{DG} = 20\text{ V}, I_D = 200\text{ }\mu\text{A}$							
g_{os}	Common-Source Output Conductance		50		$V_{DS} = 20\text{ V}, V_{GS} = 0$							
g_{os}	Common-Source Output Conductance		4		$V_{DG} = 20\text{ V}, I_D = 200\text{ }\mu\text{A}$							
C_{iss}	Common-Source Input Capacitance		6	pF	$f = 1\text{ MHz}$							
C_{rss}	Common-Source Reverse Transfer Capacitance		2		$f = 100\text{ Hz}, R_C = 10\text{ M}\Omega$							
NF	Spot Noise Figure		0.5	dB	$V_{DS} = 20\text{ V}, V_{GS} = 0$							
$\bar{e}_n$	Equivalent Input Noise Voltage		20	$\frac{\mu\text{N}}{\sqrt{\text{Hz}}}$	$f = 1\text{ kHz}$							
PARAMETER		2N5196		2N5197		2N5198		2N5199		UNIT	TEST CONDITIONS	
		MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX			
$ I_{G1} - I_{G2} $	Differential Gate Current		5		5		5		5	nA	$V_{DG} = 20\text{ V}, I_D = 200\text{ }\mu\text{A}$	125°C
I_{DSS1}/I_{DSS2}	Saturation Drain Current Ratio (Note 2)	0.95	1	0.95	1	0.95	1	0.95	1		$V_{DS} = 20\text{ V}, V_{GS} = 0\text{ V}$	
g_{fs1}/g_{fs2}	Transconductance Ratio (Note 2)	0.97	1	0.97	1	0.95	1	0.95	1		$f = 1\text{ kHz}$	
$ V_{GS1} - V_{GS2} $	Differential Gate-Source Voltage		5		5		10		15	mV	$V_{DG} = 20\text{ V}, I_D = 200\text{ }\mu\text{A}$	
$\frac{\Delta(V_{GS1} - V_{GS2})}{\Delta T}$	Gate-Source Differential Voltage Change with Temperature (Note 3)		5		10		20		40	$\mu\text{V}/^\circ\text{C}$	$T_A = 25^\circ\text{C}$ $T_B = 125^\circ\text{C}$ $T_A = -55^\circ\text{C}$ $T_B = 25^\circ\text{C}$	
$ g_{os1} - g_{os2} $	Differential Output Conductance		1		1		1		1	μmho	$f = 1\text{ kHz}$	

NOTES: 1. Per transistor.

2. Pulse test required, pulsewidth = 300 μs , duty cycle < 3%.

3. Measured at endpoints T_A and T_B .



- $G_{ps} = 15 \text{ dB}$ Minimum (Common Gate) at 450 MHz
- Low Noise
- Low Capacitance

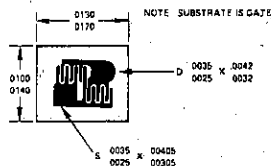
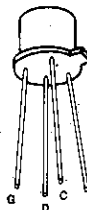
($T_A = 25^\circ\text{C}$ unless otherwise noted)

Drain-Gate Voltage	-25V
Drain-Source Voltage	-25V
Continuous Forward Gate Current	-10 mA
Storage Temperature Range	-65°C to +200°C
Operating Temperature Range	-55°C to +150°C
Lead Temperature (Soldering, 10 sec.)	+300°C
Power Dissipation	300 mW
Derate above 25°C	1.7 mW/°C

CHIP TOPOGRAPHY

TO-72

5011



TO-72	WAFER	DICE
2N5397	2N5397/W	2N5397/D
2N5398	2N5398/W	2N5398/D

*When ordering wafer/dice refer to Appendix B-23.

PARAMETER			2N5397		2N5398		UNIT	TEST CONDITIONS	
			MIN	MAX	MIN	MAX			
GSSR	Gate Reverse Current	$T_A = +150^{\circ}\text{C}$		-0.1		-0.1	nA	$V_{GS} = -15\text{ V}, V_{DS} = 0$	150°C
BV _{GSS}	Gate-Source Breakdown Voltage		-25		-25		V	$V_{DS} = 0, I_G = -1\text{ }\mu\text{A}$	
V _{GS(off)}	Gate-Source Cutoff Voltage		-1.0	-6.0	-1.0	-6.0		$V_{DS} = 10\text{ V}, I_D = 1\text{ nA}$	
I _{DSS}	Saturation Drain Current (Note 1)		10	30	5	40	mA	$V_{DS} = 10\text{ V}, V_{GS} = 0$	
V _{GS(f)}	Gate-Source Forward Voltage			1		1	V	$V_{DS} = 0, I_G = 1\text{ mA}$	
g _{fs}	Common-Source Forward Transconductance (Note 1)		6000	10,000			μmho	$V_{DS} = 10\text{ V}, I_D = 10\text{ mA}$	f = 1 kHz
					5500	10,000		$V_{DS} = 10\text{ V}, V_{GS} = 0$	
				200				$V_{DS} = 10\text{ V}, I_D = 10\text{ mA}$	
g _{oss}	Common-Source Output Conductance					400	pF	$V_{DS} = 10\text{ V}, V_{GS} = 0$	f = 1 MHz
C _{rss}	Common-Source Reverse Transfer Capacitance			1.2				$V_{DS} = 10\text{ V}, I_D = 10\text{ mA}$	
						1.3		$V_{DS} = 10\text{ V}, V_{GS} = 0$	
				5.0				$V_{DG} = 10\text{ V}, I_D = 10\text{ mA}$	
C _{iss}	Common-Source Input Capacitance					5.5	μmho	$V_{DS} = 10\text{ V}, V_{GS} = 0$	f = 450 MHz
g _{iss}	Common-Source Input Conductance			2000				$V_{DG} = 10\text{ V}, I_D = 10\text{ mA}$	
						3000		$V_{DG} = 10\text{ V}, V_{GS} = 0$	
g _{oss}	Common-Source Output Conductance			400				$V_{DG} = 10\text{ V}, I_D = 10\text{ mA}$	
						500		$V_{DS} = 10\text{ V}, V_{GS} = 0$	
g _{fs}	Common-Source Forward Transconductance (Note 1)		5500	9000		5000	dB	$V_{DG} = 10\text{ V}, I_D = 10\text{ mA}$	
					5000	10,000			
G _{ps}	Common-Source Power Gain (neutralized)		15				dB	$V_{DG} = 10\text{ V}, I_D = 10\text{ mA}$	
NF	Common-Source, Spot Noise Figure (neutralized)			3.5					



2N5432-2N5434 N-Channel JFET

FEATURES

- Low $r_{ds(on)}$
- Excellent Switching
- Low Cutoff Current

1

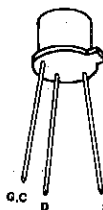
ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise noted)

Gate-Source Voltage	-25V
Gate-Drain Voltage	-25V
Gate Current	100mA
Drain Current	400 mA
Storage Temperature Range	-65°C to +200°C
Operating Temperature Range	-55°C to +150°C
Lead Temperature (Soldering, 10 sec.)	+300°C
Power Dissipation	300 mW
Derate above 25°C	2.3 mW/°C

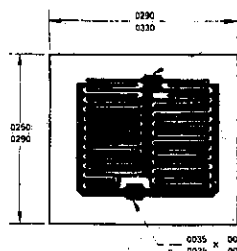
PIN CONFIGURATION

TO-52



CHIP TOPOGRAPHY

5018



NOTE
SUBSTRATE IS GATE

ORDERING INFORMATION*

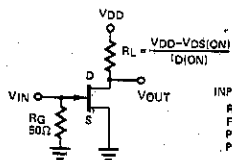
TO-52	WAFER	DICE
2N5432	2N5432/W	2N5432/D
2N5433	2N5433/W	2N5433/D
2N5434	2N5434/W	2N5434/D

*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS (25°C unless otherwise noted)

PARAMETER		2N5432		2N5433		2N5434		UNIT	TEST CONDITIONS
		MIN	MAX	MIN	MAX	MIN	MAX		
I_{GSSR}	Gate Reverse Current $T_A = 150^\circ\text{C}$		-200		-200		-200	pA	$V_{GS} = -15\text{ V}, V_{DS} = 0$
BV_{GSS}	Gate Source Breakdown Voltage	-25		-25		-25		V	$I_G = -1\text{ }\mu\text{A}, V_{DS} = 0$
$I_{D(off)}$	Drain Cutoff Current $T_A = 150^\circ\text{C}$		200		200		200	pA	$V_{DS} = 5\text{ V}, V_{GS} = -10\text{ V}$
$V_{GS(off)}$	Gate-Source Cutoff Voltage	-4	-10	-3	-9	-1	-4	V	$V_{DS} = 5\text{ V}, I_D = 3\text{ nA}$
I_{DSS}	Saturation Drain Current (Note 1)	150		100		30		mA	$V_{DS} = 15\text{ V}, V_{GS} = 0$
$r_{DS(on)}$	Static Drain-Source ON Resistance	2	5		7		10	ohm	$V_{GS} = 0, I_D = 10\text{ mA}$
$V_{DS(on)}$	Drain-Source ON Voltage		50		70		100	mV	
$r_{ds(on)}$	Drain-Source ON Resistance		5		7		10	ohm	$V_{GS} = 0, I_D = 0$
C_{iss}	Common-Source Input Capacitance		30		30		30	pF	$f = 1\text{ kHz}$
C_{rss}	Common-Source Reverse Transfer Capacitance		15		15		15	pF	$V_{DS} = 0, V_{GS} = -10\text{ V}$
t_d	Turn-ON Delay Time		4		4		4	ns	$V_{DD} = 1.5\text{ V}, V_{GS(on)} = 0, V_{GS(off)} = -12\text{ V}, I_{D(on)} = 10\text{ mA}$
t_r	Rise Time		1		1		1	ns	
t_{off}	Turn-OFF Delay Time		6		6		6	ns	
t_f	Fall Time		30		30		30	ns	

NOTE: 1. Pulse test required, pulsewidth 300 μs , duty cycle $\leq 3\%$.



INPUT PULSE
RISE TIME 0.25 ns
FALL TIME 0.75 ns
PULSE WIDTH 200 ns
PULSE RATE 550 pps

SAMPLING SCOPE
RISE TIME 0.4 ns
INPUT RESISTANCE 10 M Ω
INPUT CAPACITANCE 1.5 pF

146 Ω (2N5432)
143 Ω (2N5433)
140 Ω (2N5434)



2N5452-2N5454 Dual Monolithic N-Channel JFET

FEATURES

- Low Offset Voltage
- Low Drift
- Low Capacitance
- Low Output Conductance

GENERAL DESCRIPTION

Matched FET pairs for differential amplifiers. This family of general purpose FETs is characterized for low and medium frequency differential amplifier applications requiring low drift and low offset voltage.

ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise noted)

Gate-Source or Gate Drain

Voltage (Note 1) -50V

Gate Current (Note 1) 50 mA

Storage Temperature Range -65°C to $+200^\circ\text{C}$

Operating Temperature Range -55°C to $+150^\circ\text{C}$

Lead Temperature (Soldering, 10 sec.) $+300^\circ\text{C}$

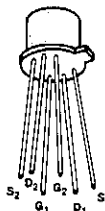
Power Dissipation 250 mW

Derate above 25°C 2.9 mW/ $^\circ\text{C}$

ONE SIDE BOTH SIDES

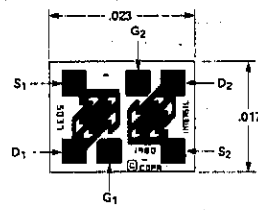
PIN CONFIGURATION

TO-71



CHIP TOPOGRAPHY

6037



ALL BOND PADS ARE 4 x 4 MIL.

ORDERING INFORMATION*

TO-71	WAFER	DICE
2N5452	2N5452/W	2N5452/D
2N5453	2N5453/W	2N5453/D
2N5454	2N5454/W	2N5454/D

*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS ($T_A = 25^\circ\text{C}$ unless otherwise noted)

PARAMETER	SYMBOL	2N5452		2N5453		2N5454		UNITS	TEST CONDITIONS
		MIN	MAX	MIN	MAX	MIN	MAX		
I_{GSSR}	Gate Reverse Current		-100		-100		-100	μA	$V_{GS} = -30\text{ V}, V_{DS} = 0$
			-200		-200		-200	nA	
BV_{GSS}	Gate-Source Breakdown Voltage	-50		-50		-50		V	$V_{DS} = 0, I_G = -1\text{ }\mu\text{A}$
$V_{GS(off)}$	Gate-Source Cutoff Voltage	-1	-4.5	-1	-4.5	-1	-4.5	V	$V_{DS} = 20\text{ V}, I_D = 1\text{ nA}$
V_{GS}	Gate-Source Voltage	-0.2	-4.2	-0.2	-4.2	-0.2	-4.2	V	$V_{DS} = 20\text{ V}, I_D = 50\text{ }\mu\text{A}$
$V_{GS(f)}$	Gate-Source Forward Voltage		2		2		2	V	$V_{DS} = 0, I_G = 1\text{ mA}$
I_{DSS}	Saturation Drain Current	0.5	5.0	0.5	5.0	0.5	5.0	mA	$V_{DS} = 20\text{ V}, V_{GS} = 0$
g_{fs}	Common-Source Forward Transconductance	1000	3000	1000	3000	1000	3000	μmho	$V_{DS} = 20\text{ V}, V_{GS} = 0$
g_{os}	Common-Source Output Conductance		3.0		3.0		3.0	μmho	$V_{DS} = 20\text{ V}, I_D = 200\text{ }\mu\text{A}$
C_{iss}	Common-Source Input Capacitance		4.0		4.0		4.0	pF	$V_{DS} = 20\text{ V}, V_{GS} = 0$
C_{rss}	Common-Source Reverse Transfer Capacitance		1.2		1.2		1.2	pF	$V_{DS} = 20\text{ V}, V_{GS} = 0$
C_{dgs}	Drain-Gate Capacitance		1.5		1.5		1.5	pF	$V_{DG} = 10\text{ V}, I_S = 0$
e_n	Equivalent Short Circuit Input Noise Voltage		20		20		20	$\frac{nV}{\sqrt{Hz}}$	$V_{DS} = 20\text{ V}, V_{GS} = 0$
NF	Common-Source Spot Noise Figure		0.5		0.5		0.5	dB	$V_{DS} = 20\text{ V}, V_{GS} = 0$
I_{DSS1}/I_{DSS2}	Drain Saturation Current Ratio	0.95	1.0	0.95	1.0	0.95	1.0		$R_G = 10\text{ M}\Omega$
$ V_{GS1}-V_{GS2} $	Differential Gate-Source Voltage		5.0		10.0		15.0	mV	$V_{DS} = 20\text{ V}, V_{GS} = 0$
$\Delta V_{GS1}-V_{GS2} $	Gate-Source Voltage Differential Change with Temperature		0.4		0.8		2.0	mV	$V_{DS} = 20\text{ V}, I_D = 200\text{ }\mu\text{A}$
g_{fs1}/g_{fs2}	Transconductance Ratio	0.97	1.0	0.97	1.0	0.95	1.0		$T = 25^\circ\text{C}$ to -55°C
$ g_{os1}-g_{os2} $	Differential Output Conductance		0.25		0.25		0.25	μmhos	$T = 25^\circ\text{C}$ to $+125^\circ\text{C}$

NOTE: 1. Per transistor.



2N5457-2N5459 N-Channel JFET

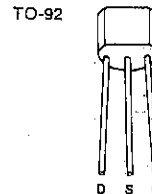
ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise noted)

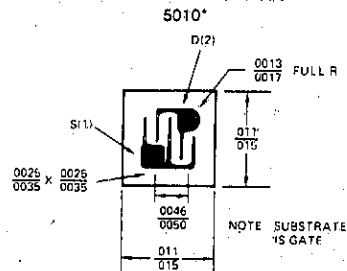
Drain-Gate Voltage	25V
Drain-Source Voltage	25V
Continuous Forward Gate Current	10 mA
Storage Temperature Range	-65°C to $+200^\circ\text{C}$
Operating Temperature Range	-55°C to $+150^\circ\text{C}$
Lead Temperature (Soldering, 10 sec.)	$+300^\circ\text{C}$
Power Dissipation	300 mW
Derate above 25°C	1.7 mW/ $^\circ\text{C}$

1

PIN CONFIGURATION



CHIP TOPOGRAPHY



*DICE WITH 4 MIL BONDING PADS
AVAILABLE. CONSULT FACTORY
FOR DETAILS.

ORDERING INFORMATION*

TO-92	WAFER	DICE
2N5457	2N5457/W	2N5457/D
2N5458	2N5458/W	2N5458/D
2N5459	2N5459/W	2N5459/D

*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS (25°C unless otherwise noted)

PARAMETER	MIN	TYP	MAX	UNITS	TEST CONDITIONS
BV_{GSS} Gate-Source Breakdown Voltage	-25	-60		V	$I_G = -10\ \mu\text{A}$, $V_{DS} = 0$
I_{GSS} Gate Reverse Current		.05	-1.0 -200	nA	$V_{GS} = -15\ \text{V}$, $V_{DS} = 0$ $V_{GS} = -15\ \text{V}$, $V_{DS} = 0$, $T_A = 100^\circ\text{C}$
$V_{GS(off)}$ Gate-Source Cutoff Voltage	2N5457 -0.5 2N5458 -1.0 2N5459 -2.0		-6.0 -7.0 -8.0	V	$V_{DS} = 15\ \text{V}$, $I_D = 10\ \text{nA}$
V_{GS} Gate-Source Voltage	2N5457 2.5 2N5458 3.5 2N5459 4.5			V	$V_{DS} = 15\ \text{V}$, $I_D = 100\ \mu\text{A}$ $V_{DS} = 15\ \text{V}$, $I_D = 200\ \mu\text{A}$ $V_{DS} = 15\ \text{V}$, $I_D = 400\ \mu\text{A}$
I_{DSS} Zero-Gate-Voltage Drain Current	2N5457 1.0 2N5458 2.0 2N5459 4.0	3.0 6.0 9.0	5.0 9.0 16	mA	$V_{DS} = 15\ \text{V}$, $V_{GS} = 0$
$ y_{fs} $ Forward Transfer Admittance	2N5457 1000 2N5458 1500 2N5459 2000	3000 4000 4500	5000 5500 6000	μmho	$V_{DS} = 15\ \text{V}$, $V_{GS} = 0$, $f = 1\ \text{kHz}$
$ y_{os} $ Output Admittance		10	50	μmho	$V_{DS} = 15\ \text{V}$, $V_{GS} = 0$, $f = 1\ \text{kHz}$
C_{iss} Input Capacitance		4.5	7.0	pF	$V_{DS} = 15\ \text{V}$, $V_{GS} = 0$, $f = 1\ \text{MHz}$
C_{rss} Reverse Transfer Capacitance		1.5	3.0	pF	$V_{DS} = 15\ \text{V}$, $V_{GS} = 0$, $f = 1\ \text{MHz}$
NF Noise Figure			3.0	dB	$V_{DS} = 15\ \text{V}$, $V_{GS} = 0$, $R_G = 1\ \text{M}\Omega$ $BW = 1\ \text{Hz}$, $f = 1\ \text{kHz}$

Pulse test required. $PW \leq 630\ \text{ms}$, duty cycle $\leq 10\%$

ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise noted)

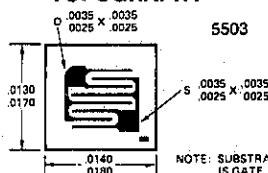
Drain-Gate or Source-Gate Voltage	
2N5460 - 2N5462	40V
2N5463 - 2N5465	60V
Gate Current	10 mA
Storage Temperature Range	-65°C to $+200^\circ\text{C}$
Operating Temperature Range	-55°C to $+150^\circ\text{C}$
Lead Temperature (Soldering, 10 sec.)	$+300^\circ\text{C}$
Power Dissipation	310 mW
Derate above 25°C	2.8 mW/ $^\circ\text{C}$

PIN CONFIGURATION

TO-92



CHIP TOPOGRAPHY



ORDERING INFORMATION*

TO-92	WAFER	DICE
2N5460	2N5460/W	2N5460/D
2N5461	2N5461/W	2N5461/D
2N5462	2N5462/W	2N5462/D
2N5463	2N5463/W	2N5463/D
2N5464	2N5464/W	2N5464/D
2N5465	2N5465/W	2N5465/D

ELECTRICAL CHARACTERISTICS (25°C unless otherwise noted)

*When ordering wafer/dice refer to Appendix B-23.

PARAMETER		MIN	TYP	MAX	UNITS	TEST CONDITIONS
BV_{GS}	Gate-Source Breakdown Voltage	2N5460, 2N5461, 2N5462 2N5463, 2N5464, 2N5465	40 60		V	$I_G = 10 \mu\text{A}$, $V_{DS} = 0$
$V_{GS(off)}$	Gate-Source Cutoff Voltage	2N5460, 2N5463 2N5461, 2N5464 2N5462, 2N5465	0.75 1.0 1.8	6.0 7.5 9.0	V	$V_{DS} = 15 \text{ Vdc}$, $I_D = 1.0 \mu\text{A}$
I_{GSSR}	Gate Reverse Current	2N5460, 2N5461, 2N5462 2N5463, 2N5464, 2N5465 2N5460, 2N5461, 2N5462 2N5463, 2N5464, 2N5465		5.0 5.0 1.0 1.0	nA μA	$V_{DS} = 0$ $V_{GS} = 20\text{V}$ $V_{GS} = 30\text{V}$ $V_{GS} = 20\text{V}$ $V_{GS} = 30\text{V}$
I_{DSS}	Zero-Gate Voltage Drain Current	2N5460, 2N5463 2N5461, 2N5464 2N5462, 2N5465	-1.0 -2.0 -4.0	-5.0 -9.0 -16	mA	$V_{DS} = -15\text{V}$ $V_{GS} = 0$
V_{GS}	Gate-Source Voltage	2N5460, 2N5463 2N5461, 2N5464 2N5462, 2N5465	0.5 0.8 1.5	4.0 4.5 6.0	V	$I_D = 0.1 \text{ mA}$ $I_D = -0.2 \text{ mA}$ $I_D = -0.4 \text{ mA}$
g_{fs}	Forward Transadmittance	2N5460, 2N5463 2N5461, 2N5464 2N5462, 2N5465	1000 1500 2000	4000 5000 6000	μmho	$V_{DS} = -15\text{V}$ $V_{GS} = 0\text{V}$ $f = 1.0 \text{ kHz}$
g_{os}	Output Admittance			75	μmho	
C_{iss}	Input Capacitance		5.0	7	pF	
C_{rss}	Reverse Transfer Capacitance		1.0	2.0	pF	
NF	Common-Source Noise Figure		1.0	2.5	dB	$f = 100 \text{ Hz}$ $BW = 1.0 \text{ Hz}$ $R_G = 1.0 \text{ M}\Omega$
$\bar{e}_n$	Equivalent Short-Circuit Input Noise Voltage		.60	115	nV/ $\sqrt{\text{Hz}}$	



2N5484-2N5486 N-Channel JFET

FEATURES

- Up to 400 MHz Operation
- Economy Packaging
- $C_{rss} < 1.0$ pF

1

ABSOLUTE MAXIMUM RATINGS

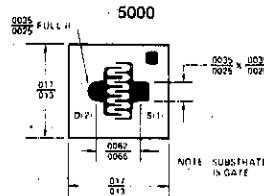
($T_A = 25^\circ\text{C}$ unless otherwise specified)

Drain-Gate Voltage	25V
Source-Gate Voltage	25V
Drain Current	30 mA
Forward Gate Current	10 mA
Storage Temperature Range	-65°C to $+200^\circ\text{C}$
Operating Temperature Range	-55°C to $+150^\circ\text{C}$
Lead Temperature (Soldering, 10 sec.)	$+300^\circ\text{C}$
Power Dissipation	310 mW
Derate above 25°C	2.8 mW/ $^\circ\text{C}$

PIN CONFIGURATION TO-92



CHIP TOPOGRAPHY



ORDERING INFORMATION*

TO-92	WAFER	DICE
2N5484	2N5484/W	2N5484/D
2N5485	2N5485/W	2N5485/D
2N5486	2N5486/W	2N5486/D

*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS (25°C unless otherwise noted)

PARAMETER	2N5484		2N5485		2N5486		UNITS	TEST CONDITIONS	
	MIN	MAX	MIN	MAX	MIN	MAX			
I_{GSSR} Gate Reverse Current		-1.0		-1.0		-1.0	nA	$V_{GS} = -20\text{ V}, V_{DS} = 0$	
		-200		-200		-200			
BV_{GSS} Gate-Source Breakdown Voltage	-25		-25		-25		V	$I_G = -1\text{ }\mu\text{A}, V_{DS} = 0$	
$V_{GS(off)}$ Gate-Source Cutoff Voltage	-0.3	-3.0	-0.5	-4.0	-2.0	-6.0		$V_{DS} = 15\text{ V}, I_D = 10\text{ }\mu\text{A}$	
I_{DSS} Saturation Drain Current	1.0	5.0	4.0	10	8.0	20	mA	$V_{DS} = 15\text{ V}, V_{GS} = 0$ (Note 1)	
g_{fs} Common-Source Forward Transconductance	3000	6000	3500	7000	4000	8000	μmhos	$V_{DS} = 15\text{ V}, V_{GS} = 0$	$f = 1\text{ kHz}$
g_{os} Common-Source Output Conductance		50		50		75			$f = 100\text{ MHz}$
$Re(y_{fs})$ Common-Source Forward Transconductance	2500		3000		3500				$f = 400\text{ MHz}$
$Re(y_{os})$ Common-Source Output Conductance		75		100		100			$f = 100\text{ MHz}$
$Re(y_{is})$ Common-Source Input Conductance		100		1000		1000			$f = 400\text{ MHz}$
C_{iss} Common-Source Input Capacitance		5.0		5.0		5.0	pF	$V_{DS} = 15\text{ V}, V_{GS} = 0$	$f = 1\text{ MHz}$
C_{rss} Common-Source Reverse Transfer Capacitance		1.0		1.0		1.0			
C_{oss} Common-Source Output Capacitance		2.0		2.0		2.0			
NF Noise Figure		2.5		2.5		2.5	dB	$V_{DS} = 15\text{ V}, V_{GS} = 0, R_g = 1\text{ M}\Omega$	$f = 1\text{ kHz}$
		3.0						$V_{DS} = 15\text{ V}, I_D = 1\text{ mA}, R_g = 1\text{ k}\Omega$	$f = 100\text{ MHz}$
				2.0		2.0		$V_{DS} = 15\text{ V}, I_D = 4\text{ mA}, R_g = 1\text{ k}\Omega$	$f = 400\text{ MHz}$
				4.0		4.0		$V_{DS} = 15\text{ V}, I_D = 1\text{ mA}$	$f = 100\text{ MHz}$
G_{ps} Common-Source Power Gain	16	25	18	30	18	30		$V_{DS} = 15\text{ V}, I_D = 4\text{ mA}$	$f = 400\text{ MHz}$
			10	20	10	20			

NOTE: Pulse test required. Pulse width = 300 μs , duty cycle $\leq 3\%$.



2N5515-2N5524 Monolithic Dual N-Channel JFET

FEATURES

- Tight Temperature Tracking
- Tight Matching
- High Common Mode Rejection
- Low Noise

ABSOLUTE MAXIMUM RATINGS

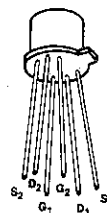
($T_A = 25^\circ\text{C}$ unless otherwise specified)

Gate-Source or Gate-Drain Voltage		-40V
Gate Current (Note 1)		50 mA
Storage Temperature Range		-65°C to $+200^\circ\text{C}$
Operating Temperature Range		-55°C to $+150^\circ\text{C}$
Lead Temperature (Soldering, 10 sec.)		$+300^\circ\text{C}$

	ONE SIDE	BOTH SIDES
Power Dissipation	250 mW	500 mW
Derate above 25°C	3.8 mW/ $^\circ\text{C}$	7.7 mW/ $^\circ\text{C}$

PIN CONFIGURATION

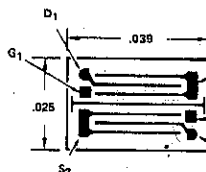
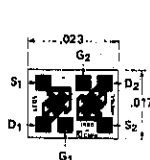
TO-71



CHIP TOPOGRAPHY

(2N5515-19)
6037

(2N5520-24)
6019



.0035 x .0090
.0025 x .0070
TYP. 2 PLACES
.0037 x .0037
.0027 x .0027
TYP. 2 PLACES
.0035 x .0035
.0025 x .0025
TYP. 2 PLACES

ALL BOND PADS ARE 4 x 4 MIL.

ORDERING INFORMATION*

TO-72	WAFER	DICE
2N5515	2N5515/W	2N5515/D
2N5516	2N5516/W	2N5516/D
2N5517	2N5517/W	2N5517/D
2N5518	2N5518/W	2N5518/D
2N5519	2N5519/W	2N5519/D
2N5520		
2N5521		
2N5522		
2N5523		
2N5524		

*When ordering wafer/dice refer to Appendix B-23.

NOTE: Per transistor.

ELECTRICAL CHARACTERISTICS (25°C unless otherwise noted)

PARAMETER			MIN	MAX	UNITS	TEST CONDITIONS	
I _{GSSR}	Gate Reverse Current	T _A = 150°C		-250	pA	V _{GS} = -30 V, V _{DS} = 0	
				-250	nA		
BV _{GSS}	Gate-Source Breakdown Voltage		-40		V	I _G = -1 μA, V _{DS} = 0	
V _p	Gate-Source Pinch-Off Voltage		-0.7	-4			
I _{DSS}	Drain Current at Zero Gate Voltage (Note 1)		0.5	7.5	mA	V _{DS} = 20 V, I _D = 1 nA	
g _{fs}	Common-Source Forward Transconductance (Note 1)		1000	4000	μmho		
g _{oss}	Common-Source Output Conductance			10	pF	V _{DS} = 20 V, V _{GS} = 0	f = 1 kHz
C _{rss}	Common-Source Reverse Transfer Capacitance			5			
C _{iss}	Common-Source Input Capacitance			25			f = 1 MHz
ē _n	Equivalent Input Noise Voltage	2N5515-19		30			
		2N5520-24		15	f = 1 kHz		
		2N5515-24		10			
I _G	Gate Current	T _A = 125°C		-100	pA		
V _{GS}	Gate Source Voltage		-0.2	-3.8	V		
g _{fs}	Common-Source Forward Transconductance (Note 1)		500	1000	μmho	f = 1 kHz	
g _{oss}	Common-Source Output Conductance			1	μmho		

MATCHING CHARACTERISTICS (25°C unless otherwise noted)

PARAMETER	2N5515,20		2N5516,21		2N5517,22		2N5518,23		2N5519,24		UNIT	TEST CONDITIONS
	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX		
I_{DSS1}	0.95	1	0.95	1	0.95	1	0.95	1	0.90	1		$V_{DS} = 20\text{ V}, V_{GS} = 0$
I_{DSS2}	Zero Gate Voltage (Note 1)											
$ I_{G1} - I_{G2} $		10		10		10		10		10	nA	$V_{DG} = 20\text{ V}, I_D = 200\text{ }\mu\text{A}$
g_{fs1}	0.97	1	0.97	1	0.95	1	0.95	1	0.90	1		$V_{DG} = 20\text{ V}, I_D = 200\text{ }\mu\text{A}$
g_{fs2}	(Note 1)											
$ g_{oss1} - g_{oss2} $		0.1		0.1		0.1		0.1		0.1	μmho	$V_{DG} = 20\text{ V}, I_D = 200\text{ }\mu\text{A}$ $f = 1\text{ kHz}$
$ V_{GS1} - V_{GS2} $		5		5		10		15		15	mV	$V_{DG} = 20\text{ V}, I_D = 200\text{ }\mu\text{A}$
$\frac{\Delta V_{GS1} - V_{GS2} }{\Delta T}$		5		10		20		40		80	$\mu\text{V}/^\circ\text{C}$	$V_{DG} = 20\text{ V}, I_D = 200\text{ }\mu\text{A}$
CMRR	100		100		90						dB	$V_{DD} = 10\text{ to }20\text{ V}, I_D = 200\text{ }\mu\text{A}$

NOTES:

1. Pulse duration of 28 ms used during test.
2. $\text{CMRR} = 20 \log_{10} \Delta V_{DD} / \Delta|V_{GS1} - V_{GS2}|$, ($\Delta V_{DD} = 10\text{ V}$)

FEATURES

- Economy Packaging
- Fast Switching
- Low Drain-Source 'ON' Resistance

ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise specified)

Drain-Source Voltage	30V
Drain-Gate Voltage	30V
Source-Gate Voltage	30V
Forward Gate Current	10 mA
Storage Temperature Range	-65°C to $+200^\circ\text{C}$
Operating Temperature Range	-55°C to $+150^\circ\text{C}$
Lead Temperature (Soldering, 10 sec.)	$+300^\circ\text{C}$
Power Dissipation	310 mW
Derate above 25°C	2.8 mW/ $^\circ\text{C}$

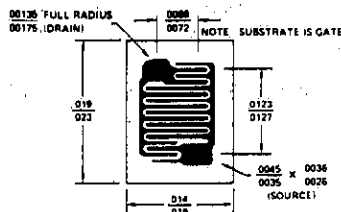
PIN CONFIGURATION

TO-92



CHIP TOPOGRAPHY

5001



ORDERING INFORMATION*

TO-92	WAFER	DICE
2N5638	2N5638/W	2N5638/D
2N5639	2N5639/W	2N5638/D
2N5640	2N5640/W	2N5640/D

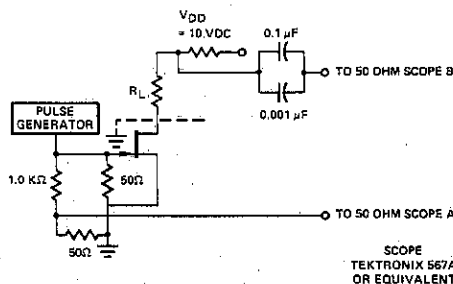
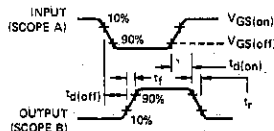
*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS (25°C unless otherwise noted)

PARAMETER	2N5638		2N5639		2N5640		UNIT	TEST CONDITIONS
	MIN	MAX	MIN	MAX	MIN	MAX		
BV_{GSS}	Gate Reverse Breakdown Voltage	-30	-1.0	-30	-1.0	-30	V	$I_G = -10 \mu\text{A}$, $V_{DS} = 0$
I_{GSSR}	Gate Reverse Current		-1.0	-1.0	-1.0	-1.0	nA	$V_{GS} = -15 \text{ V}$, $V_{DS} = 0$
		$T_A = 100^\circ\text{C}$					μA	
$I_{D(off)}$	Drain Cutoff Current		1.0	1.0	1.0	1.0	nA	$V_{DS} = 15 \text{ V}$, $V_{GS} = -12 \text{ V}$ (2N5638)
		$T_A = 100^\circ\text{C}$					μA	$V_{GS} = -8 \text{ V}$ (2N5639), $V_{GS} = -6 \text{ V}$ (2N5640)
I_{DSS}	Saturation Drain Current	50	25	5.0	5.0	5.0	mA	$V_{DS} = 20 \text{ V}$, $V_{GS} = 0$ (Note 1)
$V_{DS(on)}$	Drain-Source ON Voltage		0.5	0.5	0.5	0.5	V	$V_{GS} = 0$, $I_D = 12 \text{ mA}$ (2N5638), $I_D = 6 \text{ mA}$ (2N5639), $I_D = 3 \text{ mA}$ (2N5640)
$r_{DS(on)}$	Static Drain-Source ON Resistance	30	60	100	100	100	Ω	$I_D = 1 \text{ mA}$, $V_{GS} = 0$
$r_{d(on)}$	Drain-Source ON Resistance	30	60	100	100	100	Ω	$V_{GS} = 0$, $I_D = 0$
C_{iss}	Common-Source Input Capacitance	10	10	10	10	10	pF	$V_{GS} = -12 \text{ V}$, $V_{DS} = 0$
C_{rss}	Common-Source Reverse Transfer Capacitance	4.0	4.0	4.0	4.0	4.0	pF	$f = 1 \text{ MHz}$
$t_{d(on)}$	Turn-On Delay Time	4.0	6.0	8.0	8.0	8.0	ns	$V_{DD} = 10 \text{ V}$, $I_{D(on)} = 12 \text{ mA}$ (2N5638)
t_r	Rise Time	5.0	8.0	10	10	10	ns	$V_{GS(on)} = 0$, $I_{D(on)} = 6 \text{ mA}$ (2N5639)
t_d	Turn-OFF Delay Time	5.0	10	15	15	15	ns	$V_{GS(off)} = -10 \text{ V}$, $I_{D(on)} = 3 \text{ mA}$ (2N5640)
t_f	Fall Time	10	20	30	30	30	ns	$R_G = 50 \Omega$

NOTE: 1. Pulse test; $PW \leq 300 \mu\text{s}$, duty cycle $\leq 3.0\%$.

$$R_L = \frac{V_{DD}}{I_D} - (r_{DS(on)} + 50)$$



SCOPE
TEKTRONIX 567A
OR EQUIVALENT



2N5902-2N5909 Monolithic Dual N-Channel JFET

FEATURES

- Tight Tracking
- Good Matching

ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise specified)

Gate-Drain or Gate-Source

Voltage (Note 1) -40V

Gate Current (Note 1) 10 mA

Storage Temperature Range -65°C to $+200^\circ\text{C}$

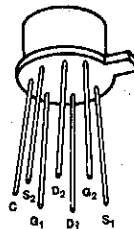
Operating Temperature Range -55°C to $+150^\circ\text{C}$

Lead Temperature (Soldering, 10 sec.) $+300^\circ\text{C}$

	ONE SIDE	BOTH SIDES
Power Dissipation	367 mW	500 mW
Derate above 25°C	3 mW/ $^\circ\text{C}$	4 mW/ $^\circ\text{C}$

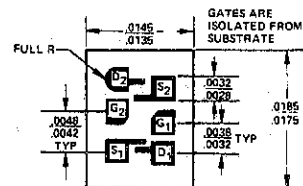
PIN CONFIGURATION

TO-99



CHIP TOPOGRAPHY

6015



ORDERING INFORMATION*

TO-99	WAFER	DICE	TO-99	WAFER	DICE
2N5902	2N5902/W	2N5902/D	2N5906	2N5906/W	2N5906/D
2N5903	2N5903/W	2N5903/D	2N5907	2N5907/W	2N5907/D
2N5904	2N5904/W	2N5904/D	2N5908	2N5908/W	2N5908/D
2N5905	2N5905/W	2N5905/D	2N5909	2N5909/W	2N5909/D

*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS (25°C unless otherwise noted)

PARAMETER			2N5902-5		2N5906-9		UNIT	TEST CONDITIONS			
			MIN	MAX	MIN	MAX					
IGSSR	Gate Reverse Current	TA = 125°C		-5		-2	pA	VGS = -20 V, VDS = 0			
				-10		-5	nA				
BVGSS	Gate-Source Breakdown Voltage		-40		-40		V	IG = -1 μA, VDS = 0			
VGS(off)	Gate-Source Cutoff Voltage		-0.6	-4.5	-0.6	-4.5		VDS = 10 V, ID = 1 nA			
VGS	Gate Source Voltage			-4		-4					
IG	Gate Operating Current	TA = 125°C		-3		-1	pA	VDG = 10 V, ID = 30 μA			
				-3		-1	nA				
IDSS	Saturation Drain Current		30	500	30	500	μA	VDS = 10 V, VGS = 0			
gfs	Common-Source Forward Transconductance		70	250	70	250	μmho		f = 1 kHz		
gos	Common-Source Output Conductance			5		5			f = 1 MHz		
Ciss	Common-Source Input Capacitance			3		3	pF				
Crss	Common-Source Reverse Transfer Capacitance			1.5		1.5					
gfs	Common-Source Forward Transconductance		50	150	50	150	μmho	VDG = 10 V, ID = 30 μA	f = 1 kHz		
gos	Common-Source Output Conductance			1		1					
en	Equivalent Short Circuit Input Noise Voltage			0.2		0.1	μV √Hz	VDS = 10 V, VGS = 0	f = 100 Hz RG = 10 MΩ		
NF	Spot Noise Figure			3		1	dB				
PARAMETER			2N5902-6		2N5903-7		2N5904-8		UNIT	TEST CONDITIONS	
			MIN	MAX	MIN	MAX	MIN	MAX			
IG1-IG2	Differential Gate Current		2.0		2.0		2.0		nA	VDG = 10 V, ID = 30 μA, TA = 125°C	2N5902-5 2N5906-9
			0.2		0.2		0.2				
IDSS1 IDSS2	Saturation Drain Current Ratio		0.95	1	0.95	1	0.95	1		VDS = 10 V, VGS = 0	
gfs1 gfs2	Transconductance Ratio		0.97	1	0.97	1	0.95	1		VDG = 10 V, ID = 30 μA	f = 1 kHz
VGS1-VGS2	Differential Gate-Source Voltage		5		5		10		mV		TA = 25°C TB = 125°C
Δ VBS1-VGS2 ΔT	Gate-Source Voltage Differential Drift (Measured at end points TA and TB)		5		10		20				μV/°C
gos1-gos2	Differential Output Conductance		0.2		0.2		0.2		μmho		f = 1 kHz

NOTE 1: Per transistor.



2N5911, 2N5912 IT5911, IT5912 Monolithic Dual N-Channel JFET

FEATURES

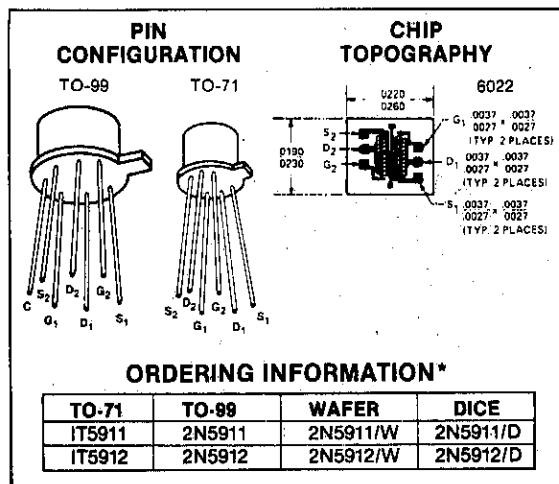
- Tight Tracking
- Low Insertion Loss
- Good Matching

ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise noted)

Gate-Drain or Gate-Source Voltage	-25V
Gate Current	50 mA
Storage Temperature Range	-65°C to +200°C
Operating Temperature Range	-55°C to +150°C
Lead Temperature (Soldering, 10 sec.)	+300°C

	TO-71		TO-99	
	ONE SIDE	BOTH SIDES	ONE SIDE	BOTH SIDES
Power Dissipation	300 mW	500 mW	300 mW	500 mW
Derate above 25°C	1.7 mW/°C	2.9 mW/°C	3.0 mW/°C	4.0 mW/°C



*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS (25°C unless otherwise noted)

PARAMETER			MIN	MAX	UNIT	TEST CONDITIONS			
I_{GSSR}	Gate Reverse Current	$T_A = 150^{\circ}\text{C}$		-100	pA	$V_{GS} = -15\text{ V}, V_{DS} = 0$			
				-250	nA				
BV_{GSS}	Gate Reverse Breakdown Voltage		-25		V	$I_G = -1\text{ }\mu\text{A}, V_{DS} = 0$			
$V_{GS(off)}$	Gate-Source Cutoff Voltage		-1	-5		$V_{DS} = 10\text{ V}, I_D = 1\text{ nA}$			
V_{GS}	Gate-Source Voltage		-0.3	-4		$V_{DG} = 10\text{ V}, I_D = 5\text{ mA}$			
I_G	Gate Operating Current	$T_A = 125^{\circ}\text{C}$		-100	pA	$V_{DS} = 10\text{ V}, V_{GS} = 0\text{ V}$			
				-100	nA				
I_{DSS}	Saturation Drain Current (Pulsewidth 300 μs , duty cycle $\leq 3\%$)		7	40	mA				
g_{fs}	Common-Source Forward Transconductance		5000	10,000	μmho	$V_{DG} = 10\text{ V}, I_D = 5\text{ mA}$			
g_{fs}	Common-Source Forward Transconductance		5000	10,000				$f = 1\text{ kHz}$	
g_{os}	Common-Source Output Conductance			100				$f = 100\text{ MHz}$	
g_{oss}	Common-Source Output Conductance			150	$f = 1\text{ MHz}$				
C_{iss}	Common-Source Input Capacitance			5	pF			$f = 10\text{ kHz}$	
C_{rss}	Common-Source Reverse Transfer Capacitance			1.2					
$\bar{e}_n$	Equivalent Short Circuit Input Noise Voltage			20	$\frac{\text{nV}}{\sqrt{\text{Hz}}}$	$f = 10\text{ kHz}$			
NF	Spot Noise Figure			1	dB	$R_G = 100\text{K}\Omega$			
PARAMETER			IT, 2N5911		IT, 2N5912		UNIT	TEST CONDITIONS	
			MIN	MAX	MIN	MAX			
$ I_{G1} - I_{G2} $	Differential Gate Current			20		20	nA	$V_{DG} = 10\text{ V}, I_D = 5\text{ mA}$	125°C
$\frac{I_{DSS1}}{I_{DSS2}}$	Saturation Drain Current Ratio		0.95	1	0.95	1		$V_{DS} = 10\text{ V}, V_{GS} = 0$ (Pulsewidth 300 μs , duty cycle $\leq 3\%$)	
$ V_{GS1} - V_{GS2} $	Differential Gate-Source Voltage			10		15	mV	$V_{DG} = 10\text{ V}, I_D = 5\text{ mA}$	
$\frac{\Delta V_{GS1} - V_{GS2} }{\Delta T}$	Gate-Source Voltage Differential Drift (Measured at end points, T_A and T_B)			20		40	$\mu\text{V}/^{\circ}\text{C}$		
				20		40			
$\frac{g_{fs1}}{g_{fs2}}$	Transconductance Ratio		0.95	1	0.95	1		$f = 1\text{ kHz}$	



2N6483-2N6485 Monolithic Low Noise Dual N-Channel JFET

FEATURES

- Ultra Low Noise
- High CMRR
- Low Offset
- Tight Tracking

1

ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise noted)

Gate-Source or Gate-Drain Voltage (Note 1) -50V

Gate-Gate Voltage $\pm 50\text{V}$

Gate Current (Note 1) 50 mA

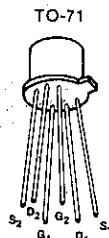
Storage Temperature Range -65°C to $+200^\circ\text{C}$

Operating Temperature Range -55°C to $+150^\circ\text{C}$

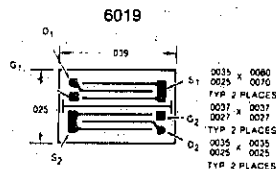
Lead Temperature (Soldering, 10 sec.) $+300^\circ\text{C}$

	ONE SIDE	BOTH SIDES
Power Dissipation	250 mW	500 mW
Derate above 25°C	3.8 mW/ $^\circ\text{C}$	7.7 mW/ $^\circ\text{C}$

PIN CONFIGURATION



CHIP TOPOGRAPHY



ORDERING INFORMATION*

TO-71	WAFER	DICE
2N6483	2N6483/W	2N6483/D
2N6484	2N6484/W	2N6484/D
2N6485	2N6485/W	2N6485/D

*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS (25°C unless otherwise noted)

SYMBOL	PARAMETER	MIN.	MAX.	UNIT	TEST CONDITIONS
I_{GSS}	Gate Reverse Current $T_A = 150^\circ\text{C}$		200 200	μA nA	$V_{GS} = -30\text{V}$, $V_{DS} = 0$
BV_{GSS}	Gate Source Breakdown Voltage	50		V	$I_G = 1\mu\text{A}$, $V_{DS} = 0$
V_P	Gate Source Pinch Off Voltage	0.7	4.0	V	$V_{DS} = 20\text{V}$, $I_D = 1\text{nA}$
I_{DSS}	Drain Current at Zero Gate Voltage (Note 2)	0.5	7.5	mA	$V_{DS} = 20\text{V}$, $V_{GS} = 0$
g_{fs}	Common Source Forward Transconductance (Note 2)	1000	4000	μmho	$V_{DS} = 20\text{V}$, $V_{GS} = 0$, $f = 1\text{KHz}$
g_{os}	Common Source Output Conductance		10	μmho	
C_{iss}	Common Source Input Capacitance		20	pF	$V_{DS} = 20\text{V}$, $V_{GS} = 0$, $f = 1\text{MHz}$
C_{rss}	Common Source Reverse Transfer Capacitance		3.5	pF	
I_G	Gate Current $T_A = 150^\circ\text{C}$		100 100	μA nA	$V_{GD} = 20\text{V}$, $I_D = 200\mu\text{A}$
V_{GS}	Gate Source Voltage	0.2	3.8	V	$V_{DG} = 20\text{V}$, $I_D = 200\mu\text{A}$
g_{fs}	Common Source Forward Transconductance	500	1500	μmho	$V_{DG} = 20\text{V}$, $I_D = 200\mu\text{A}$, $f = 1\text{KHz}$
g_{os}	Common Source Output Conductance		1	μmho	$V_{DG} = 20\text{V}$, $I_D = 200\mu\text{A}$
$\bar{e}_n$	Equivalent Input Noise Voltage		10 5	$\text{nV}/\sqrt{\text{Hz}}$	$V_{DS} = 20\text{V}$, $I_D = 200\mu\text{A}$, $f = 10\text{Hz}$ $V_{DS} = 20\text{V}$, $I_D = 200\mu\text{A}$, $f = 1\text{KHz}$

NOTES: 1. Per transistor.
2. Pulse test required; pulse width = 2 ms.

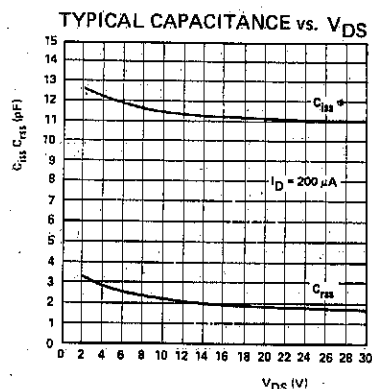
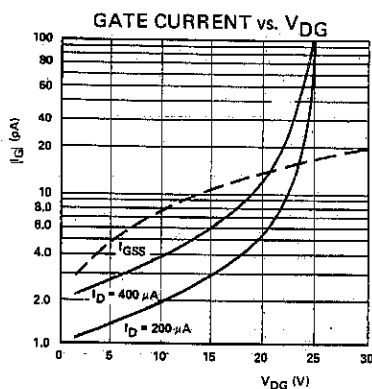
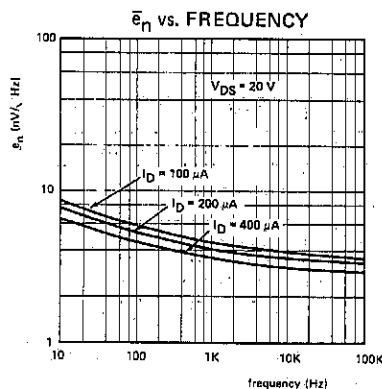
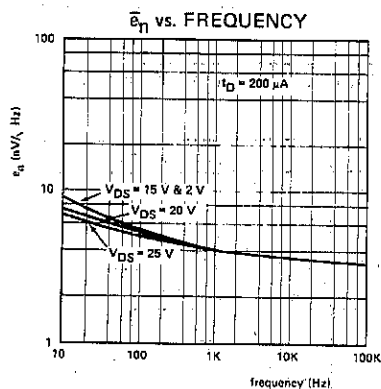
MATCHING CHARACTERISTICS (@ 25°C unless otherwise noted)

SYMBOL	PARAMETER	2N6483		2N6484		2N6485		UNIT	CONDITIONS
		MIN.	MAX.	MIN.	MAX.	MIN.	MAX.		
$\frac{I_{DSS1}}{I_{DSS2}}$	Drain Current Ratio at Zero Gate Voltage	0.95	1	0.95	1	0.95	1		$V_{DS} = 20 \text{ V}$, $V_{GS} = 0$ (Note 2)
$ I_{G1} - I_{G2} $	Differential Gate Current		10		10		10	nA	$V_{DG} = 20 \text{ V}$, $I_D = 200 \mu\text{A}$ $T_A = +125^\circ\text{C}$
$\frac{g_{fs1}}{g_{fs2}}$	Transconductance Ratio	0.97	1	0.97	1	0.95	1		$V_{DG} = 20 \text{ V}$, $I_D = 200 \mu\text{A}$, $f = 1 \text{ KHz}$ (Note 2)
$ g_{os1} - g_{os2} $	Differential Output Conductance		0.1		0.1		0.1	μmho	$V_{DG} = 20 \text{ V}$, $I_D = 200 \mu\text{A}$, $f = 1 \text{ KHz}$
$ V_{GS1} - V_{GS2} $	Differential Gate-Source Voltage		5		10		15	mV	$V_{DG} = 20 \text{ V}$, $I_D = 200 \mu\text{A}$
$\frac{\Delta V_{GS1} - V_{GS2}}{\Delta T}$	Gate-Source Voltage Differential Drift		5		10		25	$\mu\text{V}/^\circ\text{C}$	$V_{DG} = 20 \text{ V}$, $I_D = 200 \mu\text{A}$ $T_A = -55^\circ\text{C}$ to $+125^\circ\text{C}$
CMRR	Common Mode Rejection Ratio	100		100		90		dB	$V_{DD} = 10$ to 20 V , $I_D = 200 \mu\text{A}$ (Note 3)

NOTES: 1. These ratings are limiting values above which the serviceability of any individual semiconductor device may be impaired.

2. Pulse duration of 2 ms used during test.

3. $\text{CMRR} = 20 \log_{10} \Delta V_{DD} / \Delta V_{GS1} - V_{GS2}$, ($\Delta V_{DD} = 10 \text{ V}$), not included in JEDEC registration

TYPICAL OPERATING CHARACTERISTICS




IMF6485

Monolithic Low Noise Dual N-Channel JFET

FEATURES

- Ultra Low Noise
- High CMRR
- Low Offset
- Tight Tracking

1

ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise noted)

Gate-Source or Gate-Drain Voltage (Note 1)		-50V
Gate-Gate Voltage		$\pm 50\text{V}$
Gate Current (Note 1)		50 mA
Storage Temperature Range		-65°C to $+200^\circ\text{C}$
Operating Temperature Range		-55°C to $+150^\circ\text{C}$
Lead Temperature (Soldering, 10 sec.)		$+300^\circ\text{C}$

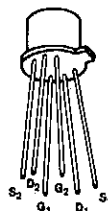
	ONE SIDE	BOTH SIDES
Power Dissipation	250 mW	500 mW
Derate above 25°C	3.8 mW/ $^\circ\text{C}$	7.7 mW/ $^\circ\text{C}$

GENERAL DESCRIPTION

This N-Channel Junction FET is characterized for ultra low noise applications requiring tightly controlled and specified noise parameters at 10 Hz and 1000 Hz. Tight matching specifications make this device ideal as the input stage for low frequency differential instrumentation amplifiers.

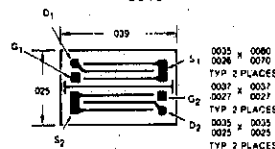
PIN CONFIGURATION

TO-71



CHIP TOPOGRAPHY

6019



ORDERING INFORMATION*

TO-71	WAFER	DICE
IMF6485	IMF6485/W	IMF6485/D

*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS (25°C unless otherwise noted)

SYMBOL	PARAMETER	MIN.	MAX.	UNIT	TEST CONDITIONS
I_{GSS}	Gate Reverse Current $T_A = 150^\circ\text{C}$		-200 -200	pA nA	$V_{GS} = -30\text{ V}, V_{DS} = 0$
BV_{GSS}	Gate-Source Breakdown Voltage	-50		V	$I_G = -1\text{ }\mu\text{A}, V_{DS} = 0$
V_P	Gate-Source Pinch-Off Voltage	-0.7	-4.0		$V_{DS} = 20\text{ V}, I_D = 1\text{ nA}$
I_{DSS}	Drain Current at Zero Gate Voltage (Note 2)	0.5	7.5	mA	$V_{DS} = 20\text{ V}, V_{GS} = 0$
g_{fs}	Common-Source Forward Transconductance (Note 2)	1000	4000	μmho	$V_{DS} = 20\text{ V}, V_{GS} = 0, f = 1\text{ KHz}$
g_{oss}	Common-Source Output Conductance		10		$V_{DS} = 20\text{ V}, V_{GS} = 0, f = 1\text{ KHz}$
C_{iss}	Common-Source Input Capacitance		20	pF	$V_{DS} = 20\text{ V}, V_{GS} = 0, f = 1\text{ MHz}$
C_{rss}	Common-Source Reverse Transfer Capacitance		3.5		$V_{DS} = 20\text{ V}, V_{GS} = 0, f = 1\text{ MHz}$
I_G	Gate Current $T_A = 150^\circ\text{C}$		-100 -100	pA nA	$V_{GS} = 20\text{ V}, I_D = 200\text{ }\mu\text{A}$
V_{GS}	Gate-Source Voltage	0.2	-3.8	V	$V_{DS} = 20\text{ V}, I_D = 200\text{ }\mu\text{A}$
g_{fs}	Common-Source Forward Transconductance	500	1500	μmho	$V_{DS} = 20\text{ V}, I_D = 200\text{ }\mu\text{A}, f = 1\text{ KHz}$
g_{os}	Common-Source Output Conductance		1		$V_{DS} = 20\text{ V}, I_D = 200\text{ }\mu\text{A}$
e_n	Equivalent Input Noise Voltage		15 10	nV/ $\sqrt{\text{Hz}}$	$V_{DS} = 20\text{ V}, I_D = 200\text{ }\mu\text{A}, f = 10\text{ Hz}$ $V_{DS} = 20\text{ V}, I_D = 200\text{ }\mu\text{A}, f = 1\text{ KHz}$

NOTES:

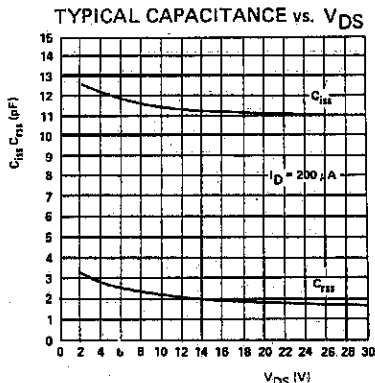
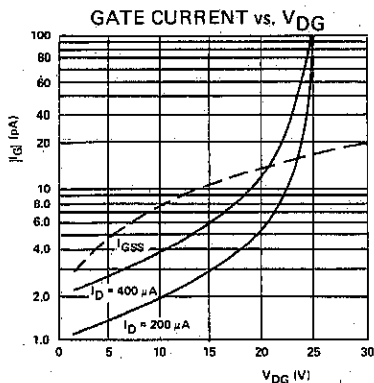
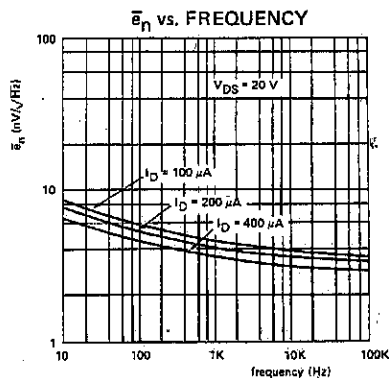
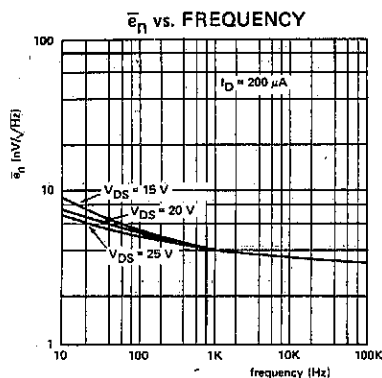
1. Per transistor.
2. Pulse test required; pulse width = 2 ms.

MATCHING CHARACTERISTICS (@ 25° C unless otherwise noted)

SYMBOL	PARAMETER	MIN.	MAX.	UNIT	CONDITIONS
$\frac{I_{DSS1}}{I_{DSS2}}$	Drain Current Ratio at Zero Gate Voltage	0.95	1		$V_{DS} = 20 \text{ V}, V_{GS} = 0$ (Note 2)
$ I_{G1} - I_{G2} $	Differential Gate Current		10	nA	$V_{DG} = 20 \text{ V}, I_D = 200 \mu\text{A}$ $T_A = +125^\circ \text{C}$
$\frac{g_{fs1}}{g_{fs2}}$	Transconductance Ratio	0.95	1		$V_{DG} = 20 \text{ V}, I_D = 200 \mu\text{A}$, $f = 1 \text{ KHz}$ (Note 2)
$ g_{os1} - g_{os2} $	Differential Output Conductance		0.1	μmho	$V_{DG} = 20 \text{ V}, I_D = 200 \mu\text{A}$, $f = 1 \text{ KHz}$
$ V_{GS1} - V_{GS2} $	Differential Gate-Source Voltage		25	mV	$V_{DG} = 20 \text{ V}, I_D = 200 \mu\text{A}$
$\frac{\Delta V_{GS1} - V_{GS2} }{\Delta T}$	Gate-Source Voltage Differential Drift		40	$\mu\text{V}/^\circ\text{C}$	$V_{CG} = 20 \text{ V}, I_D = 200 \mu\text{A}$ $T_A = -55^\circ\text{C}$ to $+125^\circ\text{C}$
CMRR	Common Mode Rejection Ratio	90		dB	$V_{DD} = 10$ to 20 V , $I_D = 200 \mu\text{A}$ (Note 3)

- NOTES: 1. These ratings are limiting values above which the serviceability of any individual semiconductor device may be impaired.
 2. Pulse duration of 2 ms used during test.
 3. $\text{CMRR} = 20 \log_{10} \Delta V_{DD} / \Delta |V_{GS1} - V_{GS2}|$ ($\Delta V_{DD} = 10 \text{ V}$)

TYPICAL OPERATING CHARACTERISTICS



Diode Protected P-Channel Enhancement Mode MOSFET

FEATURES

- Channel Cut Off with Zero Gate Voltage
- Square-Law Transfer Characteristic Reduces Distortion
- Independent Substrate Connection Provides Flexibility in Biasing
- Internally Connected Diode Protects Gate from Damage due to Overvoltage

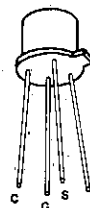
ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise noted)

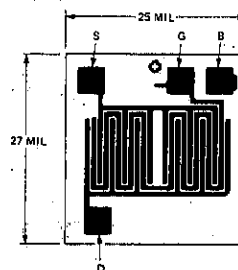
Drain-Source or Drain-Gate Voltage	40V
Drain Current	50 mA
Gate Forward Current	10 μA
Gate Reverse Current	1 mA
Storage Temperature	-65°C to $+200^\circ\text{C}$
Operating Temperature	-55°C to $+150^\circ\text{C}$
Lead Temperature (Soldering, 10 sec.)	$+300^\circ\text{C}$
Power Dissipation	375 mW
Derate above 25°C	3.0 mW/ $^\circ\text{C}$

PIN CONFIGURATION

TO-72



CHIP TOPOGRAPHY 1507



ORDERING INFORMATION*

TO-72	WAFER	DICE
3N161	3N161/W	3N161/D

*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS (25°C unless otherwise noted)

PARAMETER	MIN	TYP	MAX	UNIT	TEST CONDITIONS
I_{GSSF} Forward Gate-Terminal Current		-100		pA	$V_{GS} = -25\text{ V}, V_{DS} = 0$
			-1	nA	$T_A = +100^\circ\text{C}$
BV_{GSS} Forward Gate-Source Break-down Voltage	-25			V	$I_G = -0.1\text{ mA}, V_{DS} = 0$
I_{DSS} Zero-Gate-Voltage Drain Current			-10	nA	$V_{DS} = -15\text{ V}, V_{GS} = 0$
			-10	μA	$V_{DS} = -25\text{ V}, V_{GS} = 0$
$V_{GS(th)}$ Gate-Source Threshold Voltage	-1.5		-5	V	$V_{DS} = -15\text{ V}, I_D = -10\text{ }\mu\text{A}$
V_{GS} Gate-Source Voltage	-4.5		-8		$V_{DS} = -15\text{ V}, I_D = -8\text{ mA}$
$I_{D(on)}$ On-State Drain Current	-40		-120	mA	$V_{DS} = -15\text{ V}, V_{GS} = -15\text{ V}$
$ y_{fs} $ Small-Signal Common-Source Forward Transfer Admittance	3500		6500	μmho	$V_{DS} = -15\text{ V}, I_D = -8\text{ mA}$
$ y_{os} $ Small-Signal Common-Source Output Admittance			250		
C_{iss} Common-Source Short-Circuit Input Capacitance			10	pF	$f = 1\text{ MHz}$
C_{rss} Common-Source Short-Circuit Reverse Transfer Capacitance			4		

3N163, 3N164

P-Channel Enhancement Mode MOS FET

FEATURES

- Very High Input Impedance
- High Gate Breakdown
- Fast Switching
- Low Capacitance

ABSOLUTE MAXIMUM RATINGS (Note 1)

(T_A = 25°C unless otherwise noted)

Drain-Source or Drain-Gate Voltage

3N163 40V

3N164 30V

Static Gate-Source Voltage

3N163 ±40V

3N164 ±30V

Transient Gate-Source Voltage (Note 2) ±125V

Drain Current 50 mA

Storage Temperature -65°C to +200°C

Operating Temperature -55°C to +150°C

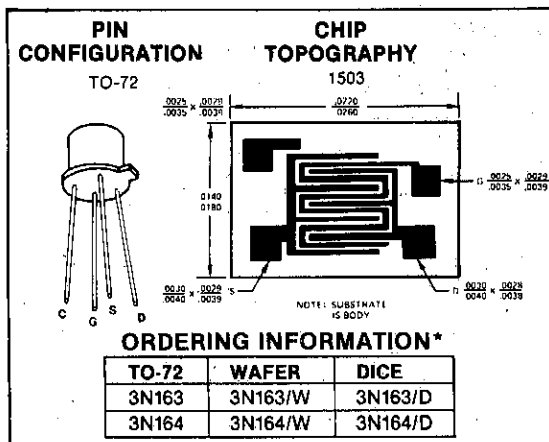
Lead Temperature (Soldering, 10 sec.) +300°C

Power Dissipation 375 mW

Derate above +25°C 3.0 mW/°C

NOTES:

1. See handling precautions on 3N170 data sheet.
2. Devices must not be tested at ±125V more than once, nor for longer than 300 ms.



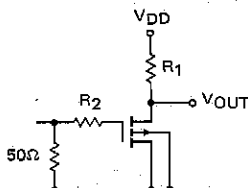
ELECTRICAL CHARACTERISTICS (@ 25°C and V_{BS} = 0 unless noted)

Symbol	Parameter	3N163		3N164		UNITS	TEST CONDITIONS
		MIN	MAX	MIN	MAX		
I _{GSSR}	Gate Reverse Leakage Current		10		10	pA	V _{GS} = -40V (3N163) V _{GS} = -30V (3N164)
I _{GSSF}	Gate Forward Current		-10		-10		
		T _A = +125°C					
			-25		-25		
BV _{DSS}	Drain-Source Breakdown Voltage	-40		-30		V	I _D = -10 μA, V _{GS} = 0
BV _{SDS}	Source Drain Breakdown Voltage	-40		-30			I _S = -10 μA, V _{GD} = 0, V _{DS} = 0
V _{GS(th)}	Threshold Voltage	-2.0	-5.0	-2.0	-5.0		V _{DS} = V _{GS} , I _D = -10 μA
V _{GS(th)}	Threshold Voltage	-2.0	-5.0	-2.0	-5.0		V _{DS} = -15V, I _D = -10 μA
V _{GS}	Gate Source Voltage	-3.0	-6.5	-3.0	-6.5		V _{DS} = -15V, I _D = -0.5 mA
I _{DSS}	Zero Gate Voltage Drain Current	200		400		pA	V _{DS} = -15V, V _{GS} = 0
I _{SDS}	Source Drain Current	400		800			V _{SD} = 15V, V _{GS} = V _{DS} = 0
r _{DS(on)}	Drain-Source on Resistance		250		300	ohms	V _{GS} = -20V, I _D = -100 μA
I _{D(on)}	On Drain Current	-5.0	-30.0	-3.0	-30.0	mA	V _{DS} = -15V, V _{GS} = -10V
g _{fs}	Forward Transconductance	2000	4000	1000	4000	μmhos	V _{DS} = -15V, I _D = -10 mA, f = 1 KHz
g _{os}	Output Admittance		250		250		
C _{iss}	Input Capacitance - Output Shorted		2.5		2.5	pF	V _{DS} = -15V, I _D = -10 mA, f = 1 MHz
C _{rss}	Reverse Transfer Capacitance		0.7		0.7		
C _{oss}	Output Capacitance Input Shorted		3.0		3.0		

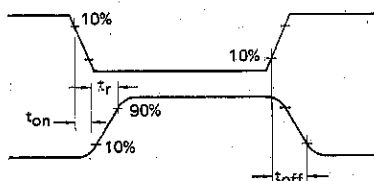
SWITCHING CHARACTERISTICS (@ 25°C and V_{BS} = 0)

t _{on}	Turn-On Delay Time		12		12	ns	V _{DD} = -15V
t _r	Rise Time		24		24		I _{D(on)} = -10 mA
t _{off}	Turn-Off Time		50		50		R _G = R _L = 1.4 kΩ

SWITCHING TIME CIRCUIT



SWITCHING WAVEFORM





3N165, 3N166 Dual P-Channel Enhancement Mode MOS FET

FEATURES

- Very High Impedance
- High Gate Breakdown
- Low Capacitance

1

ABSOLUTE MAXIMUM RATINGS (Note 1)

($T_A = 25^\circ\text{C}$ unless otherwise specified)

Drain-Source or Drain-Gate Voltage (Note 2)

3N165 40V

3N166 30V

Transient Gate-Source Voltage (Note 3) ± 125

Gate-Gate Voltage $\pm 80\text{V}$

Drain Current (Note 2) 50 mA

Storage Temperature -65°C to $+200^\circ\text{C}$

Operating Temperature -55°C to $+150^\circ\text{C}$

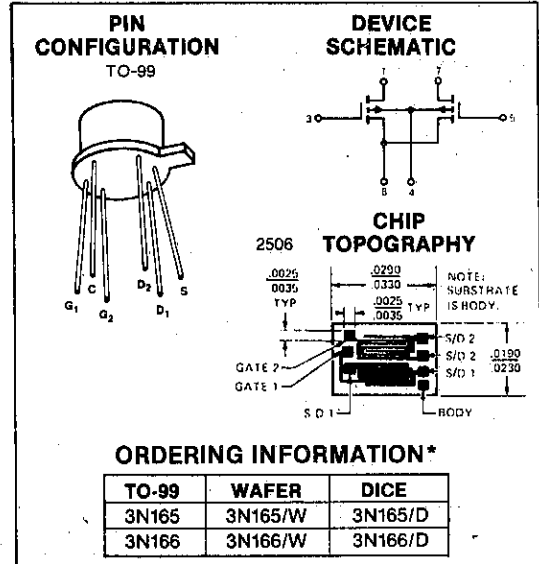
Lead Temperature (Soldering, 10 sec.) $+300^\circ\text{C}$

Power Dissipation

One Side 300 mW

Both Sides 525 mW

Total Derating above 25°C 4.2 mW/ $^\circ\text{C}$



*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS (@ 25°C and $V_{GS} = 0$ unless notes)

PARAMETER		MIN	MAX	UNITS	TEST CONDITIONS
I _{GSSR}	Gate Reverse Leakage Current		10	pA	V _{GS} = 40V
I _{GSSF}	Gate Forward Leakage Current		-10		V _{GS} = -40V
	T _A = +125°C		-25		
I _{DSS}	Drain to Source Leakage Current		-200		V _{DS} = -20V
I _{SPS}	Source to Drain Leakage Current		-400		V _{SD} = -20, V _{DB} = 0
I _{D(on)}	On Drain Current	-5	-30	mA	V _{DS} = -15V, V _{GS} = -10V
V _{GS(th)}	Gate Source Threshold Voltage	-2	-5	V	V _{DS} = -15V, I _D = -10μA
V _{GS(th)}	Gate Source Threshold Voltage	-2	-5		V _{DS} = V _{GS} , I _D = -10μA
r _{DS(on)}	Drain Source ON Resistance		300	ohms	V _{GS} = -20V, I _D = -100μA
g _{fs}	Forward Transconductance	1500	3000	μmhos	V _{DS} = -15V, I _D = -10mA, f = 1kHz
g _{os}	Output Admittance		300		
C _{iss}	Input Capacitance		3.0	pF	V _{DS} = -15V, I _D = -10mA, f = 1MHz
C _{rss}	Reverse Transfer Capacitance		0.7		
C _{oss}	Output Capacitance		3.0		
Re(Y _{fs})	Common Source Forward Transconductance	1200		μmhos	V _{DS} = -15V, I _D = -10mA, f = 100MHz

MATCHING CHARACTERISTICS 3N165

PARAMETER	MIN	MAX	UNITS	TEST CONDITIONS
Y_{fs1}/Y_{fs2} Forward Transconductance Ratio	0.90	1.0		$V_{DS} = -15\text{V}, I_D = -1500\mu\text{A}, f = 1\text{KHz}$
V_{GS1-2} Gate-Source Threshold Voltage Differential		100	mV	$V_{DS} = -15\text{V}, I_D = -500\mu\text{A}$
$\Delta V_{GS1-2}/\Delta T$ Gate Source Threshold Voltage Differential Change with Temperature		100	$\mu\text{V}/^\circ\text{C}$	$V_{DS} = -15\text{V}, I_D = -500\mu\text{A}$
		100		$T_A = -55^\circ\text{C}$ to $+25^\circ\text{C}$

Note 1: See handling precautions on 3N170 data sheet.

Note 2: Per transistor.

Note 3: Devices must not be tested at $\pm 125\text{V}$ more than once, nor for longer than 300 ms.

3N170, 3N171

N-Channel Enhancement Mode MOS FET

FEATURES

- Low Switching Voltages
- Fast Switching Times
- Low Drain-Source Resistance
- Low Reverse Transfer Capacitance

ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise noted)

Drain-Gate Voltage	$\pm 35\text{V}$
Drain-Source Voltage	25V
Gate-Source Voltage	$\pm 35\text{V}$
Drain Current	30 mA
Storage Temperature	
Range	-65°C to $+200^\circ\text{C}$
Operating Temperature	
Range	-55°C to $+150^\circ\text{C}$
Lead Temperature	
(Soldering, 10 sec.)	$+300^\circ\text{C}$
Power Dissipation	300 mW
Derate above 25°C	1.7 mW/ $^\circ\text{C}$

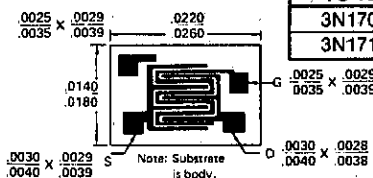
PIN CONFIGURATION

TO-72



CHIP TOPOGRAPHY

1003



HANDLING PRECAUTIONS

MOS field-effect transistors have extremely high input resistance and can be damaged by the accumulation of excess static charge. To avoid possible damage to the device while wiring, testing, or in actual operation, follow the procedures outlined below.

1. To avoid the build-up of static charge, the leads of the devices should remain shorted together with a metal ring except when being tested or used.
2. Avoid unnecessary handling. Pick up devices by the case instead of the leads.
3. Do not insert or remove devices from circuits with the power on as transient voltages may cause permanent damage to the devices.

ORDERING INFORMATION*

TO-72	WAFER	DICE
3N170	3N170/W	3N170/D
3N171	3N170/W	3N170/D

*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS (25°C unless otherwise noted) Substrate connected to source.

PARAMETER	MIN	MAX	UNITS	TEST CONDITIONS
BVDSS	Drain-Source Breakdown Voltage	25	V	$I_D = 10 \mu\text{A}$, $V_{GS} = 0$
I _{GSS}	Gate Leakage Current	10	pA	$V_{GS} = -35\text{V}$, $V_{DS} = 0$
I _{DSS}	Zero-Gate-Voltage Drain Current	10	nA	$V_{DS} = 10\text{V}$, $V_{GS} = 0$
		1.0	μA	$T_A = 125^\circ\text{C}$
V _{GS(th)}	Gate-Source Threshold Voltage	1.0	V	$V_{DS} = 10\text{V}$, $I_D = 10 \mu\text{A}$
		1.5		3N171
I _{D(on)}	"ON" Drain Current	10	mA	$V_{GS} = 10\text{V}$, $V_{DS} = 10\text{V}$
V _{DS(on)}	Drain-Source "ON" Voltage	2.0	V	$I_D = 10\text{mA}$, $V_{GS} = 10\text{V}$
r _{ds(on)}	Drain-Source ON Resistance	200	Ω	$V_{GS} = 10\text{V}$, $I_D = 0$, $f = 1.0\text{kHz}$
Y _{fs}	Forward Transfer Admittance	1000	μmhos	$V_{DS} = 10\text{V}$, $I_D = 2.0\text{mA}$, $f = 1.0\text{kHz}$
C _{rss}	Reverse Transfer Capacitance	1.3	pF	$V_{DS} = 0$, $V_{GS} = 0$, $f = 1.0\text{MHz}$
C _{iss}	Input Capacitance	5.0		$V_{DS} = 10\text{V}$, $V_{GS} = 0$, $f = 1.0\text{MHz}$
C _{d(sub)}	Drain-Substrate Capacitance	5.0		$V_{D(SUB)} = 10\text{V}$, $f = 1.0\text{MHz}$
t _{d(on)}	Turn-On Delay Time	3.0	ns	$V_{DD} = 10\text{V}$, $I_{D(on)} = 10\text{mA}$, $V_{GS(on)} = 10\text{V}$, $V_{GS(off)} = 0$, $R_G = 50\Omega$
t _r	Rise Time	10		
t _{d(off)}	Turn-Off Delay Time	3.0		
t _f	Fall Time	15		



3N172, 3N173 Diode Protected P-Channel Enhancement Mode MOS FET

FEATURES

- High Input Impedance
- Diode Protected Gate

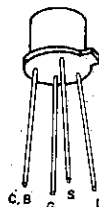
ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise noted)

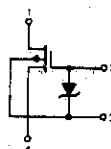
Drain-Source or Drain-Gate Voltage	
3N172	40V
3N173	30V
Drain Current	50 mA
Gate Forward Current	10 μA
Gate Reverse Current	1 mA
Storage Temperature	-65°C to $+200^\circ\text{C}$
Operating Temperature	-55°C to $+150^\circ\text{C}$
Lead Temperature (Soldering, 10 sec.)	$+300^\circ\text{C}$
Power Dissipation	375 mW
Derate above 25°C	3.0 mW/ $^\circ\text{C}$

PIN CONFIGURATION

TO-72

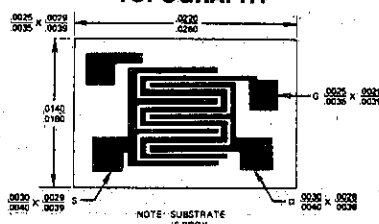


DEVICE SCHEMATIC



CHIP TOPOGRAPHY

1503Z



ORDERING INFORMATION*

TO-72	WAFER	DICE
3N172	3N172/W	3N172/D
3N173	3N173/W	3N173/D

*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS (@ 25°C and $V_{BS} = 0$ unless noted)

PARAMETER		3N172		3N173		UNITS	TEST CONDITIONS
		MIN	MAX	MIN	MAX		
I_{GSSR}	Gate Reverse Current $T_A = +125^\circ\text{C}$		-200		-500	pA	$V_{GS} = -20\text{V}$
			-0.5		-1.0	μA	
BV_{GSS}	Gate Breakdown Voltage	-40	-125	-30	-125	V	$I_D = -10 \mu\text{A}$
BV_{DSS}	Drain-Source Breakdown Voltage	-40		-30			$I_D = -10 \mu\text{A}$
BV_{SDS}	Source-Drain Breakdown Voltage	-40		-30			$I_S = -10 \mu\text{A}, V_{GS} = 0$
$V_{GS(th)}$	Threshold Voltage	-2.0	-5.0	-2.0	-5.0		$V_{DS} = V_{GS}, I_D = -10 \mu\text{A}$
		-2.0	-5.0	-2.0	-5.0		$V_{DS} = -15\text{V}, I_D = -10 \mu\text{A}$
V_{GS}	Gate Source Voltage	-3.0	-6.5	-2.5	-6.5		$V_{DS} = -15\text{V}, I_D = -500 \mu\text{A}$
I_{DSS}	Zero Gate Voltage Drain Current		-0.4		-10	nA	$V_{DS} = -15\text{V}, V_{GS} = 0$
I_{SDS}	Zero Gate Voltage Source Current		-0.4		-10		$V_{SD} = -15\text{V}, V_{DB} = 0, V_{GD} = 0$
$r_{DS(on)}$	Drain Source On Resistance		250		350	ohms	$V_{GS} = -20\text{V}, I_D = -100 \mu\text{A}$
$I_{D(on)}$	On Drain Current	-5.0	-30	-5.0	-30	mA	$V_{DS} = -15\text{V}, V_{GS} = -10\text{V}$

3N188-3N191 Dual P-Channel Enhancement Mode MOSFET

FEATURES

- Very High Input Impedance
- High Gate Breakdown 3N190-3N191
- Zener Protected gate 3N188-3N189
- Low Capacitance

ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise noted)

Drain-Source or Drain-Gate Voltage (Note 1)

3N188, 3N189 40V

3N190, 3N191 30V

Transient Gate-Source Voltage (Notes 1 and 2) .. $\pm 125\text{V}$

Gate-Gate Voltages $\pm 80\text{V}$

Drain Current (Note 1) 50 mA

Storage Temperature -65°C to $+200^\circ\text{C}$

Operating Temperature -55°C to $+150^\circ\text{C}$

Lead Temperature (Soldering, 10 sec.) $+300^\circ\text{C}$

Power Dissipation

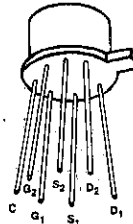
One Side 300 mW

Both Sides 525 mW

Total Derating above 25°C $4.2\text{ mW}/^\circ\text{C}$

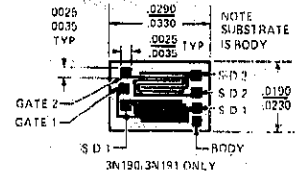
PIN CONFIGURATION

TO-99



CHIP TOPOGRAPHY

2506



NOTE: Body is connected to case.

ORDERING INFORMATION*

TO-99	WAFER	DICE
3N188	—	—
3N189	—	—
3N190	3N190/W	3N190/D
3N191	3N191/W	3N191/D

*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS (25°C and $V_{BS} = 0$ unless otherwise noted)

PARAMETER		3N188 3N189		3N190 3N191		UNITS	TEST CONDITIONS
		MIN	MAX	MIN	MAX		
I_{GSSR}	Gate Reverse Current				10	μA	$V_{GS} = 40\text{V}$
I_{GSSF}	Gate Forward Current		-200		-10	μA	$V_{GS} = -40\text{V}$
			-200		-25		
BV_{DSS}	Drain-Source Breakdown Voltage	-40		-40			$I_D = -10\mu\text{A}$
BV_{SDS}	Source-Drain Breakdown Voltage	-40		-40			$I_S = -10\mu\text{A}, V_{BD} = 0$
$V_{GS(th)}$	Threshold Voltage	-2.0	-5.0	-2.0	-5.0	V	$V_{DS} = -15\text{V}, I_D = -10\mu\text{A}$
		-2.0	-5.0	-2.0	-5.0		$V_{DS} = V_{GS}, I_D = -10\mu\text{A}$
V_{GS}	Gate Source Voltage	-3.0	-6.5	-3.0	-6.5		$V_{DS} = -15\text{V}, I_D = -500\mu\text{A}$
I_{DSS}	Zero Gate Voltage Drain Current		-200		-200	μA	$V_{DS} = -15\text{V}$
I_{SDS}	Source Drain Current		-400		-400		$V_{SD} = -15\text{V}, V_{BD} = 0$
$r_{DS(on)}$	Drain-Source on Resistance		300		300	ohms	$V_{DS} = -20\text{V}, I_D = -100\mu\text{A}$
$I_{D(on)}$	On Drain Current	-5.0	-30.0	-5.0	-30.0	mA	$V_{DS} = -15\text{V}, V_{GS} = -10\text{V}$
g_{fs}	Forward Transconductance (Note 3)	1500	4000	1500	4000	μmhos	
Y_{os}	Output Admittance		300		300		
C_{iss}	Input Capacitance Output Shorted		4.5		4.5	pF	$V_{DS} = -15\text{V}, I_D = -5\text{mA}$
C_{rss}	Reverse Transfer Capacitance		1.5		1.0		
C_{oss}	Output Capacitance Input Shorted		3.0		3.0		

SWITCHING CHARACTERISTICS (@ 25°C and $V_{BS} = 0$ unless noted)

		MIN	MAX	UNITS	TEST CONDITIONS
$t_{d(on)}$	Turn On Delay Time		15	ns	$V_{DD} = -15\text{V}, I_D = -5\text{mA}$
t_r	Rise Time		30		$R_G = R_L = 1.4\text{k}\Omega$
t_{off}	Turn Off Time		50		

MATCHING CHARACTERISTICS (@ 25°C and $V_{BS} = 0$ unless noted) 3N188 and 3N190

		MIN	MAX	UNITS	TEST CONDITIONS
Y_{fs1}/Y_{fs2}	Forward Transconductance Ratio	0.85	1.0		$V_{DS} = -15\text{V}, I_D = -500\mu\text{A}, f = 1\text{kHz}$
V_{GS1-2}	Gate Source Threshold Voltage Differential		100	mV	$V_{DS} = -15\text{V}, I_D = -500\mu\text{A}$
$\frac{\Delta V_{GS1-2}}{\Delta T}$	Gate Source Threshold Voltage Differential Change with Temperature (Note 4)		100	$\mu\text{V}/^\circ\text{C}$	$V_{DS} = -15\text{V}, I_D = -500\mu\text{A}$ $T = -55^\circ\text{C}$ to $+25^\circ\text{C}$
$\frac{\Delta V_{GS1-2}}{\Delta T}$	Gate Source Threshold Voltage Differential Change with Temperature (Note 4)		100	$\mu\text{V}/^\circ\text{C}$	$V_{DS} = -15\text{V}, I_D = -500\mu\text{A}$ $T = +25^\circ\text{C}$ to $+125^\circ\text{C}$

NOTES:

1. Per transistor

2. Approximately doubles for every 10°C increase in T_A .

3. Pulse test duration = 300 μsec ; duty cycle $\leq 3\%$.

4. Measured at end points, T_A and T_B .



FEATURES

- $I_R = 0.1 \text{ pA (typical)}$
- $BV_R > 30 \text{ V}$
- $C_{RSS} = 0.75 \text{ pF (typical)}$

1

GENERAL DESCRIPTION

The ID100 and ID101 are monolithic dual diodes intended for use in applications requiring extremely low leakage currents. Applications include interstage coupling with reverse isolation, signal clipping and clamping and protection of ultra low leakage FET differential dual and operational amplifiers.

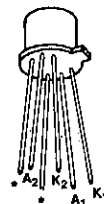
ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise noted)

Diode Reverse Voltage	30V
Diode to Diode Voltage	$\pm 50\text{V}$
Forward Current	20 mA
Reverse Current	100 μA
Storage Temperature Range	-65°C to $+200^\circ\text{C}$
Operating Temperature Range	-55°C to $+150^\circ\text{C}$
Lead Temperature (Soldering, 10 sec.)	$+300^\circ\text{C}$
Power Dissipation	300 mW
Derate above 25°C	1.7 mW/ $^\circ\text{C}$

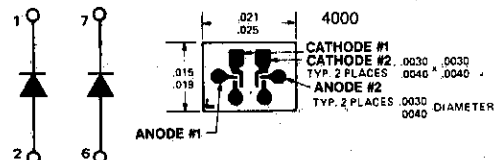
PIN CONFIGURATIONS

TO-71
TO-78



*These leads must not be tied together nor connected to the circuit in any way.

CHIP TOPOGRAPHY



ORDERING INFORMATION*

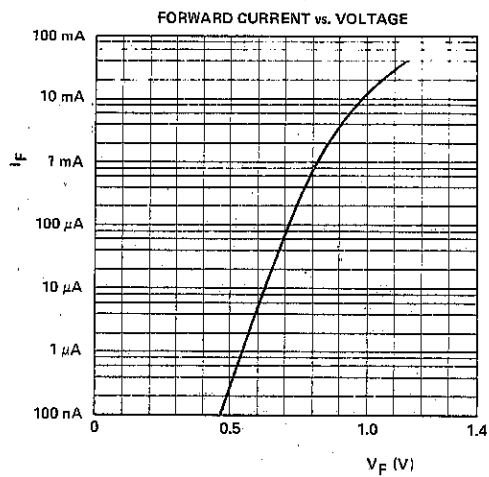
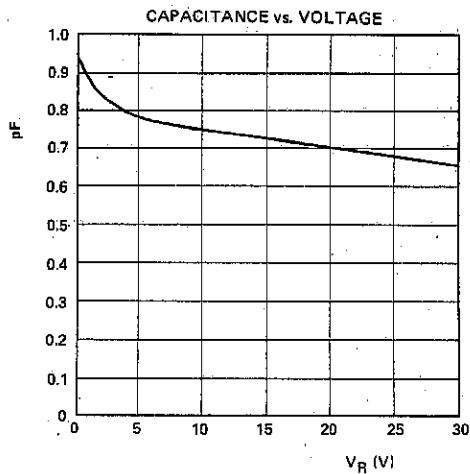
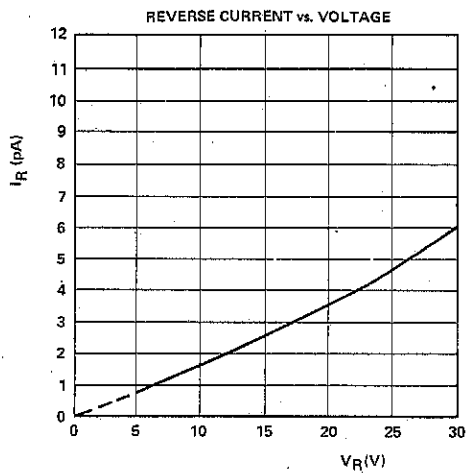
TO78	TO71	WAFER	CHIP
ID100	ID101	ID100/W	ID100/D

*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS (@ 25°C unless otherwise noted)

PARAMETER		ID100, ID101			UNITS	TEST CONDITIONS
		MIN.	TYP.	MAX.		
V_F	Forward Voltage Drop	0.8		1.1	V	$I_F = 10 \text{ mA}$
BV_R	Reverse Breakdown Voltage	30			V	$I_R = 1 \mu\text{A}$
I_R	Reverse Leakage Current		0.1		pA	$V_R = 1 \text{ V}$
			2.0	10	nA	$V_R = 10 \text{ V}$
				10	pA	
$ I_{R1} - I_{R2} $	Differential Leakage Current			3	pA	$V_R = 10 \text{ V}$
C_{RSS}	Total Reverse Capacitance		0.75	1	pF	$V_R = 10 \text{ V}, f = 1 \text{ MHz}$

TYPICAL CHARACTERISTICS OF ID100/ID101

1

IT100, IT101 P-Channel JFET

FEATURES

- Interfaces Directly w/T²L Logic Elements
- $r_{DS(on)} < 75\Omega$ for 5V Logic Drive
- $I_{D(off)} < 100$ pA

GENERAL DESCRIPTION

This P-channel JFET has been designed to directly interface with T²L logic, thus eliminating the need for costly drivers, in analog gate circuitry. Bipolar inputs of ± 15 V can be switched. The FET is OFF for hi level inputs ($+5$ V or $+15$ V) and ON for low level inputs (< 0.5 V for IT100; < 1.5 V for IT101).

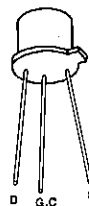
ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise noted)

Gate-Source Voltage	35V
Gate-Drain Voltage	35V
Gate Current	50mA
Storage Temperature Range	-65°C to $+200^\circ\text{C}$
Operating Temperature Range	-55°C to $+150^\circ\text{C}$
Lead Temperature (Soldering, 10 sec.)	$+300^\circ\text{C}$
Power Dissipation	300 mW
Derate above 25°C	1.7 mW/ $^\circ\text{C}$

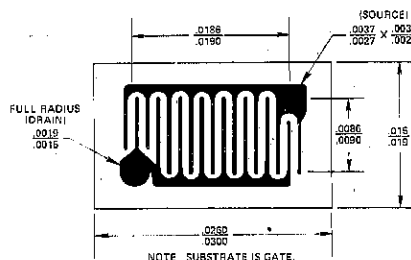
PIN CONFIGURATION

TO-18



CHIP TOPOGRAPHY

5514



ORDERING INFORMATION*

TO-18	WAFER	DICE
IT100	IT100/W	IT100/D
IT101	IT101/W	IT101/D

*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS (25°C unless otherwise noted)

PARAMETER		IT100		IT101		UNIT	TEST CONDITIONS
		MIN	MAX	MIN	MAX		
I_{DSS}	Drain Current	-10		-20		mA	$V_{GS} = 0, V_{DS} = -15$ V
V_P	Pinch Off Voltage	2	4.5	4	10	V	$I_D = 1$ nA, $V_{DS} = -15$ V
BV_{GSS}	Gate-Source Breakdown Voltage	35		35			$I_G = 1$ μ A, $V_{DS} = 0$
I_{GSSR}	Gate Reverse Current		200		200	pA	$V_{GS} = 20$ V, $V_{DS} = 0$
g_{fs}	Transconductance	8		8		mmho	$V_{GS} = 0, V_{DS} = -15$ V
g_{os}	Output Conductance		1		1		
$I_{D(off)}$	Drain (OFF) Leakage		-100		-100	pA	$V_{DS} = -10$ V, $V_{GS} = 15$ V
$r_{DS(on)}$	Drain-Source "ON" Resistance		75		60	Ω	$V_{GS} = 0, V_{DS} = -0.1$ V
C_{iss}	Input Capacitance		35		35	pF	$V_{DG} = -20$ V, $V_{GS} = 0$
C_{rss}	Reverse Transfer Capacitance		12		12		$V_{DG} = -10$ V, $I_S = 0$



IT120-IT122 Monolithic Dual NPN Transistor

FEATURES

- High h_{FE} at Low Current
- Low Output Capacitance
- Good Matching
- Tight V_{BE} Tracking

ABSOLUTE MAXIMUM RATINGS

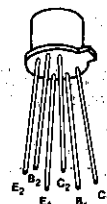
($T_A = 25^\circ\text{C}$ unless otherwise noted)

Collector-Base Voltage (Note 1)	45V
Collector-Emitter Voltage (Note 1)	45V
Emitter Base Voltage (Notes 1 and 2)	7V
Collector Current (Note 1)	50 mA
Collector-Collector Voltage	60V
Storage Temperature Range	-65°C to $+200^\circ\text{C}$
Operating Temperature Range	-55°C to $+150^\circ\text{C}$
Lead Temperature (Soldering, 10 sec)	$+300^\circ\text{C}$

	TO-71		TO-78	
	ONE SIDE	BOTH SIDES	ONE SIDE	BOTH SIDES
Power	400 mW	750 mW	300 mW	500 mW
Dissipation ...	400 mW	750 mW	300 mW	500 mW
Derate Above				
25°C	1.7 mW/ $^\circ\text{C}$	2.9 mW/ $^\circ\text{C}$	2.3 mW/ $^\circ\text{C}$	4.3 mW/ $^\circ\text{C}$

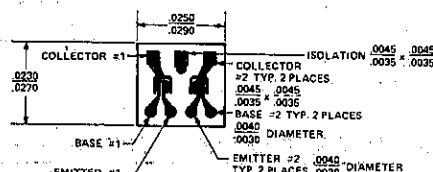
PIN CONFIGURATION

TO-71
TO-78



CHIP TOPOGRAPHY

4003



ORDERING INFORMATION*

TO-78	TO-71	WAFER	DICE
IT120	IT120-TO71	IT120/W	IT120/D
IT121	IT121-TO71	IT121/W	IT121/D
IT122	IT122-TO71	IT122/W	IT122/D

ELECTRICAL CHARACTERISTICS

(25°C unless otherwise noted)

*When ordering wafer/dice refer to Appendix B-23.

PARAMETER		IT120A		IT120		IT121		IT122		UNIT	TEST CONDITIONS
		MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX		
h_{FE}	DC Current Gain	200		200		80		80			$I_C = 10 \mu\text{A}, V_{CE} = 5.0 \text{ V}$
		225		225		100		100			$I_C = 1.0 \text{ mA}, V_{CE} = 5.0 \text{ V}$
		75		75		30		30			$I_C = 10 \mu\text{A}, V_{CE} = 5.0 \text{ V}$
$V_{BE(ON)}$	Emitter-Base On Voltage		0.7		0.7		0.7		0.7	V	$I_C = 10 \mu\text{A}, V_{CE} = 5.0 \text{ V}$
$V_{CE(SAT)}$	Collector Saturation Voltage		0.5		0.5		0.5		0.5	V	$I_C = 0.5 \text{ mA}, I_B = 0.05 \text{ mA}$
I_{CBO}	Collector Cutoff Current		1.0		1.0		1.0		1.0	nA	$I_E = 0, V_{CB} = 45 \text{ V}$
			10		10		10		10	μA	$I_E = 0, V_{CB} = 45 \text{ V}$
I_{EBO}	Emitter Cutoff Current		1.0		1.0		1.0		1.0	nA	$I_C = 0, V_{EB} = 5.0 \text{ V}$
C_{obo}	Output Capacitance		2.0		2.0		2.0		2.0	pF	$I_E = 0, V_{CB} = 5.0 \text{ V}, f = 1 \text{ MHz}$
C_{te}	Emitter Transition Capacitance		2.5		2.5		2.5		2.5	pF	$I_C = 0, V_{EB} = 0.5 \text{ V}, 1 \text{ MHz}$
$C_{C1, C2}$	Collector to Collector Capacitance		4.0		4.0		4.0		4.0	pF	$V_{CC} = 0$
$I_{C1, C2}$	Collector to Collector Leakage Current		10		10		10		10	nA	$V_{CC} = \pm 60 \text{ V}$
$V_{CEO(SUST)}$	Collector to Emitter Sustaining Voltage	45		45		45		45		V	$I_C = 1.0 \text{ mA}, I_B = 0$
GBW	Current Gain Bandwidth Product	10		10		7		7		MHz	$I_C = 10 \mu\text{A}, V_{CE} = 5 \text{ V}$
		220		220		180		180			$I_C = 1 \text{ mA}, V_{CE} = 5 \text{ V}$
$ V_{BE1} - V_{BE2} $	Base-Emitter Voltage Differential		1		2		3		5	mV	$I_C = 10 \mu\text{A}, V_{CE} = 5.0 \text{ V}$
$ I_{B1} - I_{B2} $	Base Current Differential		2.5		5		25		25	nA	$I_C = 10 \mu\text{A}, V_{CE} = 5.0 \text{ V}$
$\Delta(V_{BE1} - V_{BE2})/\Delta T$	Base-Emitter Voltage Differential Change with Temperature		3		5		10		20	$\mu\text{V}/^\circ\text{C}$	$T_A = -55^\circ\text{C}$ to $+125^\circ\text{C}$ $I_C = 10 \mu\text{A}, V_{CE} = 5.0 \text{ V}$

NOTES: 1. Per transistor.

2. The reverse base-to-emitter voltage must never exceed 7.0 volts and the reverse base-to-emitter current must never exceed 10 μA .



IT124 Monolithic Dual Super-Beta NPN Transistor

FEATURES

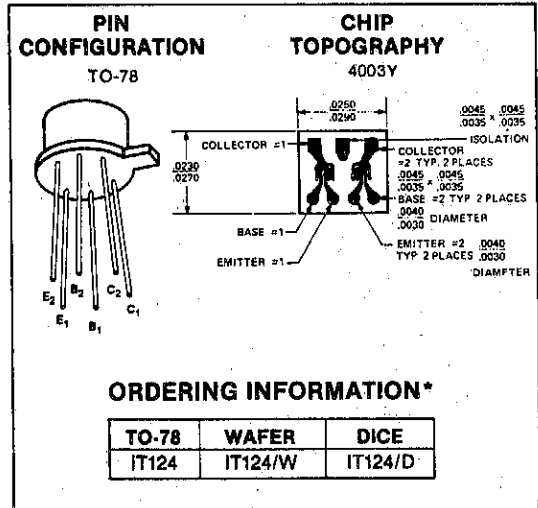
- Very High Gain
- Low Output Capacitance
- Tight V_{BE} Matching
- High GBW

ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise noted)

Collector-Base Voltage (Note 1)	2V
Collector-Emitter Voltage (Note 1)	2V
Emitter-Base Voltage (Notes 1 and 2)	7V
Collector-Current (Note 1)	10 mA
Collector-Collector Voltage	100V
Storage Temperature Range	-65°C to $+200^\circ\text{C}$
Operating Temperature Range	-55°C to $+150^\circ\text{C}$
Lead Temperature (Soldering, 10 sec)	$+300^\circ\text{C}$

	TO-78	ONE SIDE	BOTH SIDES
Power Dissipation	300 mW	500 mW	
Derate above 25°C	1.7 mW/ $^\circ\text{C}$	4.3 mW/ $^\circ\text{C}$	



*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS @ 25°C (unless otherwise noted)

SYMBOL	PARAMETER	MIN	MAX	UNITS	CONDITIONS
h_{FE}	DC Current Gain	1500			$I_C = 1\mu\text{A}$, $V_{CE} = 1\text{V}$
		1500			$I_C = 10\mu\text{A}$, $V_{CE} = 1\text{V}$
					$T_A = -55^\circ\text{C}$
$V_{BE(ON)}$	Emitter-Base "ON" Voltage		0.7	V	$I_C = 1\text{mA}$, $I_B = 0.1\text{mA}$
$V_{CE(SAT)}$	Collector Saturation Voltage		0.5	V	$I_C = 1\text{mA}$, $I_B = 0.1\text{mA}$
I_{CBO}	Collector Cutoff Current		100	pA	$I_E = 0$, $V_{CB} = 1\text{V}$
			100	nA	$T_A = +150^\circ\text{C}$
I_{EBO}	Emitter Cutoff Current		100	pA	$I_C = 0$, $V_{EB} = 5\text{V}$
C_{ob0}	Output Capacitance		0.8	pF	$I_E = 0$, $V_{CB} = 1\text{V}$
C_{te}	Emitter Transition Capacitance		1.0	pF	$I_C = 0$, $V_{EB} = 0.5\text{V}$
C_{C1C2}	Collector to Collector Capacitance		0.8	pF	$V_{CC} = 0$
I_{C1C2}	Collector to Collector Leakage Current		250	pA	$V_{CC} = \pm 50\text{V}$
GBW	Current Gain Bandwidth Product	10		MHz	$I_C = 10\mu\text{A}$, $V_{CE} = 1\text{V}$
		100		MHz	$I_C = 100\mu\text{A}$, $V_{CE} = 1\text{V}$
NF	Narrow Band Noise Figure		3	dB	$I_C = 10\mu\text{A}$, $V_{CE} = 3\text{V}$, $f = 1\text{KHz}$, $R_G = 10\text{Kohms}$, $BW = 200\text{Hz}$
BV_{CBO}	Collector-Base Breakdown Voltage	2		V	$I_C = 10\mu\text{A}$, $I_E = 0$
BV_{EBO} (Note 2)	Emitter-Base Breakdown Voltage	7		V	$I_E = 10\mu\text{A}$, $I_C = 0$
$V_{CE0}(SUST)$	Collector-Emitter Sustaining Voltage	2		V	$I_C = 1\text{mA}$, $I_B = 0$

MATCHING CHARACTERISTICS @ 25°C (unless otherwise noted)

SYMBOL	PARAMETER	TYP	MAX	UNITS	CONDITIONS
$ V_{BE1} - V_{BE2} $	Base Emitter Voltage Differential	2	5	mV	$I_C = 10\mu\text{A}$, $V_{CE} = 1\text{V}$
$\Delta(V_{BE1} - V_{BE2})/\Delta T$	Base Emitter Voltage Differential Change with Temperature	5	15	$\mu\text{V}/^\circ\text{C}$	$I_C = 10\mu\text{A}$, $V_{CE} = 1\text{V}$ $T = -55^\circ\text{C}$ to $+125^\circ\text{C}$
$ I_{B1} - I_{B2} $	Base Current Differential		.6	nA	$T_C = 10\mu\text{A}$, $V_{CE} = 1\text{V}$

NOTES:

1. Per transistor.
2. The reverse base-to-emitter voltage must never exceed 7.0 volts and the reverse base-to-emitter current must never exceed $10\mu\text{A}$.



IT126-IT129 Monolithic Dual NPN Transistor

FEATURES

- High Gain at Low Current
- Low Output Capacitance
- Tight I_B Match
- Tight V_{BE} Tracking
- Dielectric Isolated Matched Pairs for Differential Amplifiers

ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise specified)

Collector-Base Voltage (Note 1)

IT126, IT127 60V

IT128 55V

IT129 45V

Collector-Emitter Voltage (Note 1)

IT126, IT127 60V

IT128 55V

IT129 45V

Emitter-Base Voltage (Notes 1 and 2) 7.0V

Collector Current (Note 1) 100 mA

Collector-Collector Voltage 70V

Storage Temperature Range -65°C to $+200^\circ\text{C}$

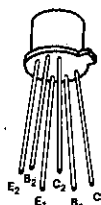
Operating Temperature Range -55°C to $+150^\circ\text{C}$

Lead Temperature (Soldering, 10 sec.) $+300^\circ\text{C}$

	TO71		TO78	
Power Dissipation	One Side	Both Sides	One Side	Both Sides
Total Dissipation at 25°C	0.3 Watt	0.5 Watt	0.4 Watt	0.75 Watt
Cast Temperature	1.7 mW/ $^\circ\text{C}$	2.9 mW/ $^\circ\text{C}$	2.5 mW/ $^\circ\text{C}$	4.3 mW/ $^\circ\text{C}$
Derating Factor				

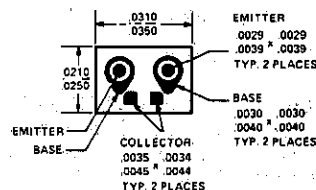
PIN CONFIGURATION

TO-71 TO-78



CHIP TOPOGRAPHY

4001



ORDERING INFORMATION*

TO78	TO-71	WAFER	DICE
IT126	IT126-TO71	IT126/W	IT126/D
IT127	IT127-TO71	IT127/W	IT127/D
IT128	IT128-TO71	IT128/W	IT128/D
IT129	IT129-TO71	IT129/W	IT129/D

*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS (25°C unless otherwise noted)

PARAMETER		IT126		IT127		IT128		IT129		UNITS	CONDITIONS
		MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX		
h_{FE}	DC Current Gain	150		150		100		70			$I_C = 10 \mu A, V_{CE} = 5V$
		200	800	200	800	150	800	100			$I_C = 1.0 \text{ mA}, V_{CE} = 5V$
		230		230		170		115			$I_C = 10 \text{ mA}, V_{CE} = 5V$
		100		100		75		50			$I_C = 50 \text{ mA}, V_{CE} = 5V$
	$T_A = -55^\circ C$	75		75		60		40			$I_C = 1 \text{ mA}, V_{CE} = 5V$
$V_{BE(on)}$	Emitter-Base On Voltage		.9		.9		.9		.9	V	$I_C = 10 \text{ mA}, V_{CE} = 5V$
			1.0		1.0		1.0		1.0		$I_C = 50 \text{ mA}, V_{CE} = 5V$
$V_{CE(sat)}$	Collector Saturation Voltage		.3		.3		.3		.3		$I_C = 10 \text{ mA}, I_B = 1 \text{ mA}$
			1.0		1.0		1.0		1.0		$I_C = 50 \text{ mA}, I_B = 5 \text{ mA}$
I_{CBO}	Collector Cutoff Current		0.1		0.1		0.1		0.1*	nA	$I_E = 0, V_{CB} = 45V, 30V^*$
	$T_A = +150^\circ C$		0.1		0.1		0.1		0.1*	μA	
I_{EBO}	Emitter Cutoff Current		0.1		0.1		0.1		0.1	nA	$I_C = 0, V_{EB} = 5V$
C_{obo}	Output Capacitance		3		3		3		3	pF	$I_E = 0, V_{CB} = 20V$
BV_{C1C2}	Collector to Collector Breakdown Voltage	± 100		± 100		± 100		± 100			$I_C = \pm 1 \mu A$
$V_{CEO(sust)}$	Collector to Emitter Sustaining Voltage	60		60		55		45		V	$I_C = 1 \text{ mA}, I_B = 0$
BV_{CBO}	Collector Base Breakdown Voltage	60		60		55		45			$I_C = 10 \mu A, I_E = 0$
BV_{EBO}	Emitter Base Breakdown Voltage	7		7		7		7			$I_E = 10 \mu A, I_C = 0$
MATCHING CHARACTERISTICS											
$ V_{BE1} - V_{BE2} $	Base Emitter Voltage Differential		1		2		3		5	mV	$I_C = 1 \text{ mA}, V_{CE} = 5V$
$\Delta(V_{BE1} - V_{BE2})/\Delta T$	Base Emitter Voltage Differential Change with Temperature		3		5		10		20	$\mu V/^\circ C$	$I_C = 1 \text{ mA}, V_{CE} = 5V$ $T_A = -55^\circ C$ to $+125^\circ C$
$ I_{B1} - I_{B2} $	Base Current Differential		2.5		5		10		20	nA	$I_C = 10 \mu A, V_{CE} = 5V$
			.25		.5		1.0		2.0	μA	$I_C = 1 \text{ mA}, V_{CE} = 5V$

NOTES:

1. Per transistor.
2. The reverse base-to-emitter voltage must never exceed 7.0 volts and the reverse base-to-emitter current must never exceed 10 μA Amps.



IT130-IT132 Monolithic Dual PNP Transistor

FEATURES

- High h_{FE} at Low Current
- Low Output Capacitance
- Tight I_B Match
- Tight V_{BE} Tracking

ABSOLUTE MAXIMUM RATINGS

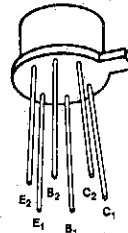
($T_A = 25^\circ\text{C}$ unless otherwise specified)

Collector-Base Voltage (Note 1)	45V
Collector-Emitter Voltage (Note 1)	45V
Emitter Base Voltage (Notes 1 and 2)	7V
Collector Current (Note 1)	50 mA
Collector-Collector Voltage	60V
Storage Temperature Range	-55°C to $+200^\circ\text{C}$
Operating Temperature Range	-55°C to $+150^\circ\text{C}$
Lead Temperature (Soldering, 10 sec)	$+300^\circ\text{C}$

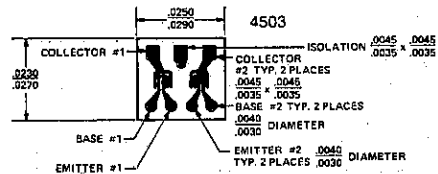
	TO-71		TO-78	
Power	ONE SIDE	BOTH SIDES	ONE SIDE	BOTH SIDES
Dissipation	400 mW	750 mW	300 mW	500 mW
	2.3 mW/ $^\circ\text{C}$	4.3 mW/ $^\circ\text{C}$	1.7 mW/ $^\circ\text{C}$	4.3 mW/ $^\circ\text{C}$

PIN CONFIGURATIONS

TO-71
TO-78



CHIP TOPOGRAPHY



ORDERING INFORMATION*

TO-78	TO-71	WAFER	DICE
IT130A	IT130A-TO71	IT130A/W	IT130A/D
IT130	IT130-TO71	IT130/W	IT130/D
IT131	IT131-TO71	IT131/W	IT131/D
IT132	IT132-TO71	IT132/W	IT132/D

*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS (25°C unless otherwise noted)

	PARAMETER	IT130A		IT130		IT131		IT132		UNIT	TEST CONDITIONS
		MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX		
h_{FE}	DC Current Gain	200		200		80		80			$I_C = 10 \mu\text{A}, V_{CE} = 5.0 \text{ V}$
		225		225		100		100			$I_C = 1.0 \text{ mA}, V_{CE} = 5.0 \text{ V}$
			$T_A = -55^\circ\text{C}$	75		30		30			$I_C = 10 \mu\text{A}, V_{CE} = 5.0 \text{ V}$
$V_{BE(ON)}$	Emitter-Base On Voltage		0.7		0.7		0.7		0.7	V	$I_C = 10 \mu\text{A}, V_{CE} = 5.0 \text{ V}$
$V_{CE(SAT)}$	Collector Saturation Voltage		0.5		0.5		0.5		0.5	V	$I_C = 0.5 \text{ mA}, I_B = 0.05 \text{ mA}$
I_{CBO}	Collector Cutoff Current		-1.0		-1.0		-1.0		-1.0	nA	$I_E = 0, V_{CB} = 45 \text{ V}$
			$T_A = +150^\circ\text{C}$	-10		-10		-10		μA	
I_{EBO}	Emitter Cutoff Current		-1.0		-1.0		-1.0		-1.0	nA	$I_C = 0, V_{EB} = 5.0 \text{ V}$
C_{ob}	Output Capacitance		2.0		2.0		2.0		2.0	pF	$I_E = 0, V_{CB} = 5.0 \text{ V}$
C_{te}	Emitter Transition Capacitance		2.5		2.5		2.5		2.5	pF	$I_C = 0, V_{EB} = 0.5 \text{ V}$
C_{C1-C2}	Collector to Collector Capacitance		4.0		4.0		4.0		4.0	pF	$V_{CC} = 0$
I_{C1-C2}	Collector to Collector Leakage Current		10		10		10		10	nA	$V_{CC} = \pm 60 \text{ V}$
$V_{CEO(SUST)}$	Collector to Emitter Sustaining Voltage	-45		-45		-45		-45		V	$I_C = 1.0 \text{ mA}, I_B = 0$
GBW	Current Gain Bandwidth Product	5		5		4		4		MHz	$I_C = 10 \mu\text{A}, V_{CE} = 5 \text{ V}$
		110		110		80		90		MHz	$I_C = 1 \text{ mA}, V_{CE} = 5 \text{ V}$
$ V_{BE1} - V_{BE2} $	Base-Emitter Voltage Differential		1		2		3		5	mV	$I_C = 10 \mu\text{A}, V_{CE} = 5.0 \text{ V}$
$ I_{B1} - I_{B2} $	Base Current Differential		2.5		5		25		25	nA	$I_C = 10 \mu\text{A}, V_{CE} = 5.0 \text{ V}$
$\Delta(V_{BE1} - V_{BE2})/\Delta T$	Base-Emitter Voltage Differential Change with Temperature		3		5		10		20	$\mu\text{V}/^\circ\text{C}$	$T_A = -55^\circ\text{C}$ to $+125^\circ\text{C}$ $I_C = 10 \mu\text{A}, V_{CE} = 5.0 \text{ V}$

NOTES:

1. Per transistor.
2. The reverse base-to-emitter voltage must never exceed 7.0V, and the reverse base-to-emitter current must never exceed 10 μA .

IT136-IT139 Monolithic Dual PNP Transistor

FEATURES

- High Gain at Low Current
- Low Output Capacitance
- Tight I_B Match
- Tight V_{BE} Tracking
- Dielectrically Isolated Matched Pairs for Differential Amplifiers

ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise noted)

Collector-Base Voltage (Note 1)

IT136, IT137	60V
IT138	55V
IT139	45V

Collector-Emitter Voltage (Note 1)

IT136, IT137	60V
IT138	55V
IT139	45V

Emitter-Base Voltage (Notes 1 and 2)

Collector Current (Note 1)	100 mA
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Collector-Collector Voltage

Storage Temperature Range	-65°C to $+200^\circ\text{C}$
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Operating Temperature Range

Lead Temperature (Soldering, 10-sec.)	$+300^\circ\text{C}$
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TO78

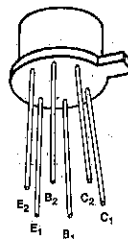
	ONE SIDE	BOTH SIDES
Power Dissipation	0.4 Watt	0.75 Watt
Derate above 25°C	2.3 mW/ $^\circ\text{C}$	4.3 mW/ $^\circ\text{C}$

TO71

	ONE SIDE	BOTH SIDES
Power Dissipation	0.3 Watt	0.5 Watt
Derate above 25°C	1.7 mW/ $^\circ\text{C}$	2.9 mW/ $^\circ\text{C}$

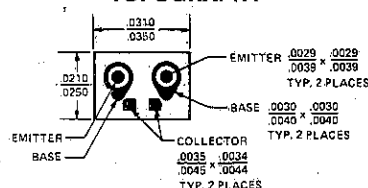
PIN CONFIGURATION

TO-71
TO-78



4501

CHIP TOPOGRAPHY



ORDERING INFORMATION*

TO-78	TO-71	WAFER	DICE
IT136	IT136-TO71	IT136/W	IT136/D
IT137	IT137-TO71	IT137/W	IT137/D
IT138	IT138-TO71	IT138/W	IT138/D
IT139	IT139-TO71	IT139/W	IT139/D

*When ordering wafer/dice refer to Appendix B-23.

1

ELECTRICAL CHARACTERISTICS (@ 25°C unless otherwise noted)

PARAMETER		IT136		IT137		IT138		IT139		UNITS	CONDITIONS
		MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX		
h_{FE}	DC Current Gain	150		150		100		70			$I_C = 10 \mu A, V_{CE} = 5V$
		150	800	150	800	100	800	70	800		$I_C = 1.0 mA, V_{CE} = 5V$
		125		125		80		50			$I_C = 10 mA, V_{CE} = 5V$
		65		60		40		25			$I_C = 50 mA, V_{CE} = 5V$
		$T_A = 55^\circ C$	75	75		60		40			$I_C = 1 mA, V_{CE} = 5V$
$V_{BE(on)}$	Emitter - Base On Voltage		.9		.9		.9		.9	V	$I_C = 10 mA, V_{CE} = 5V$
			1.0		1.0		1.0		1.0		$I_C = 50 mA, V_{CE} = 5V$
$V_{CE(sat)}$	Collector Saturation Voltage		.3		.3		.3		.3		$I_C = 1 mA, I_B = .1 mA$
			.6		.6		.6		.6		$I_C = 10 mA, I_B = 1 mA$
I_{CBO}	Collector Cutoff Current		0.1		0.1		0.1		0.1*	nA	$I_E = 0, V_{CB} = 45V, 30V^*$
	$T_A = +150^\circ C$		0.1		0.1		0.1		0.1*	μA	
I_{EBO}	Emitter Cutoff Current		0.1		0.1		0.1		0.1	nA	$I_C = 0, V_{EB} = 5V$
C_{obo}	Output Capacitance		3		3		3		3	pF	$I_E = 0, V_{CB} = 20V, f = 1 MHz$
PARAMETERS		IT136		IT137		IT138		IT139		UNITS	CONDITIONS
		MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX		
$BV_{C_1C_2}$	Collector to Collector Breakdown Voltage	± 100		± 100		± 100		± 100		V	$I_C = \pm 1 \mu A$
$V_{CEO(sust)}$	Collector to Emitter Sustaining Voltage	60		60		55		45			$I_C = 1 mA, I_B = 0$
BV_{CBO}	Collector Base Breakdown Voltage	60		60		55		45			$I_C = 10 \mu A, I_E = 0$
BV_{EBO}	Emitter Base Breakdown Voltage	7		7		7		7			$I_E = 10 \mu A, I_C = 0$
PARAMETERS		IT136		IT137		IT138		IT139		UNITS	CONDITIONS
		MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX		
$ V_{BE_1} - V_{BE_2} $	Base Emitter Voltage Differential		1		2		3		5	mV	$I_C = 1 mA, V_{CE} = 5V$
$\Delta V_{BE_1} - V_{BE_2} / \Delta T$	Base Emitter Voltage Differential Change with Temperature		3		5		10		20	$\mu V/^\circ C$	$I_C = 1 mA, V_{CE} = 5V$ $T_A = -55^\circ C$ to $+125^\circ C$
$ I_{B_1} - I_{B_2} $	Base Current Differential		2.5		5		10		20	nA	$I_C = 10 \mu A, V_{CE} = 5V$
			.25		.5		1.0		2.0	μA	$I_C = 1 mA, V_{CE} = 5V$

NOTES: 1. Per transistor.

2. The reverse base-to-emitter voltage must never exceed 7.0 volts and the reverse base-to-emitter current must never exceed $10 \mu A$.



IT500-IT505 Monolithic Dual Cascode N-Channel JFET

FEATURES

- CMRR > 120 dB
- $I_G < 5\text{pA}$ @ 50V_{DG}
- $C_{rss} < 0.5\text{pF}$
- $g_{os} > .025\text{ }\mu\text{mhos}$

ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise specified)

Drain-Source and Drain-Gate

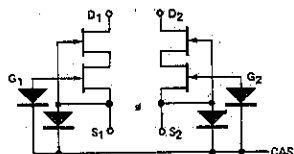
Volatges (Note 1)	60V
Drain Current (Note 1)	50 mA
Gate-Gate Voltage	$\pm 60\text{V}$
Storage Temperature	-65°C to $+200^\circ\text{C}$
Operating Temperature	-55°C to $+150^\circ\text{C}$
Lead Temperature (Soldering, 10 sec.)	$+300^\circ\text{C}$

	ONE SIDE	BOTH SIDES
Power Dissipation	250 mW	500 mW
Derate above 25°C	3.8 mW/ $^\circ\text{C}$	7.7 mW/ $^\circ\text{C}$

GENERAL DESCRIPTION

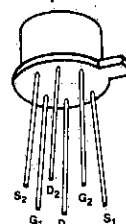
A low noise, low leakage FET that employs a cascode structure to accomplish very low I_G at high voltage levels, while giving high transconductance and very high common mode rejection ratio.

1

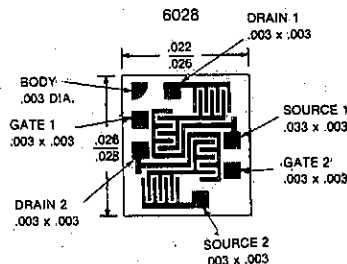


PIN CONFIGURATION

TO-71
low profile



CHIP TOPOGRAPHY (Note 2)



ORDERING INFORMATION*

TO-78	WAFER	DICE
IT500	IT500/W	IT500/D
IT501	IT501/W	IT501/D
IT502	IT502/W	IT502/D
IT503	IT503/W	IT503/D
IT504	IT504/W	IT504/D
IT505	IT505/W	IT505/D

NOTE 1. Per transistor.

NOTE 2. Due to the non-symmetrical structure of these devices, the drain and source ARE NOT interchangeable.

*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS (@ 25°C unless otherwise specified)

Symbol	Characteristics	Min	Max	Unit	Test Conditions
I_{GSSR}	Gate Reverse Current $T_A = 125^\circ\text{C}$		-100 -5	pA nA	$V_{GS} = -20\text{V}, V_{DS} = 0$
BV_{GSS}	Gate-Source Breakdown Voltage	-60		V	$I_G = -1\text{ }\mu\text{A}, V_{DS} = 0$
$V_{GS}(\text{off})$	Gate-Source Cutoff Voltage	-0.7	-4	V	$V_{DS} = 20\text{V}, I_D = 1\text{ nA}$
V_{GS}	Gate-Source Voltage	-0.2	-3.8	V	
I_G	Gate Operating Current $T_A = 125^\circ\text{C}$		-5 -5	pA nA	$V_{DG} = 50\text{V}, I_D = 200\text{ }\mu\text{A}$
I_{DSS}	Saturation Drain Current (Note 1)	0.7	7	mA	$V_{DS} = 20\text{V}, V_{GS} = 0$
g_{fs}	Common-Source Forward Transconductance (Note 1)	1000	4000	μmho	$V_{DS} = 20\text{V}, V_{GS} = 0$
g_{fs}	Common-Source Forward Transconductance (Note 1)	700	1600	μmho	$V_{DG} = 20\text{V}, I_D = 200\text{ }\mu\text{A}$
g_{os}	Common-Source Output Conductance		1	μmho	$V_{DS} = 20\text{V}, V_{GS} = 0$
g_{os}	Common-Source Output Conductance		0.025	μmho	$V_{DS} = 20\text{V}, I_D = 200\text{ }\mu\text{A}$
C_{g192}	Gate to Gate Capacitance		3.5	pF	$V_{G1} = V_{G2} = 10\text{V}$
C_{iss}	Common-Source Input Capacitance		7	pF	$V_{DS} = 20\text{V}, V_{GS} = 0$
C_{rss}	Common-Source Reverse Transfer Capacitance (Note 3)		0.5	pF	$V_{DS} = 20\text{V}, V_{GS} = 0$
NF	Spot Noise Figure		0.5	dB	$f = 100\text{ Hz}, R_G = 10\text{ M}\Omega$
$\bar{e}_n$	Equivalent Input Noise Voltage		0.035 0.010	$\frac{\mu\text{V}}{\sqrt{\text{Hz}}}$	$f = 10\text{ Hz}$ $f = 1\text{ kHz}$

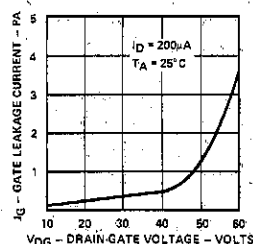
Symbol	Characteristics	IT500		IT501		IT502		IT503		IT504		IT505		Unit	Test Conditions
		Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max		
$I_{G1, G2}$	Differential Gate Current		5		5		5		5		10		15	nA	$V_{DG} = 20\text{V}, I_D = 200\text{ }\mu\text{A}, +125^\circ\text{C}$
I_{DSS1}	Saturation Drain Current Ratio (Note 1)	0.95	1	0.95	1	0.95	1	0.95	1	0.9	1	0.85	1		$V_{DS} = 20\text{V}, V_{GS} = 0\text{V}$
I_{DSS2}	Saturation Drain Current Ratio (Note 1)														
g_{fs1}/g_{fs2}	Transconductance Ratio (Note 1)	0.97	1	0.97	1	0.95	1	0.95	1	0.90	1	0.85	1		$f = 1\text{ kHz}$
$V_{GS1}-V_{GS2}$	Differential Gate-Source Voltage		5		5		10		15		25		50	mV	
$\Delta V_{GS1}-V_{GS2}$	Gate-Source Differential Voltage Change with Temp. (Note 2)		5		10		20		40		100		200	$\mu\text{V}/^\circ\text{C}$	$V_{DG} = 20\text{V}, I_D = 200\text{ }\mu\text{A}$
C_{MRR}^{**}	Common Mode Rejection Ratio	120		120		120		120		120		120		dB	$\Delta V_{DD} = 10\text{V}, I_D = 200\text{ }\mu\text{A}$

$^{**} C_{MRR} = 20 \log_{10} \Delta V_{DD} / \Delta (V_{GS1} - V_{GS2}), \Delta V_{DD} = 10 / -20\text{V}$

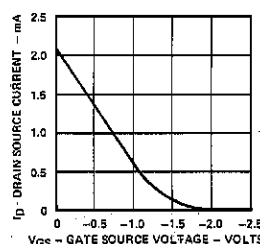
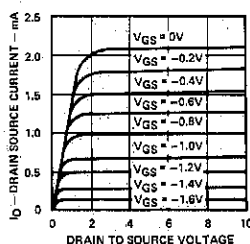
NOTES: 1. Pulse test required, pulsewidth = 300 μs , duty cycle $\leq 3\%$. 2. Measured at end points, T_A and T_B .
3. With case guarded C_{rss} is typically $< 0.15\text{ pF}$.

TYPICAL PERFORMANCE CURVES

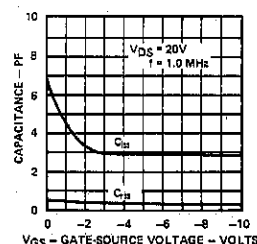
GATE LEAKAGE



OUTPUT CHARACTERISTICS



TYPICAL CAPACITANCE VS. GATE-SOURCE VOLTAGE



A050 Using the IT500 Family to Improve the Input Bias Current of BIFET OPAMPS

1

INTRODUCTION

The LF156 family of BIFET OPAMPS is very popular because of the combination of high slew rate (typically $12\text{V}/\mu\text{s}$ @ unity gain) and moderate offset voltage (about 2mV). Input bias current, however, varies directly with input voltage; rising from 30pA @ $V_{IN} = -10\text{V}$, to 50pA @ $V_{IN} = 0\text{V}$, and finally to 80pA @ $V_{IN} = +10\text{V}$. This can be improved markedly by using one of the IT500 series to drive the inputs of the LF156.

The IT500, like the others in its family, is a dual cascoded n-channel JFET pair, featuring a typical input bias current of $<1\text{pA}$ with inputs ranging from -15V to $+15\text{V}$; actual I_B is guaranteed to be less than 5pA @ $V_{DG} = 50\text{V}$.

Figure 1 shows an IT500 being used to drive the inputs of an LF156. This greatly reduces the input bias current, and in no way affects the already superior slew rate; the offset voltage is not significantly degraded because of the excellent matching of the IT500.

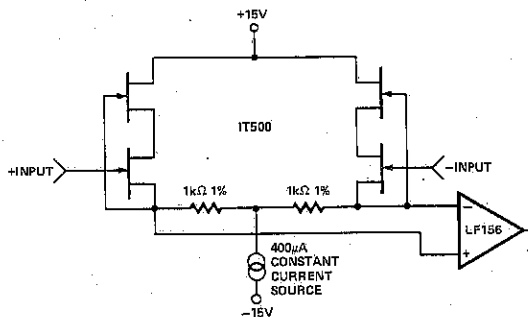


FIGURE 1. INPUT DRIVE CIRCUIT USING IT500

The constant current source can be designed with any transistor pair having a high beta @ $I_C = 400\mu\text{A}$. See Figure 2.

An added bonus of the IT500 is its CMRR $> 100\text{dB}$, compared to the LF156 CMRR of 85dB .

This configuration is ideal for electrometer circuits, with good measurement accuracy down to 10pA of input current ($< 10\%$ error with 10pA of input current). A $10\text{M}\Omega$ glass feedback resistor connected between the -INPUT and OPAMP OUTPUT does the trick. Other possible applications include sample and hold amplifiers, instrumentation amplifiers, etc.

Although this application note has dealt solely with the LF156, all present day BIFET OPAMPS exhibit the same I_{BIAS} vs. V_{IN} dependency, and all will benefit from using the IT500 as a preamplifier.

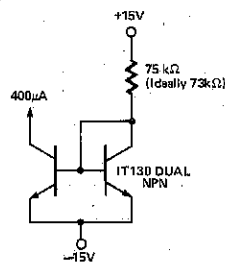


FIGURE 2. CONSTANT CURRENT SOURCE



IT550 Dual N-Channel JFET

FEATURES

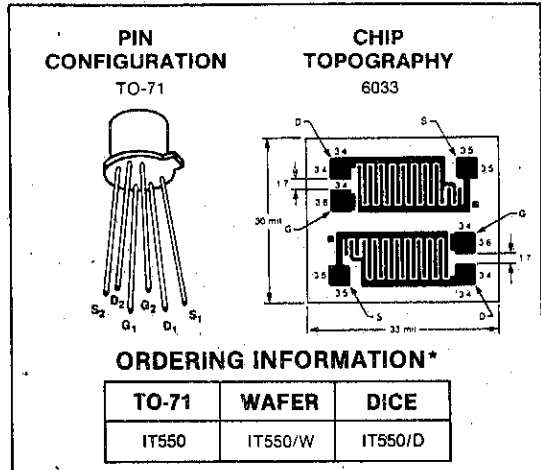
- Specified Matching Characteristics
- High Gain
- Low "ON" Resistance

ABSOLUTE MAXIMUM RATINGS

(25°C Unless otherwise noted)

Gate-Drain or Gate-Source Voltage	-40V
Gate Current	50 mA
Gate-Gate Voltage	±80V
Storage Temperature Range	-65°C to +200°C
Operating Temperature Range	-55°C to +150°C
Lead Temperature (Soldering, 10 sec.)	+300°C

	One Side	Both Sides
Power Dissipation	325mW	650mW
Derate above 25°C	2.2mW/°C	3.3mW/°C



*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS

TEST CONDITIONS (25°C unless otherwise noted)

SYMBOL	PARAMETERS	TEST CONDITIONS	MIN.	MAX.	UNIT	
I _{GSSR}	Gate-Reverse Current	V _{GS} = -20V, V _{DS} = 0		-100	pA	
	T _A = 150°C			-200	mA	
BV _{GSS}	Gate-Source Breakdown Voltage	I _G = -1μA, V _{DS} = 0	-40		V	
V _{GS(off)}	Gate-Source Cutoff Voltage	V _{DS} = 15V, I _D = 1nA	-0.5	-3		
V _{GS(f)}	Gate-Source Voltage	V _{DS} = 0V, I _G = 2mA		1.0		
I _{DSS}	Saturation Drain Current (Note 1)	V _{DS} = 15V, V _{GS} = 0	5	30	mA	
r _{DS(on)}	Static Drain Source ON Resistance	I _D = 1mA, V _{GS} = 0		100	Ω	
g _{fs}	Common-Source Forward Transconductance (Note 1)	V _{DG} = 15V, I _D = 2mA	f = 1kHz	7500	12,500	μmho
g _{os}	Common-Source Output Conductance		f = 100MHz	7000		
C _{rss}	Common-Source Reverse Transfer Capacitance		f = 1kHz		45	pF
C _{iss}	Common-Source Input Capacitance		f = 1MHz		3	
NF	Spot Noise Figure		f = 10Hz, R _g = 1M		12	
e _n	Equivalent Short Circuit Input Noise Voltage		f = 10Hz		50	nV √Hz

SYMBOL	PARAMETERS	CONDITIONS	IT550		UNIT
			MIN.	MAX.	
I _{DSS1} I _{DSS2}	Saturation Drain Current Ratio (Notes 1 and 2)	V _{DS} = 15V, V _{GS} = 0	0.95	1	—
V _{GS1} -V _{GS2}	Differential Gate-Source Voltage	V _{DS} = 15V, I _D = 2mA		50	mV
Δ V _{GS1} -V _{GS2} ΔT	Gate-Source Voltage Differential Drift (Note 3)	(T _A = -55°C to +125°C)		100	μV/°C
g _{fs1} g _{fs2}	Transconductance Ratio (Notes 1 and 2)	V _{DS} = 15V, I _D = 2mA f = 1kHz	0.90	1	—

NOTES:

1. Pulse test required; pulse width 300μs, duty cycle ≤ 3%.

2. Assumes smaller value in numerator

3. Measured at end points T_A and T_B

IT1700

P-Channel Enhancement Mode MOSFET

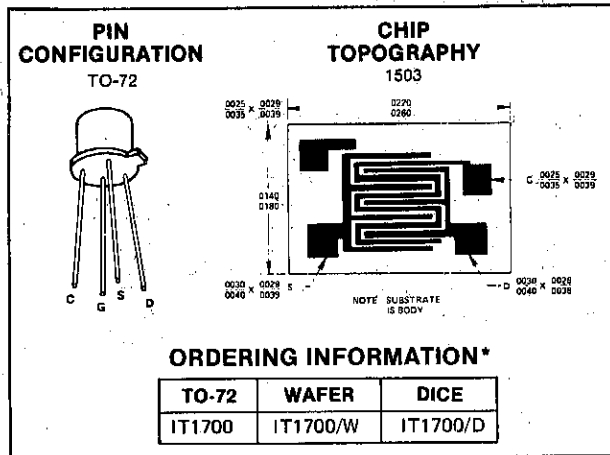
FEATURES

- Low ON-Resistance
- High Gain
- Low Noise Voltage
- High Input Impedance
- Low Leakage

ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise noted)

Drain-Source and Gate-Source Voltage	-40 V
Peak Gate-Source Voltage (Note 1)	$\pm 125\text{ V}$
Drain Current	50 mA
Storage Temperature	-65°C to $+200^\circ\text{C}$
Operating Temperature Range	-55°C to $+150^\circ\text{C}$
Lead Temperature (Soldering, 10 sec)	$+300^\circ\text{C}$
Power Dissipation	375 mW
Derate above 25°C	3 mW/ $^\circ\text{C}$



*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS (25°C unless otherwise noted), $V_{GS} = 0$ unless otherwise noted.

PARAMETER	MIN	MAX	UNITS	TEST CONDITIONS
BV_{DSS}	Drain to Source Breakdown Voltage	-40	V	$V_{GS} = 0, I_D = -10\text{ }\mu\text{A}$
BV_{SDS}	Source to Drain Breakdown Voltage	-40	V	$V_{GS} = 0, I_D = -10\text{ }\mu\text{A}$
I_{GSS}	Gate Leakage Current	(See note 2)		
I_{DSS}	Drain to Source Leakage Current	200	pA	$V_{GS} = 0, V_{DS} = -20\text{ V}$
$I_{DSS} (150^\circ\text{C})$	Drain to Source Leakage Current	0.4	μA	
I_{SDS}	Source to Drain Leakage Current	400	pA	
$I_{SDS} (150^\circ\text{C})$	Source to Drain Leakage Current	0.8	μA	
$V_{GS(th)}$	Gate Threshold Voltage	-2	V	$V_{GS} = V_{DS}, I_D = -10\text{ }\mu\text{A}$
$r_{DS(on)}$	Static Drain to Source "on" Resistance	400	ohms	$V_{GS} = -10\text{ V}, V_{DS} = 0$
$I_{DS(on)}$	Drain to Source "on" Current	2	mA	$V_{GS} = -10\text{ V}, V_{DS} = -15\text{ V}$
g_{fs}	Forward Transconductance Common Source	2000	μmhos	$V_{DS} = -15\text{ V}, I_D = -10\text{ mA}$ $f = 1\text{ kHz}$
C_{iss}	Small Signal, Short Circuit, Common Source, Input Capacitance	5	pF	$V_{DS} = -15\text{ V}, I_D = -10\text{ mA}$ $f = 1\text{ MHz}$
C_{rss}	Small Signal, Short Circuit, Common Source, Reverse Transfer Capacitance	1.2	pF	$V_{DG} = -15\text{ V}, I_D = 0$ $f = 1\text{ MHz}$
C_{oss}	Small Signal, Short Circuit, Common Source, Output Capacitance	3.5	pF	$V_{DS} = -15\text{ V}, I_D = -10\text{ mA}$ $f = 1\text{ MHz}$

NOTES: 1. Device must not be tested at $\pm 125\text{ V}$ more than once nor longer than 300 ms.

2. Actual gate current is immeasurable. Package suppliers are required to guarantee a package leakage of $< 10\text{ pA}$. External package leakage is the dominant mode which is sensitive to both transient and storage environment, which cannot be guaranteed.

IT1750

N-Channel Enhancement Mode MOSFET

FEATURES

- Low ON Resistance
- Low C_{dg}
- High Gain
- Low Threshold Voltage

1

ABSOLUTE MAXIMUM RATINGS

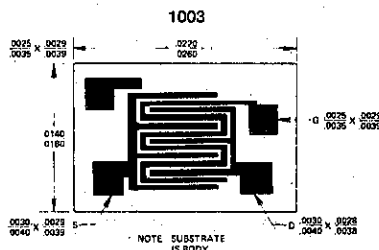
($T_A = 25^\circ\text{C}$ unless otherwise noted)

Drain-Source and Gate-Source Voltage	25V
Peak Gate-Source Voltage (Note 1)	$\pm 125\text{V}$
Drain Current	100 mA
Storage Temperature Range	-65°C to $+200^\circ\text{C}$
Operating Temperature Range	-55°C to $+150^\circ\text{C}$
Lead Temperature (Soldering, 10 sec.)	$+300^\circ\text{C}$
Power Dissipation	375 mW
Derate above 25°C	3 mW/ $^\circ\text{C}$

PIN CONFIGURATION



CHIP TOPOGRAPHY



ORDERING INFORMATION*

TO-72	WAFER	DICE
IT1750	IT1750/W	IT1750/D

*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS ($T_A = 25^\circ\text{C}$, Body connected to Source and $V_{BS} = 0$ unless otherwise noted)

	PARAMETER	MIN	TYP	MAX	UNITS	TEST CONDITIONS
V _{GS(th)}	Gate to Source Threshold Voltage	0.50	1.5	3.0	V	V _{DS} = V _{GS} , I _D = 10 μA
I _{DSS}	Drain Leakage Current		0.1	10	nA	V _{DS} = 10 V, V _{GS} = 0
I _{GSS}	Gate Leakage Current	See note 2.				
BV _{DSS}	Drain Breakdown Voltage	25			V	I _D = 10 μA, V _{GS} = 0
r _{DS(on)}	Drain To Source on Resistance		25	50	ohms	V _{GS} = 20 V
I _{D(on)}	Drain Current	10	50		mA	V _{DS} = V _{GS} = 10 V
Y _{fs}	Forward Transadmittance	3,000			μmhos	V _{DS} = 10 V, I _D = 10 mA, f = 1 KHz
C _{iss}	Total Gate Input Capacitance		5.0	6.0	pF	I _D = 10 mA, V _{DS} = 10 V, f = 1 MHz
C _{dg}	Gate to Drain Capacitance		1.3	1.6	pF	V _{DG} = 10 V, f = 1 MHz

NOTES:

1. Devices must not be tested at $\pm 125\text{V}$ more than once nor longer than 300 ms.
2. Actual gate current is immeasurable. Package suppliers are required to guarantee a package leakage of $< 10\text{pA}$. External package leakage is the dominant mode which is sensitive to both transient and storage environment, which cannot be guaranteed.



J105-J107 N-Channel JFET

FEATURES

- Low $r_{DS(on)}$

APPLICATIONS

- Analog Switches
- Choppers
- Commutators

ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise noted)

Gate-Drain or Gate-Source Voltage	 -25V
Gate Current	 50 mA
Storage Temperature Range	.. -65°C to $+200^\circ\text{C}$
Operating Temperature Range	-55°C to $+150^\circ\text{C}$
Lead Temperature (Soldering, 10 sec.)	... $+300^\circ\text{C}$
Power Dissipation	 360 mW
Derate above 25°C	 3.3 mW/ $^\circ\text{C}$

PIN
CONFIGURATION
TO-92



ORDERING INFORMATION*

J105	TO-92 only
J106	TO-92 only
J107	TO-92 only

ELECTRICAL CHARACTERISTICS

TEST CONDITIONS: 25°C unless otherwise noted *When ordering wafer/dice refer to Appendix B-23.

PARAMETER		J105			J106			J107			UNIT TEST CONDITIONS	
		MIN	TYP	MAX	MIN	TYP	MAX	MIN	TYP	MAX		
I_{GSS}	Gate-Reverse Current (Note 1)			-3			-3			-3	nA	$V_{DS}=0V, V_{GS}=-15V$
$V_{GS(off)}$	Gate-Source Cutoff Voltage	-4.5		-10	-2		-6	-0.5		-4.5	V	$V_{DS}=5V, I_D=1\mu A$
BV_{GSS}	Gate-Source Breakdown Voltage	-25			-25			-25				$V_{DS}=0V, I_G=-1\mu A$
I_{DSS}	Drain Saturation Current (Note 2)	500			200			100			mA	$V_{DS}=15V, V_{GS}=0V$
$I_{D(off)}$	Drain Cutoff Current (Note 1)			3			3			3	nA	$V_{DS}=5V, V_{GS}=-10V$
$r_{DS(on)}$	Drain source ON Resistance			3			6			8	Ω	$V_{DS}\leq 0.1V, V_{GS}=0V$
$C_{dg(off)}$	Drain Gate OFF Capacitance			35			35			35		$V_{DS}=0V, V_{GS}=-10V$ $V_{DS}=V_{GS}=0V$ $f=1\text{ MHz}$
$C_{sg(off)}$	Source Gate OFF Capacitance			35			35			35		
$C_{dg(on)}$ + $C_{sg(on)}$	Drain Gate plus Source Gate ON Capacitance			160			160			160	pF	
$t_{d(on)}$	Turn-On Delay Time		15			15			15		ns	Switching Time Test Conditions J105 J106 J107 V_{DD} 1.5V 1.5V 1.5V $V_{GS(off)}$ -12V -7V -5V R_L 50 Ω 50 Ω 50 Ω
t_r	Rise Time		20			20			20			
$t_{d(off)}$	Turn Off Delay Time		15			15			15			
t_f	Fall Time		20			20			20			

- NOTES: 1. Approximately doubles for every 10°C increase in T_A .
2. Pulse test duration = 300 μs ; duty cycle $\leq 3\%$.

J111-J113 N-Channel JFET

1

FEATURES

- Low Cost
- Automated Insertion Package
- Low Insertion Loss
- No Offset or Error Voltage Generated by Closed Switch

Purely Resistive

High Isolation Resistance from Driver

- Fast Switching
- Short Sample and Hold Aperture Time

APPLICATIONS

- Analog Switches
- Choppers
- Commutators

ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise noted)

Gate-Drain or Gate-Source Voltage	-35V
Gate Current	50 mA
Storage Temperature Range	-65°C to $+200^\circ\text{C}$
Operating Temperature Range	-55°C to $+150^\circ\text{C}$
Lead Temperature (Soldering, 10 sec.)	$+300^\circ\text{C}$
Power Dissipation	310 mW
Derate Above 25°C	2.8 mW/ $^\circ\text{C}$

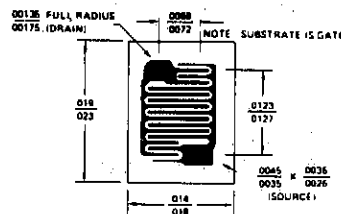
PIN CONFIGURATION

TO-92



CHIP TOPOGRAPHY

5001



ORDERING INFORMATION*

TO-92	WAFER	DICE
J111	J111/W	J111/D
J112	J112/W	J112/D
J113	J113/W	J113/D

*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS

TEST CONDITIONS: 25°C unless otherwise noted

PARAMETERS		J111			J112			J113			UNIT	TEST CONDITIONS
		MIN	TYP	MAX	MIN	TYP	MAX	MIN	TYP	MAX		
I_{GSSR}	Gate Reverse Current (Note 1)			-1			-1			-1	nA	$V_{DS} = 0V, V_{GS} = -15V$
$V_{GS(off)}$	Gate Source Cutoff Voltage	-3		-10	-1		-5	-0.5		-3	V	$V_{DS} = 5V, I_D = 1\mu A$
BV_{GSS}	Gate Source Breakdown Voltage	-35			-35			-35				$V_{DS} = 0V, I_G = -1\mu A$
I_{DSS}	Drain Saturation Current (Note 2)	20		5				2			mA	$V_{DS} = 15V, V_{GS} = 0V$
$I_{D(off)}$	Drain Cutoff Current (Note 1)			1			1			1	nA	$V_{DS} = 5V, V_{GS} = -10V$
$r_{DS(on)}$	Drain Source ON Resistance			30			50			100	Ω	$V_{DS} = 0.1V, V_{GS} = 0V$
$C_{dg(off)}$	Drain Gate OFF Capacitance			5			5			5	pF	$V_{DS} = 0V, V_{GS} = -10V$
$C_{sg(off)}$	Source Gate OFF Capacitance			5			5			5	pF	$V_{DS} = V_{GS} = 0$
$C_{dg(on)}$	Drain Gate Plus Source Gate ON Capacitance			28			28			28	pF	$f = 1\text{ MHz}$
$t_{d(on)}$	Turn On Delay Time		7			7			7		ns	Switching Time Test Conditions $V_{DD} \quad 10V \quad 10V \quad 10V$ $V_{GS(off)} \quad -12V \quad -7V \quad -5V$ $R_L \quad 0.8k\Omega \quad 1.6k\Omega \quad 3.2k\Omega$
t_r	Rise Time		6			6			6			
$t_{d(off)}$	Turn Off Delay Time		20			20			20			
t_f	Fall Time		15			15			15			

NOTES:

1. Approximately doubles for every 10°C increase in T_A .
2. Pulse Test duration $300\mu s$; duty cycle $\leq 3\%$.

J174-J177

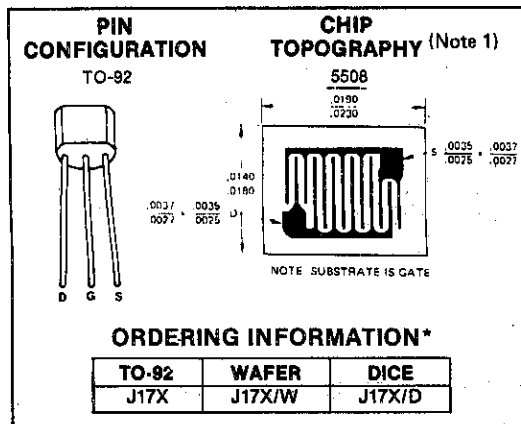
P-Channel JFET

FEATURES

- Low Insertion Loss
- No Offset or Error Generated by Closed Switch
- Purely Resistive
- High Isolation Resistance from Driver
- Short Sample and Hold Aperture Time
- Fast Switching

APPLICATIONS

- Analog Switches
- Choppers
- Commutators



*When ordering wafer/dice refer to Appendix B-23.

ABSOLUTE MAXIMUM RATINGS ($T_A = 25^\circ\text{C}$ unless otherwise noted)

Gate-Drain or Gate-Source Voltage (Note 1)	30V
Gate Current	50 mA
Storage Temperature Range	-65°C to $+200^\circ\text{C}$
Operating Temperature Range	-55°C to $+150^\circ\text{C}$
Lead Temperature (Soldering, 10 sec.)	300°C
Power Dissipation	350 mW
Derate above 25°C	3.5 mW/ $^\circ\text{C}$

ELECTRICAL CHARACTERISTICS

TEST CONDITIONS: 25°C unless otherwise noted

PARAMETERS	J174			J175			J176			J177			UNIT	TEST CONDITIONS
	MIN	TYP	MAX	MIN	TYP	MAX	MIN	TYP	MAX	MIN	TYP	MAX		
I_{GSSR} Gate Reverse Current (Note 2)			1			1			1			1	nA	$V_{DS} = 0, V_{GS} = 20V$
$V_{GS(off)}$ Gate-Source Cutoff Voltage	5		10	3		6	1		4	0.8		2.25	V	$V_{DS} = -15V, I_D = -10nA$
BV_{GSS} Gate-Source Breakdown Voltage	30			30			30			30				$V_{DS} = 0, I_G = 1\mu A$
I_{DSS} Saturation Drain Current (Note 3)	-20		-100	-7		-60	-2		-25	-1.5		-20	mA	$V_{DS} = -15V, V_{GS} = 0$
$I_{D(off)}$ Drain Cutoff Current (Note 2)			-1			-1			-1			-1	nA	$V_{DS} = -15V, V_{GS} = 10V$
$r_{DS(on)}$ Drain-Source ON Resistance			85			125			250			300	Ω	$V_{GS} = 0, V_{DS} = -0.1V$
$C_{dg(off)}$ Drain-Gate OFF Capacitance		5.5			5.5			5.5			5.5		pF	$V_{DS} = 0, V_{GS} = 10V$
$C_{sg(off)}$ Source-Gate OFF Capacitance		5.5			5.5			5.5			5.5			$f = 1\text{ MHz}$
$C_{dg(on)} + C_{sg(on)}$ Drain-Gate Plus Source Gate ON Capacitance		40			40			40			40			$V_{DS} = V_{GS} = 0$
$t_{d(on)}$ Turn On Delay Time		2			5			15			20		ns	Switching Time Test Conditions
t_r Rise Time		5			10			20			25			J174 J175 J176 J177
$t_{d(off)}$ Turn Off Delay Time		5			10			15			20			$V_{DD} -10V -6V -6V -6V$
t_f Fall Time		10			20			20			25			$V_{GS(off)} 12V 8V 6V 3V$
														$R_L 560\Omega 12K\Omega 5.6K\Omega 10K\Omega$
														$V_{GS(on)} 0V 0V 0V 0V$

NOTES:

1. Geometry is symmetrical. Units may be operated with source and drain leads interchanged.
2. Approximately doubles for every 10°C increase in T_A .
3. Pulse test duration $\sim 300\mu s$; duty cycle $\leq 3\%$.



J201-J204 N-Channel JFET

1

FEATURES

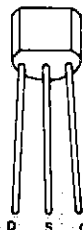
- High Input Impedance
- Low I_{GSS}

ABSOLUTE MAXIMUM RATINGS

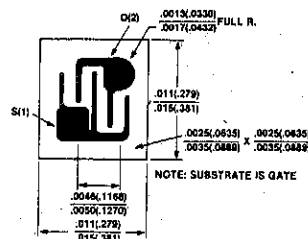
($T_A = 25^\circ\text{C}$ unless otherwise noted)

Gate-Source or Gate-Drain Voltage -40V
 Gate Current 50 mA
 Storage Temperature Range ... -65°C to +200°C
 Operating Temperature Range -55°C to +150°C
 Lead Temperature (Soldering, 10 sec.)... +300°C
 Power Dissipation 360 mW
 Derate above 25°C 3.3mW/°C

PIN CONFIGURATION TO-92



CHIP TOPOGRAPHY 5010*



ORDERING INFORMATION*

TO-92	WAFER	DICE
J201	J201/W	J201/D
J202	J202/W	J202/D
J203	J203/W	J203/D
J204	J204/W	J204/D

*DICE WITH 4 MIL BONDING PADS
 AVAILABLE. CONSULT FACTORY
 FOR DETAILS.

ELECTRICAL CHARACTERISTICS

TEST CONDITIONS: 25°C unless otherwise noted

PARAMETERS		J201			J202			J203			J204			UNIT	TEST CONDITIONS	
		MIN	TYP	MAX	MIN	TYP	MAX	MIN	TYP	MAX	MIN	TYP	MAX			
I_{GSS}	Gate Reverse Current (Note 2)			-100			-100			-100			-100	pA	$V_{DS} = 0, V_{GS} = -20V$	
$V_{GS(off)}$	Gate-Source Cutoff Voltage	-0.3		-1.5	-0.8		-4.0	-2.0		-10.0	-0.5		-2.0	V	$V_{DS} = 20V, I_D = 10 \mu A$	
BV_{GSS}	Gate-Source Breakdown Voltage	-40			-40			-40			-25				$V_{DS} = 0, I_G = -1 \mu A$	
I_{DSS}	Saturation Drain Current (Note 3)	0.2		1.0	0.9		4.5	4.0		20			1.2	mA	$V_{DS} = 20V, V_{GS} = 0$	
I_G	Gate Current (Note 1)		-3.5			-3.5			-3.5			-3.5		pA	$V_{DG} = 20V, I_D = 200 \mu A$	
g_{fs}	Common-Source Forward Transconductance (Note 2)	500			1,000			1,500					1500	μmho	$V_{DS} = 20V, V_{GS} = 0$	$f = 1 \text{ kHz}$
g_{os}	Common Source Output Conductance		1			3.5			10			2.5				
C_{iss}	Common-Source Input Capacitance		4			4			4			4				
C_{rss}	Common-Source Reverse Transfer Capacitance		1			1			1			1				
$\bar{e}_n$	Equivalent Short-Circuit Input Noise Voltage		5			5			5			10		$\frac{nV}{\sqrt{Hz}}$	$V_{DS} = 10V, V_{GS} = 0$	$f = 1 \text{ kHz}$

NOTES: 1. Approximately doubles for every 10°C increase in T_A .
 2. Pulse test duration = 2ms.

PARAMETERS		J204			UNIT	TEST CONDITIONS	
		MIN	TYP	MAX			
S T A T I C	I_{GSS} Gate Reverse Current (Note 2)			- 100	pA	$V_{DS} = 0, V_{GS} = -20V$	
	$V_{GS(off)}$ Gate-Source Cutoff Voltage	- 0.5		- 2.0	V	$V_{DS} = 20V, I_D = 10nA$	
	BV_{GSS} Gate-Source Breakdown Voltage	- 25				$V_{DS} = 0, I_G = -\mu A$	
	I_{DSS} Saturation Drain Current (Note 3)		1.2		mA	$V_{DS} = 20V, V_{GS} = 0$	
	I_G Gate Current (Note 1)		- 3.5		pA	$V_{DG} = 20V, I_D 200\mu A$	
D Y N A M I C	g_{fs} Common-Source Forward Transconductance (Note 2)		1500		μmho	$V_{DS} = 20V, V_{GS} = 0$	$f = 1kHz$
	g_{os} Common Source Output Conductance		2.5				
	C_{iss} Common-Source Input Capacitance		4		pF	$V_{DS} = 20V, V_{GS} = 0$	$f = 1MHz$
	C_{rss} Common-Source Reverse Transfer Capacitance		1				
	e_n Equivalent Short-Circuit Input Noise Voltage		10		$\frac{nV}{\sqrt{Hz}}$	$V_{DS} = 10V, V_{GS} = 0$	$f = 1kHz$



J308-J310 N-Channel JFET

FEATURES

- Industry Standard Part in Low Cost Plastic Package
- High Power Gain
- Low Noise
- Dynamic Range Greater than 100 dB
- Easily Matched to 75Ω Input

APPLICATIONS

- VHF/UHF Amplifiers
- Oscillators
- Mixers

ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise noted)

Drain-Gate Voltage	-25V
Drain-Source Voltage	-25V
Continuous Forward Gate Current	-10 mA
Storage Temperature Range	-65°C to +200°C
Operating Temperature Range	-55°C to +150°C
Lead Temperature (Soldering; 10 sec.)	+300°C
Power Dissipation	300 mW
Derate above 25°C	1.7 mW/°C

ELECTRICAL CHARACTERISTICS

TEST CONDITIONS: 25°C unless otherwise noted

PARAMETER	J308			J309			J310			UNIT	TEST CONDITIONS
	MIN	TYP	MAX	MIN	TYP	MAX	MIN	TYP	MAX		
BV_{GSS} Gate-Source Breakdown Voltage	-25			-25			-25			V	$I_G = -1\mu\text{A}$, $V_{DS} = 0$
I_{GSSR} Gate Reverse Current			-1.0			-1.0			-1.0	nA	$V_{GS} = -15\text{V}$, $V_{DS} = 0$
$V_{GS(off)}$ Gate-Source Cutoff Voltage	-1.0		-6.5	-1.0		-4.0	-2.0		-6.5	V	$V_{DS} = 10\text{V}$, $I_D = 1\text{nA}$
I_{DSS} Saturation Drain Current (Note 1)	12		60	12		30	24		60	mA	$V_{DS} = 10\text{V}$, $V_{GS} = 0$
$V_{GS(f)}$ Gate-Source Forward Voltage			1.0			1.0			1.0	V	$V_{DS} = 0$, $I_G = 1\text{mA}$
g_{fs} Common-Source Forward Transconductance	8,000		20,000	10,000		20,000	8,000		18,000		$V_{DS} = 10\text{V}$, $I_D = 10\text{mA}$ $f = 1\text{kHz}$
g_{os} Common-Source Output Conductance			200			200			200	μmhos	
g_{fg} Common-Gate Forward Transconductance		13,000			13,000			12,000			
g_{og} Common-Gate Output Conductance		150			150			150			$V_{DS} = 10\text{V}$, $I_D = 10\text{mA}$ $f = 105\text{MHz}$
C_{gd} Gate-Drain Capacitance		1.6	2.5		1.8	2.5		1.6	2.5	pF	
C_{gs} Gate-Source Capacitance		4.3	5.0		4.3	5.0		4.3	5.0		
e_n Equivalent Short-Circuit Input Noise Voltage		10			10			10		$\frac{nV}{\sqrt{\text{Hz}}}$	$V_{DS} = 10\text{V}$, $I_D = 10\text{mA}$ $f = 100\text{Hz}$
$Re(v_{fs})$ Common-Source Forward Transconductance		12			12			12			$V_{DS} = 10\text{V}$, $I_D = 10\text{mA}$ $f = 450\text{MHz}$
$Re(v_{fg})$ Common-Gate Input Conductance		14			14			14		mmho	
$Re(v_{fs})$ Common-Source Input Conductance		0.4			0.4			0.4			
$Re(v_{os})$ Common-Source Output Conductance		0.15			0.15			0.15			$V_{DS} = 10\text{V}$, $I_D = 10\text{mA}$ $f = 450\text{MHz}$
G_{pg} Common-Gate Power Gain at Noise Match		16			16			16		dB	
NF Noise Figure		1.5			1.5			1.5			
G_{pg} Common-Gate Power Gain at Noise Match		11			11			11			$f = 450\text{MHz}$
NF Noise Figure		2.7			2.7			2.7			

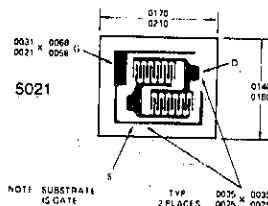
NOTE: 1. Pulse test PW 300 μs , duty cycle $\leq 3\%$.

PIN CONFIGURATION

TO-92



CHIP TOPOGRAPHY



ORDERING INFORMATION*

TO-92	WAFER	DICE
J30X	J30X/W	J30X/D

*When ordering wafer/dice refer to Appendix B-23.



LM114/H, LM114A/AH Monolithic Dual NPN Transistor

GENERAL DESCRIPTION

These devices contain a pair of junction-isolated NPN transistors fabricated on a single silicon substrate. This monolithic structure makes possible extremely tight parameter matching at low cost. Further, advanced processing techniques yield exceptionally high current gains at low collector currents, virtual elimination of "popcorn noise," low leakages and improved long-term stability.

Although designed primarily for high breakdown voltage and exceptional DC characteristics, these transistors have surprisingly good high-frequency performance. The gain-bandwidth product is 300MHz with 1mA collector current and 5V collector-base voltage and 22MHz with 10 μ A collector current. Typical collector-base capacitance is only 1.6 pF at 5V.

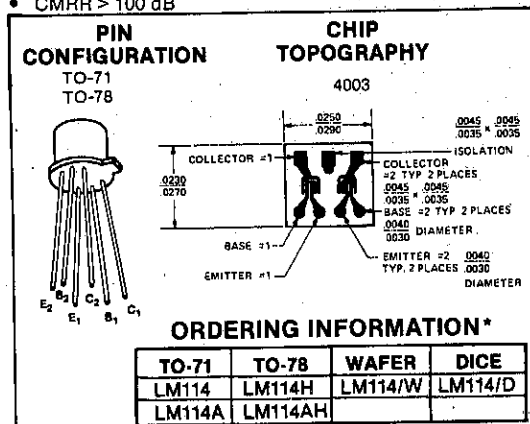
ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise noted)

Collector-Base Voltage (1)	45V
Collector-Emitter Voltage (1)	45V
Collector-Collector Voltage	45V
Emitter-Base Voltage (1)	6V
Collector Current (1)	20mA
Storage Temperature Range	-65°C to $+200^\circ\text{C}$
Operating Temperature Range	-55°C to $+150^\circ\text{C}$
Lead Temperature (Soldering, 10 sec.)	$+300^\circ\text{C}$
Power Dissipation	800mW
Derate above 25°C	14mW/ $^\circ\text{C}$

FEATURES

- Low offset voltage
- Low drift
- High current gain
- Tight beta match
- High breakdown voltage
- Matching guaranteed over a 0V to 45V collector-base voltage range
- CMRR > 100 dB



ELECTRICAL CHARACTERISTICS (Note 2)

*When ordering wafer/dice refer to Appendix B-23.

PARAMETER	MAXIMUM LIMITS		UNITS	CONDITIONS
	LM114A, AH	LM114, H		
Offset Voltage	0.5	2.0	mV	$1\mu\text{A} \leq I_C \leq 100\mu\text{A}$
Offset Current	2.0	10	nA	$I_C = 10\mu\text{A}$
Bias Current	0.5	40	nA	$I_C = 1\mu\text{A}$
	20			$I_C = 10\mu\text{A}$
	3.0			$I_C = 1\mu\text{A}$
Offset Voltage Change	0.2	1.5	mV	$0V \leq V_{CB} \leq V_{MAX}$, $I_C = 10\mu\text{A}$
Offset Current Change	1.0	4.0	nA	$-55^\circ\text{C} \leq T_A \leq +125^\circ\text{C}$, $I_C = 10\mu\text{A}$
Offset Voltage Drift	2.0	10	$\mu\text{V}/^\circ\text{C}$	
Offset Current	12	50	nA	
Bias Current	60	150	nA	$V_{CB} = V_{MAX}$
	10	50	pA	
Collector-Base Leakage Current	$T_A = 125^\circ\text{C}$	50	nA	$V_{CE} = V_{MAX}$, $V_{EB} = 0V$
	10	50	pA	
Collector-Emitter Leakage Current	50	200	pA	$V_{CC} = V_{MAX}$
	$T_A = 125^\circ\text{C}$	50	200	nA
Collector-Collector Leakage Current	100	300	pA	
	$T_A = 125^\circ\text{C}$	100	300	nA

Note 1: Per transistor.

Note 2: These specifications apply for $T_A = +25^\circ\text{C}$ and $0V \leq V_{CB} \leq V_{MAX}$, unless otherwise specified. For the LM114 and LM114A, $V_{MAX} = 30V$.



M116

Diode Protected N-Channel Enhancement Mode MOSFET

FEATURES

- Low I_{GSS}
- Integrated Zener Clamp for Gate Protection

1

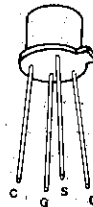
ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise noted)

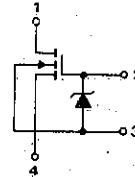
Drain to Source Voltage	30V
Gate to Drain Voltage	30V
Drain Current	50 mA
Gate Zener Current	± 0.1 mA
Storage Temperature Range	-65°C to $+200^\circ\text{C}$
Operating Temperature Range	-55°C to $+150^\circ\text{C}$
Lead Temperature (Soldering, 10 sec.)	$+300^\circ\text{C}$
Power Dissipation	300 mW
Derate above 25°C	2.2 mW/ $^\circ\text{C}$

PIN CONFIGURATION

TO-72

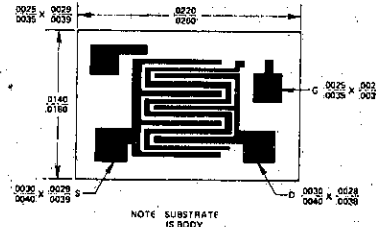


DEVICE SCHEMATIC



CHIP TOPOGRAPHY

1003



NOTE: SUBSTRATE IS BODY

ORDERING INFORMATION*

TO-72	WAFER	DICE
M116	M116/W	M116/D

*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS (25°C unless otherwise noted)

PARAMETER		M116		UNITS	TEST CONDITIONS
		MIN	MAX		
$r_{DS(on)}$	Drain Source ON Resistance		100 200	Ω	$V_{GS} = 20\text{ V}, I_D = 100\text{ }\mu\text{A}, V_{BS} = 0$ $V_{GS} = 10\text{ V}, I_D = 100\text{ }\mu\text{A}, V_{BS} = 0$
$V_{GS(th)}$	Gate Threshold Voltage	1	5	V	$V_{GS} = V_{DS}, I_D = 10\text{ }\mu\text{A}, V_{BS} = 0$
BV_{DSS}	Drain-Source Breakdown Voltage	30			$I_D = 1\text{ }\mu\text{A}, V_{GS} = V_{BS} = 0$
BV_{SDS}	Source-Drain Breakdown Voltage	30			$I_S = 1\text{ }\mu\text{A}, V_{GD} = V_{BD} = 0$
BV_{GBS}	Gate-Body Breakdown Voltage	30	60		$I_G = 10\text{ }\mu\text{A}, V_{SB} = V_{DB} = 0$
$I_{D(OFF)}$	Drain Cutoff Current		10	nA	$V_{DS} = 20\text{ V}, V_{GS} = V_{BS} = 0$
$I_{S(OFF)}$	Source Cutoff Current		10		$V_{SD} = 20\text{ V}, V_{GD} = V_{BD} = 0$
I_{GSS}	Gate-Body Leakage		100	pA	$V_{GS} = 20\text{ V}, V_{DS} = V_{BS} = 0$
C_{gs}	Gate-Source		2.5	pF	$V_{GB} = V_{DB} = V_{SB} = 0, f = 1\text{ MHz}$ Body Guarded
C_{gd}	Gate-Drain Capacitance		2.5		$V_{GB} = 0, V_{DB} = 10\text{ V}, f = 1\text{ MHz}$
C_{db}	Drain-Body Capacitance		7		$V_{GB} = 0, V_{DB} = 10\text{ V}, V_{BS} = 0$
C_{iss}	Input Capacitance		10		$f = 1\text{ MHz}$



U200-U202 N-Channel JFET

FEATURES

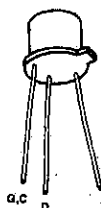
- Low Insertion Loss
- Good OFF Isolation

APPLICATIONS

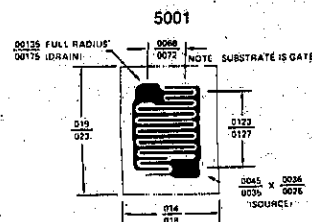
- Analog Switches
- Commutators
- Choppers

PIN CONFIGURATION

TO-18



CHIP TOPOGRAPHY



ORDERING INFORMATION*

TO-18	WAFER	DICE
U200	U200/W	U200/D
U201	U201/W	U201/D
U202	U202/W	U202/D

*When ordering wafer/dice refer to Appendix B-23.

ABSOLUTE MAXIMUM RATINGS ($T_A = 25^\circ\text{C}$ unless otherwise noted)

Gate-Drain or Gate-Source Voltage	-30V
Gate Current	50 mA
Storage Temperature Range	-65°C to +200°C
Operating Temperature Range	-55°C to +150°C
Lead Temperature (Soldering, 10 sec.)	+300°C
Total Device Dissipation	1.8W
Derate above 25°C	10 mW/°C

ELECTRICAL CHARACTERISTICS (25°C unless otherwise noted)

Parameter		U200		U201		U202		Unit	Test Conditions
		Min	Max	Min	Max	Min	Max		
I _{GSS}	Gate Reverse Current $T_A = 150^\circ\text{C}$		-1		-1		-1	nA	$V_{GSS} = 20\text{ V}, V_{DS} = 0$
			-1		-1		-1	μA	
BV _{GSS}	Gate-Source Breakdown Voltage	-30		-30		-30		V	$I_G = 1\text{ }\mu\text{A}, V_{DS} = 0$
V _{GS(off)}	Gate-Source Cutoff Voltage	-0.5	-3	-1.5	-5	-3.5	-10		$V_{DS} = 20\text{ V}, I_D = 10\text{ nA}$
I _{D(off)}	Drain Cutoff Current $T_A = 150^\circ\text{C}$		1		1		1	nA	$V_{DS} = 10\text{ V}, V_{GS} = -12\text{ V}$
			1		1		1	μA	
I _{DSS}	Saturation Drain Current (Note 1)	3	25	15	75	30	150	mA	$V_{DS} = 20\text{ V}, V_{GS} = 0$
r _{ds(on)}	Drain-Source ON Resistance		150		75		50	ohm	$V_{GS} = 0, I_D = 0$ f = 1 kHz
C _{iss}	Common-Source Input Capacitance (Note 1)		30		30		30	pF	$V_{DS} = 20\text{ V}, V_{GS} = 0$ f = 1 MHz
C _{rss}	Common Source Reverse Transfer Capacitance		8		8		8	pF	$V_{DS} = 0, V_{GS} = -12\text{ V}$

NOTE 1: Pulse test required, pulsewidth = 300 μsec , duty cycle $\leq 3\%$.

U231-U235 **Monolithic Dual N-Channel JFET**

FEATURES

- Good Matching Characteristics

APPLICATIONS

- Differential Amplifiers
- Low and Maximum Frequency Amplifiers

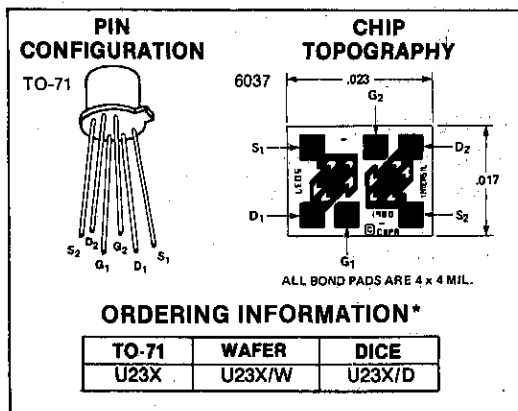
ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise noted)

Gate-Source or Gate-Drain Voltage (Note 1)	-50V
Gate Current (Note 1)	50 mA
Storage Temperature Range	-65°C to +200°C
Operating Temperature Range	-55°C to +150°C
Load Temperature (Soldering, 10 sec.)	+300°C
Power Dissipation	300 mW
Derate above 25°C	1.7 mW/°C

ELECTRICAL CHARACTERISTICS

TEST CONDITIONS: 25°C unless otherwise noted.



*When ordering wafer/dice refer to Appendix B-23.

Parameter		Min	Max	Unit	Test Conditions
I_{GSSR}	Gate Reverse Current $T_A = 150^\circ\text{C}$		-100	pA	$V_{GS} = -30\text{V}, V_{DS} = 0$
BV_{GSS}	Gate-Source Breakdown Voltage	-50	-500	nA	$I_G = 1\mu\text{A}, V_{DS} = 0$
$V_{GS(off)}$	Gate-Source Cutoff Voltage	-0.5	-4.5	V	$V_{DS} = 20\text{V}, I_D = 1\text{ nA}$
V_{GS}	Gate-Source Voltage	-0.3	-4.0		
I_G	Gate Operating Current $T_A = 125^\circ\text{C}$		-50	pA	$V_{DS} = 20\text{V}, I_D = 200\mu\text{A}$
I_{OSS}	Saturation Drain Current (Note 2)	0.5	5.0	mA	$V_{DS} = 20\text{V}, V_{GS} = 0$
g_{fs}	Common-Source Forward Transconductance (Note 1)	1000	3000		$V_{DS} = 20\text{V}, V_{GS} = 0$ $f = 1\text{ kHz}$
g_{fs}	Common-Source Forward Transconductance (Note 1)	1000		μmho	$V_{DS} = 20\text{V}, I_D = 200\mu\text{A}$ $f = 100\text{ MHz}$
g_{os}	Common-Source Output Capacitance		35		$V_{DS} = 20\text{V}, V_{GS} = 0$ $f = 1\text{ kHz}$
g_{os}	Common-Source Output Conductance		10		$V_{DS} = 20\text{V}, I_D = 200\mu\text{A}$
C_{iss}	Common-Source Input Capacitance		6	pF	
C_{rss}	Common-Source Reverse Transfer Capacitance		2		$V_{DS} = 20\text{V}, V_{GS} = 0$ $f = 1\text{ MHz}$
$\bar{e}_n$	Equivalent Short Circuit Input Noise Voltage		80	$\frac{\text{nV}}{\sqrt{\text{Hz}}}$	$f = 100\text{ Hz}$

Matching Characteristics		U231 Max	U232 Max	U233 Max	U234 Max	U235 Max	Unit	Test Conditions
$ I_{G1} - I_{G2} $	Differential Gate Current	10	10	10	10	10	nA	$V_{DS} = 20\text{V}, I_D = 200\mu\text{A}, 125^\circ\text{C}$
$ I_{OSS1} - I_{OSS2} $	Saturation Drain Current Match (Note 2)	5	5	5	10	15	%	$V_{DS} = 20\text{V}, V_{GS} = 0$
$ V_{GS1} - V_{GS2} $	Differential Gate-Source Voltage	5	10	15	20	25	mV	
$\Delta V_{GS1} - V_{GS2} $	Gate-Source Voltage Differential Drift (Note 3)	10	25	50	75	100	$\mu\text{V}/^\circ\text{C}$	$T_A = 25^\circ\text{C}$ $T_B = 125^\circ\text{C}$ $T_A = -55^\circ\text{C}$ $T_B = 25^\circ\text{C}$
$\frac{(g_{fs1} - g_{fs2})}{g_{fs1}}$	Transconductance Match (Note 2)	3	5	5	10	15	%	$V_{DS} = 20\text{V}, I_D = 200\mu\text{A}$ $f = 1\text{ kHz}$
$ g_{os1} - g_{os2} $	Differential Output Conductance	5	5	5	5	5	μmho	

NOTES:

1. Per transistor.
2. Pulse test required, pulse width = 300 μs , duty cycle $\leq 3\%$.
3. Measured at end points, T_A and T_B .



U257 Monolithic Dual N-Channel JFET

FEATURES

- $g_{fs} > 5000 \mu\text{mho}$ from DC to 100 MHz
- Matched V_{GS} , g_{fs} and g_{os}

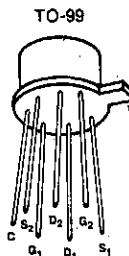
ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise noted)

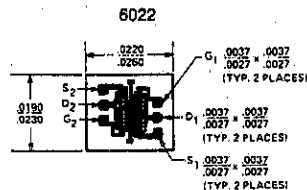
Gate-Drain or Gate-Source Voltage (Note 1) -25V
 Gate Current (Note 1) 50 mA
 Storage Temperature Range -65°C to $+200^\circ\text{C}$
 Operating Temperature Range -55°C to $+150^\circ\text{C}$
 Lead Temperature (Soldering, 10 sec.) $+300^\circ\text{C}$

	ONE SIDE	BOTH SIDES
Power Dissipation	250 mW	500 mW
Derate above 25°C	3.8 mW/ $^\circ\text{C}$	7.7 mW/ $^\circ\text{C}$

PIN CONFIGURATION



CHIP TOPOGRAPHY



ORDERING INFORMATION*

TO-99	WAFER	DICE
U257	U257/W	U257/D

*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS (25°C unless otherwise noted)

	PARAMETER	MIN	MAX	UNIT	TEST CONDITIONS
I_{GSSR}	Gate Reverse Current		-100 -250	pA nA	$V_{GS} = 15\text{ V}, V_{DS} = 0$
BV_{GSS}	Gate-Source Breakdown Voltage	-25		V	$I_G = -1 \mu\text{A}, V_{DS} = 0$
$V_{GS(off)}$	Gate-Source Cutoff Voltage	-1	-5	V	$V_{DS} = 10\text{ V}, I_D = 1\text{ nA}$
I_{DSS}	Saturation Drain Current (Note 2)	5	40	mA	$V_{DS} = 10\text{ V}, V_{GS} = 0$
g_{fs}	Common-Source Forward Transconductance	5000	10,000	μmho	$V_{DS} = 10\text{ V}, I_D = 5\text{ mA}, f = 1\text{ kHz}$
g_{fs}	Common-Source Forward Transconductance	5000	10,000	μmho	$V_{DG} = 10\text{ V}, I_D = 5\text{ mA}, f = 100\text{ MHz}$
g_{os}	Common-Source Output Conductance		150	μmho	$V_{DS} = 10\text{ V}, I_D = 5\text{ mA}, f = 1\text{ kHz}$
g_{oss}	Common-Source Output Conductance		150	μmho	$V_{DS} = 10\text{ V}, I_D = 5\text{ mA}, f = 100\text{ MHz}$
C_{iss}	Common-Source Input Capacitance		5	pF	$V_{DG} = 10\text{ V}, I_D = 5\text{ mA}, f = 1\text{ MHz}$
C_{rss}	Common-Source Reverse Transfer Capacitance		1.2	pF	$V_{DG} = 10\text{ V}, I_D = 5\text{ mA}, f = 10\text{ kHz}$
$\bar{e}_n$	Equivalent Input Noise Voltage		30	$\frac{nV}{\sqrt{Hz}}$	
I_{DSS1} I_{DSS2}	Drain Current Ratio at Zero Gate Voltage (Note 2)	0.85	1		$V_{DS} = 10\text{ V}, V_{GS} = 0$
$ V_{GS1} - V_{GS2} $	Differential Gate-Source Voltage		100	mV	$V_{DG} = 10\text{ V}, I_D = 5\text{ mA}, f = 1\text{ kHz}$
g_{fs1} g_{fs2}	Transconductance Ratio	0.85	1		$V_{DG} = 10\text{ V}, I_D = 5\text{ mA}, f = 1\text{ kHz}$
$ g_{os1} - g_{os2} $	Differential Output Conductance		20	μmho	

NOTES:

1. Per transistor.
2. Pulse test required, pulse width = $300 \mu\text{s}$, duty cycle $\leq 3\%$.



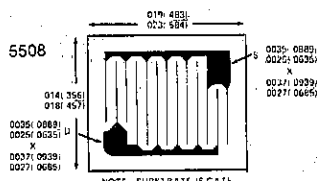
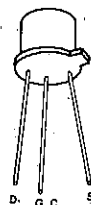
- Low ON Resistance
- $I_{D(off)} < 500 \text{ pA}$
- Switches directly from T²L Logic (U306)

- Analog Switches
- Commutators
- Choppers

($T_A = 25^\circ\text{C}$ unless otherwise noted)

Gate-Drain or Gate-Source Voltage (Note 1)	30V
Gate Current	50 mA
Storage Temperature Range	-65°C to +200°C
Operating Temperature Range	-55°C to +150°C
Lead Temperature (Soldering, 10 sec.)	300°C
Power Dissipation	350 mW
Derate above 25°C	2.8 mW/°C

TEST CONDITIONS: 25°C unless otherwise noted.



TO-18	WAFER	DICE
U304	U304/W	U304/D
U305	U305/W	U305/D
U306	U306/W	U306/D

*When ordering wafer/dice refer to Appendix B-23.

Parameter		U304		U305		U306		Unit	Test Conditions			
		Min	Max	Min	Max	Min	Max					
IGSSR	Gate Reverse Current		500		500		500	pA	VGS = 20V, VDS = 0			
	TA = 150°C		1.0		1.0		1.0	μA				
BVGSS	Gate-Source Breakdown Voltage	30		30		30		V	IG = 1 μA, VDS = 0			
VGS(off)	Gate-Source Cutoff Voltage	5	10	3	6	1	4		VDS = -15V, ID = -1 μA			
VDS(on)	Drain-Source ON Voltage		-1.3		-0.8		-0.6	mA	VGS = 0, ID = -15mA(U304), ID = -7mA (U305), ID = -3mA (U306)			
IDSS	Saturation Drain Current (Note 2)	-30	-90	-15	-60	-5	-25		VDS = -15V, VGS = 0			
ID(off)	Drain Cutoff Current		-500		-500		-500	pA	VDS = -15V, VGS = 12V (U304) VGS = 7V (U305) VGS = 5V (U306)			
	TA = 150°C		-1.0		-1.0		-1.0	μA				
rDS(on)	Static Drain-Source ON Resistance		85		110		175	Ω	VGS = 0V, ID = -1mA			
rds(on)	Drain-Source ON Resistance		85		110		175	Ω	VGS = 0V, ID = -1mA			
Ciss	Common-Source Input Capacitance		27		27		27	pF	VDS = -15V, VGS = 0			
Crss	Common-Source Reverse Transfer Capacitance		7		7		7		VDS = 0, VGS = 12V (U304) VGS = 7V (U305), VGS = 5V (U306)			
td(on)	Turn-ON Delay Time		20		25		25	ns	U304	U305	U306	
tr	Rise Time		15		25		35		VDD	-10V	-6V	-6V
td(off)	Turn-OFF Delay Time		10		15		20		VGS(off)	12V	7V	5V
tf	Fall Time		25		40		60		RL	580Ω	743Ω	1800Ω
									VGS(on)	0	0	0
								ID(on)	-15mA	-7mA	-3mA	

2. Due to symmetrical geometry these units may be operated with source and drain leads interchanged.
3. Pulse test pulsewidth = 300 μ s, duty cycle $\leq$ 3%.

FEATURES

- Industry Standard Part in Low Cost Plastic Package
- High Power Gain
- Low Noise
- Dynamic Range Greater than 100 dB
- Easily Matched to 75Ω Input

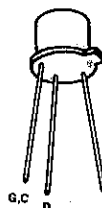
ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise noted)

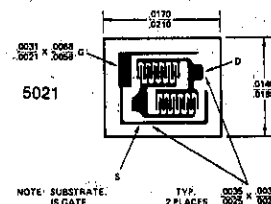
Gate-Drain or Gate-Source Voltage	-25V
Gate Current	20 mA
Storage Temperature	-65°C to +200°C
Operating Temperature Range	-55°C to +150°C
Led Temperature (Soldering, 10 sec.)	+300°C
Power Dissipation	500 mW
Derate above 25°C	4mW/°C

PIN CONFIGURATIONS

TO-52



CHIP TOPOGRAPHY



NOTE: SUBSTRATE IS GATE. TYP. 2 PLACES.

ORDERING INFORMATION*

TO-52	WAFER	DICE
U308	U308/W	U308/D
U309	U309/W	U309/D
U310	U310/W	U310/D

*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS (25°C unless otherwise noted)

SYMBOL	PARAMETER	U308			U309			U310			UNIT	TEST CONDITIONS	
		MIN	TYP	MAX	MIN	TYP	MAX	MIN	TYP	MAX			
I_{GSSR}	Gate Reverse Current			-150			-150			-150	pA	$V_{GS} = -15\text{ V}$	
	$T_A = 125^\circ\text{C}$			-150			-150			-150	nA	$V_{GS} = 0$	
BV_{GSS}	Gate-Source Breakdown Voltage	-25			-25			-25			V	$I_G = -1\text{ }\mu\text{A}, V_{DS} = 0$	
$V_{GS(off)}$	Gate-Source Cutoff Voltage	-1.0		-6.0	-1.0		-4.0	-2.5		-6.0		$V_{DS} = 10\text{ V}, I_D = 1\text{ nA}^*$	
I_{DSS}	Saturation Drain Current (Note 1)	12		60	12		30	24		60	mA	$V_{DS} = 10\text{ V}, V_{GS} = 0$	
$V_{GS(f)}$	Gate-Source Forward Voltage			1.0			1.0			1.0	V	$I_G = 10\text{ mA}, V_{DS} = 0$	
g_{fg}	Common-Gate Forward Transconductance (Note 1)	10		20	10		20	10		18	mmho	$V_{DS} = 10\text{ V}, I_D = 10\text{ mA}$	$f = 1\text{ kHz}$
g_{ogs}	Common-Gate Output Conductance			150			150			150	μmho		
C_{gd}	Drain-Gate Capacitance			2.5			2.5			2.5	pF	$V_{GS} = -10\text{ V}, V_{DS} = 10\text{ V}$	$f = 1\text{ MHz}$
C_{gs}	Gate-Source Capacitance			5.0			5.0			5.0			
$\bar{e}_n$	Equivalent Short Circuit Input Noise Voltage		10			10			10		$\frac{nV}{\sqrt{\text{Hz}}}$	$V_{DS} = 10\text{ V}, I_D = 10\text{ mA}$	$f = 100\text{ Hz}$
g_{fg}	Common-Gate Forward Transconductance		15			15			15		mmho	$V_{DS} = 10\text{ V}, I_D = 10\text{ mA}$	$f = 100\text{ MHz}$
			14			14			14				$f = 450\text{ MHz}$
g_{ogs}	Common-Gate Output Conductance		0.18			0.18			0.18				$f = 100\text{ MHz}$
			0.32			0.32			0.32				$f = 450\text{ MHz}$
G_{pg}	Common-Gate Power Gain		16			16			16		dB		$f = 100\text{ MHz}$
			11			11			11				$f = 450\text{ MHz}$
NF	Noise Figure		1.5			1.5			1.5				$f = 100\text{ MHz}$
			2.7			2.7			2.7				$f = 450\text{ MHz}$

NOTE: Pulse test duration = 2 ms.

U401-U406

Monolithic Dual N-Channel JFET

FEATURES

- Minimum System Error and Calibration
- Low Drift with Temperature
- Operates from Low Power Supply Voltages
- High Output Impedance

ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise noted)

Gate-Drain or Gate-Source Voltage (Note 1)	50V
Gate Current (Note 1)	10 mA
Storage Temperature Range	-65°C to $+200^\circ\text{C}$
Operating Temperature Range	-55°C to $+150^\circ\text{C}$
Lead Temperature (Soldering, 10 sec)	$+300^\circ\text{C}$

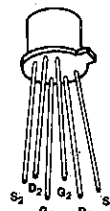
	ONE SIDE	BOTH SIDES
Power Dissipation	300 mW	500 mW
Derate above 25°C	2.6 mW/ $^\circ\text{C}$	5 mW/ $^\circ\text{C}$

ELECTRICAL CHARACTERISTICS

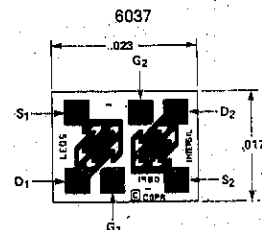
TEST CONDITIONS: 25° unless otherwise noted.

PIN CONFIGURATION

TO-71



CHIP TOPOGRAPHY



ORDERING INFORMATION*

TO-71	WAFER	DICE
U40X	U40X/W	U40X/D

*When ordering wafer/dice refer to Appendix B-23.

Parameters		U401		U402		U403		U404		U405		U406		Unit	Test Conditions				
		Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max						
BV _{GS}	Gate-Source Breakdown Voltage	-50		-50		-50		-50		-50		-50		V	V _{DS} = 0, I _G = -1μA				
I _{GS}	Gate Reverse Current (Note 2)		-25		-25		-25		-25		-25		-25	pA	V _{DS} = 0, V _{GS} = -30V				
V _{GS(off)}	Gate-Source Cutoff Voltage	-5	-2.5	-5	-2.5	-5	-2.5	-5	-2.5	-5	-2.5	-5	-2.5	V	V _{DS} = 15V, I _D = 1 nA				
V _{GS(on)}	Gate-Source Voltage (on)		-2.3		-2.3		-2.3		-2.3		-2.3		-2.3	V	V _{DG} = 15V, I _D = 200μA				
I _{DSS}	Saturation Drain Current (Note 3)	0.5	10.0	0.5	10.0	0.5	10.0	0.5	10.0	0.5	10.0	0.5	10.0	mA	V _{DS} = 10V, V _{GS} = 0				
I _G	Operating Gate Current (Note 2) T _A = 125°C		-15		-15		-15		-15		-15		-15	pA	V _{DG} = 15V, I _D = 200μA				
BV _{G1-G2}	Gate-Gate Breakdown Voltage	±50		±50		±50		±50		±50		±50		V	V _{DS} = 0, V _{GS} = 0, I _G = ±1μA				
g _{fs}	Common-Source Forward Transconductance (Note 3)	2000	7000	2000	7000	2000	7000	2000	7000	2000	7000	2000	7000	μmho	V _{DS} = 10V, V _{GS} = 0	f = 1 kHz			
g _{os}	Common-Source Output Conductance		20		20		20		20		20		20		V _{DG} = 15V, I _D = 200μA	f = 1 kHz			
g _{fs}	Common-Source Forward Transconductance	1000	1600	1000	1600	1000	1600	1000	1600	1000	1600	1000	1600				pF	f = 1 MHz	
g _{os}	Common-Source Output Conductance		2.0		2.0		2.0		2.0		2.0		2.0						V _{DS} = 15V, V _{GS} = 0
C _{iss}	Common-Source Input Capacitance		8.0		8.0		8.0		8.0		8.0		8.0	dB					
C _{rss}	Common-Source Reverse Transfer Capacitance		3.0		3.0		3.0		3.0		3.0		3.0		mV	V _{DG} = 10V, I _D = 200μA			
e _n	Equivalent Short-Circuit Input Noise Voltage		20		20		20		20		20		20				μV/°C	V _{DG} = 10V, I _D = 200μA, T _A = -55°C, T _B = +25°C, I _D = 200μA, T _C = +125°C	
CMRR	Common-Mode Rejection Ratio (Note 4)	95		95		95		95		90									°C
V _{GS1} -V _{GS2}	Differential Gate-Source Voltage		5		10		10		15		20		40						
Δ(V _{GS1} -V _{GS2}) ΔT	Gate-Source Voltage Differential Drift (Note 5)		10		10		25		25		40		80						

NOTES:

1. Per transistor.
2. Approximately doubles for every 10°C increase in T_A .
3. Pulse test duration = 300 μsec ; duty cycle $\leq 3\%$.
4. Measured at end points, T_A and T_B .

$$5. \text{CMRR} = 20 \log_{10} \left[\frac{\Delta V_{DD}}{\Delta |V_{GS1} - V_{GS2}|} \right], \Delta V_{DD} = 10 \text{ V.}$$

FEATURES

- Low Insertion Loss
- No Error or Offset Voltage Generated by Closed Switch

APPLICATIONS

Analog Switches, Choppers

ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise noted)

Gate-Drain or Gate-Source Voltage	-40V
Forward Gate Current	10 mA
Storage Temperature Range	-65°C to +200°C
Operating Temperature Range	-55°C to +150°C
Lead Temperature (Soldering, 10 sec.)	+300°C
Power Dissipation	350 mW
Derate above 25°C	3.5 mW/°C

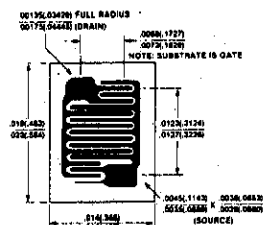
ELECTRICAL CHARACTERISTICS

TEST CONDITIONS: 25°C unless otherwise noted

PIN CONFIGURATION TO-92



CHIP TOPOGRAPHY 5001



ORDERING INFORMATION *

TO-92	TO-92-18	WAFER	DICE
U1897	U1897-18	U1897/W	U1897/D
U1898	U1898-18	U1898/W	U1898/D
U1899	U1899-18	U1899/W	U1899/D

*When ordering wafer/dice refer to Appendix B-23.

PARAMETERS		U1897		U1898		U1899		UNIT	TEST CONDITIONS
		MIN	MAX	MIN	MAX	MIN	MAX		
BV_{GSS}	Gate-Source Breakdown Voltage	-40		-40		-40		V	$I_G = -1\mu\text{A}$, $V_{DS} = 0$
I_{GSSR}	Gate Reverse Current		-400		-400		-400		$V_{GS} = -20\text{V}$, $V_{DS} = 0$
I_{DGO}	Drain-Gate Leakage Current		200		200		200		$V_{DG} = 20\text{V}$, $I_S = 0$
I_{SGO}	Source-Gate Leakage Current		200		200		200		$V_{SG} = 20\text{V}$, $I_D = 0$
$I_{D(off)}$	Drain Cutoff Current		200		200		200		$V_{DS} = 20\text{V}$, $V_{GS} = -12\text{V}$ (U1897)
									$V_{GS} = -8\text{V}$ (U1898) $V_{GS} = -6\text{V}$ (U1899)
									$T_A = 85^\circ\text{C}$
$V_{GS(off)}$	Gate-Source Cutoff Voltage	-5.0	-10	-2.0	-7.0	-1.0	-5.0	V	$V_{DS} = 20\text{V}$, $I_D = 1\text{ nA}$
I_{DSS}	Saturation Drain Current (Note 1)	30		15		8.0		mA	$V_{DS} = 20\text{V}$, $V_{GS} = 0$
$V_{DS(on)}$	Drain-Source ON Voltage		0.2		0.2		0.2	V	$V_{GS} = 0$, $I_D = 6.6\text{mA}$ (U1897)
$r_{DS(on)}$	Static Drain-Source ON Resistance		30		50		80	Ω	$I_D = 4.0\text{mA}$ (U1898) $I_D = 2.5\text{mA}$ (U1899)
C_{dg}	Drain-Gate Capacitance		5		5		5	pF	$V_{DG} = 20\text{V}$, $I_S = 0$
C_{sg}	Source-Gate Capacitance		5		5		5		$V_{SG} = 20\text{V}$, $I_D = 0$
C_{iss}	Common-Source Input Capacitance		16		16		16		$V_{DS} = 20\text{V}$, $V_{GS} = 0$
C_{rss}	Common-Source Reverse Transfer Capacitance		3.5		3.5		3.5		$f = 1\text{ MHz}$
$t_{d(on)}$	Turn ON Delay Time		15		15		20	ns	Switching Time Test Conditions
t_r	Rise Time		10		20		40		U1897 U1898 U1899
									$V_{DD} = 3\text{V}$ 3V 3V
									$V_{GS(on)} = 0$ 0 0
									$V_{GS(off)} = -12\text{V}$ -8V -6V
t_{off}	Turn OFF Time		40		60		80		$R_L = 425\Omega$ 770Ω 1120Ω
									$I_{D(on)} = 6.6\text{mA}$ 4mA 2.5mA

NOTE: 1. Pulse test pulsewidth = 300 μs ; duty cycle < 3%



VCR2N/3P/4N/7N Voltage Controlled Resistors

APPLICATIONS

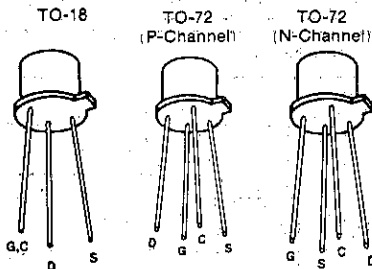
- Small Signal Attenuators
- Filters
- Amplifier Gain Control
- Oscillator Amplitude Control

ABSOLUTE MAXIMUM RATINGS

($T_A = 25^\circ\text{C}$ unless otherwise noted)

Gate-Drain or Gate-Source Voltage	15V
Gate Current	10 mA
Storage Temperature Range	-65°C to $+200^\circ\text{C}$
Operating Temperature Range	-55°C to $+150^\circ\text{C}$
Lead Temperature (Soldering, 10 sec.)	$+300^\circ\text{C}$
Power Dissipation	300 mW
Derate above 25°C	2 mW/ $^\circ\text{C}$

PIN CONFIGURATIONS



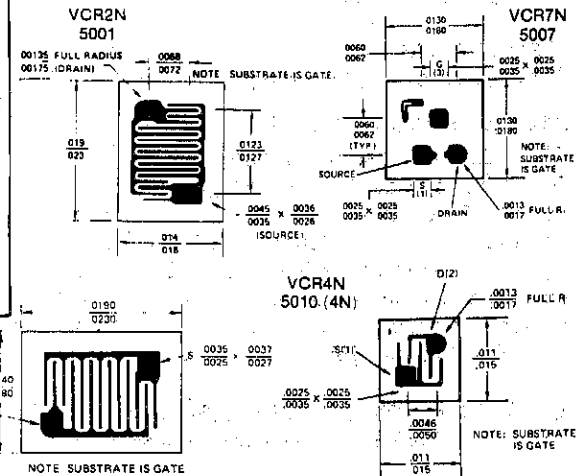
VCR3P
5508

0037
0027

0035
0025

NOTE: SUBSTRATE IS GATE

CHIP TOPOGRAPHY



ORDERING INFORMATION*

TO-18	TO-72	WAFER	DICE
VCR2N	—	VCR2N/W	VCR2N/D
VCR4N	—	VCR4N/W	VCR4N/D
—	VCR3P	VCR3P/W	VCR3P/D
—	VCR7N	VCR7N/W	VCR7N/D

*When ordering wafer/dice refer to Appendix B-23.

ELECTRICAL CHARACTERISTICS (25°C unless otherwise noted)

N-Channel VCR FETs

Parameter		VCR2N		VCR4N		VCR7N		Unit	Test Conditions
		Min	Max	Min	Max	Min	Max		
I_{GSS}	Gate Reverse Current		-5	-0.2		-0.1		nA	$V_{GS} = -15V, V_{DS} = 0$
BV_{GSS}	Gate-Source Breakdown Voltage	-15		-15		-15		V	$I_G = -1\mu A, V_{DS} = 0$
$V_{GS(off)}$	Gate-Source Cutoff Voltage	-3.5	-7	-3.5	-7	-2.5	-5		$I_D = 1\mu A, V_{DS} = 10V$
$r_{ds(on)}$	Drain Source ON Resistance	20	60	200	600	4,000	8,000	Ω	$V_{GS} = 0, I_D = 0$ f = 1 kHz
C_{dgo}	Drain-Gate Capacitance		7.5		3		1.5	pF	$V_{GD} = -10V, I_S = 0$ f = 1 MHz
C_{sgo}	Source-Gate Capacitance		7.5		3		1.5	pF	$V_{GS} = -10V, I_D = 0$

P-Channel VCR FETs

Parameter		VCR3P		Unit	Test Conditions
		Min	Max		
I_{GSS}	Gate Reverse Current		20	nA	$V_{GS} = 15V, V_{DS} = 0$
BV_{GSS}	Gate-Source Breakdown Voltage	15			$I_G = 1\mu A, V_{DS} = 0$
$V_{GS(off)}$	Gate-Source Cutoff Voltage	3.5	7	V	$I_D = -1\mu A, V_{DS} = -10V$
$r_{ds(on)}$	Drain-Source ON Resistance	70	200	Ω	$V_{GS} = 0, I_D = 0$ f = 1 kHz
C_{dgo}	Drain-Gate Capacitance		6	pF	$V_{GD} = 10V, I_S = 0$ f = 1 MHz
C_{sgo}	Source-Gate Capacitance		6	pF	$V_{GS} = 10V, I_D = 0$

JFETS AS VOLTAGE CONTROLLED RESISTORS

The voltage controlled resistor is a junction field effect transistor whose drain to source ON resistance is controlled by gate to source voltage.

The gate control terminal is high impedance thereby allowing negligible control current. The gate voltage is zero for minimum resistance, and increases as the gate voltage approaches the pinch-off voltage.

This VCR is intended for use on applications using low level AC signals. Figure 1 shows the output characteristics, with an enlarged graph of $V_{DS} = 0$ for AC signals with no DC component. Operation is in the first and third quadrants; the device will operate in the first quadrant only if a constant current is applied to the drain and the input signal level is kept low.

Figure 1 also shows that certain combinations of gate control voltage and signal levels will cause resistance modulation. This distortion may be improved by introducing local feedback as shown in figure 2 for best frequency response and impedance levels; eliminating the feedback capacitor will require the gate control voltage to be double for the same ON resistance. The resistor values should be equal, and about 100k Ω .

Best gate control voltage for best linearity is up to about 0.8V_{PK}; ON resistance increases rapidly beyond this point.

1

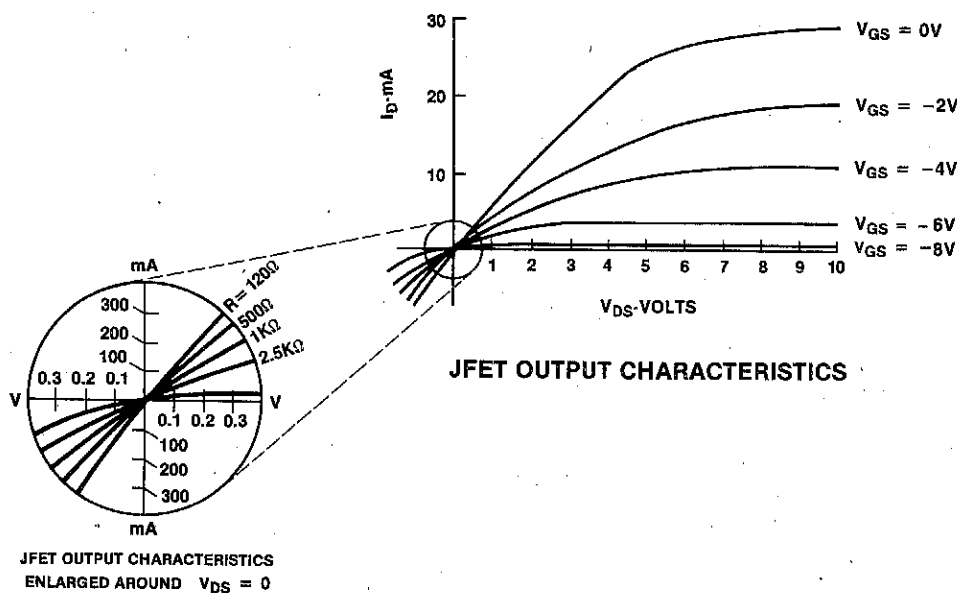


FIGURE 1

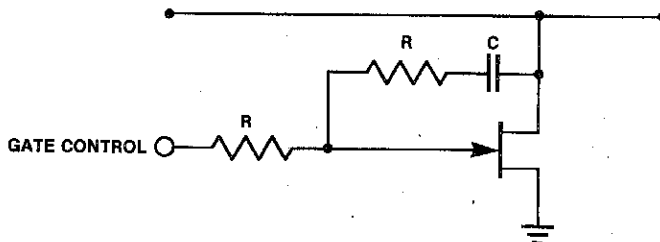


FIGURE 2

