

NCP1083QBCGEVB

Compact, high efficiency, 30 W Reference platform with the NCP1083 Evaluation Board User's Manual



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EVAL BOARD USER'S MANUAL

Board Details

The NCP1083QBCGEVB implements a PoE module that converts the power from the Ethernet cable to a lower voltage. The board also supports getting its power from an auxiliary input, in case PoE network is not available.

Warnings

Close to the switching MOSFET voltages on the board may exceed 200 V (@250 kHz). Temperature of board and its components may exceed 85°C during normal operation. The Evaluation board was designed to operate correctly under these conditions.

The input voltage should never exceed 57 V nor should the evaluation board be loaded with loads higher than the specified 30 W. Exceeding the specified input and output values could permanently damage the board.



Figure 1. Front Side of EVB

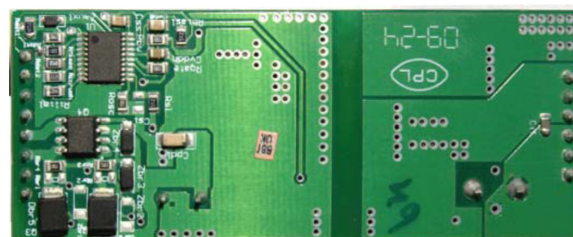


Figure 2. Back Side of EVB

Table 1. EVALUATION BOARD SPECIFICATIONS

Characteristic	Min	Typ	Max	Unit
Input Voltage, PoE Input	36	–	57	V
Input Voltage, Auxiliary Input	24	–	57	V
Output Voltage	–	12	–	V
Output Current	–	–	2.5	A
Oscillator Frequency	–	250	–	kHz
Output Ripple	–	–	170	mV
Efficiency	–	–	88	%

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Table 2. BOARD CONNECTOR DESCRIPTION

Connector	Pin	Description
P1	1	nClassAT, Notification Towards External Processor that IEEE802.3at, 2 nd Event Classification Has Completed
	2	Not Connected
	3	Vin, PoE, Pair 1
	4	Vin, PoE, Pair 1
	5	Vin, PoE, Pair 2
	6	Vin, PoE, Pair 2
	7	Vaux, Positive Auxiliary Input Supply
	8	Vaux_gnd, Auxiliary Input Supply Ground
Jout	1	12 V Regulated Output
	2	12 V Regulated Output
	3	12 V Regulated Output
	4	GND Regulated Output
	5	GND Regulated Output
	6	GND Regulated Output

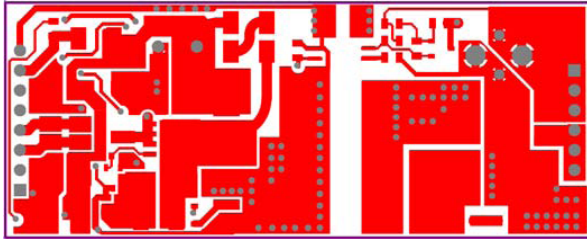


Figure 3. Layout Front

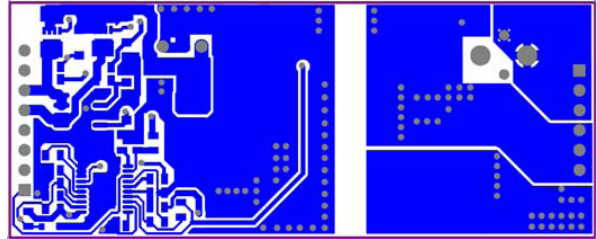


Figure 4. Layout Back

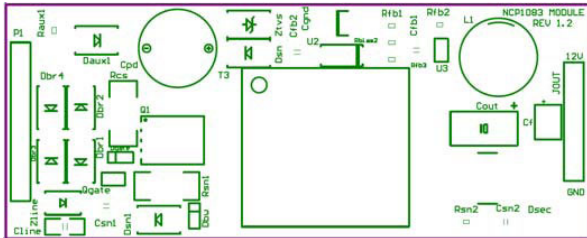


Figure 5. Silkscreen Front

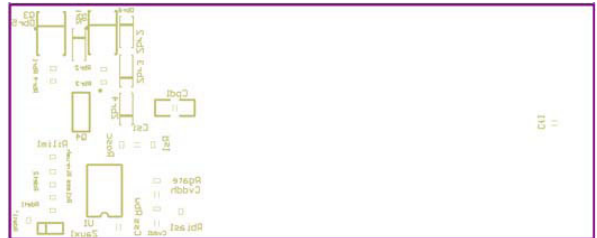


Figure 6. Silkscreen Back

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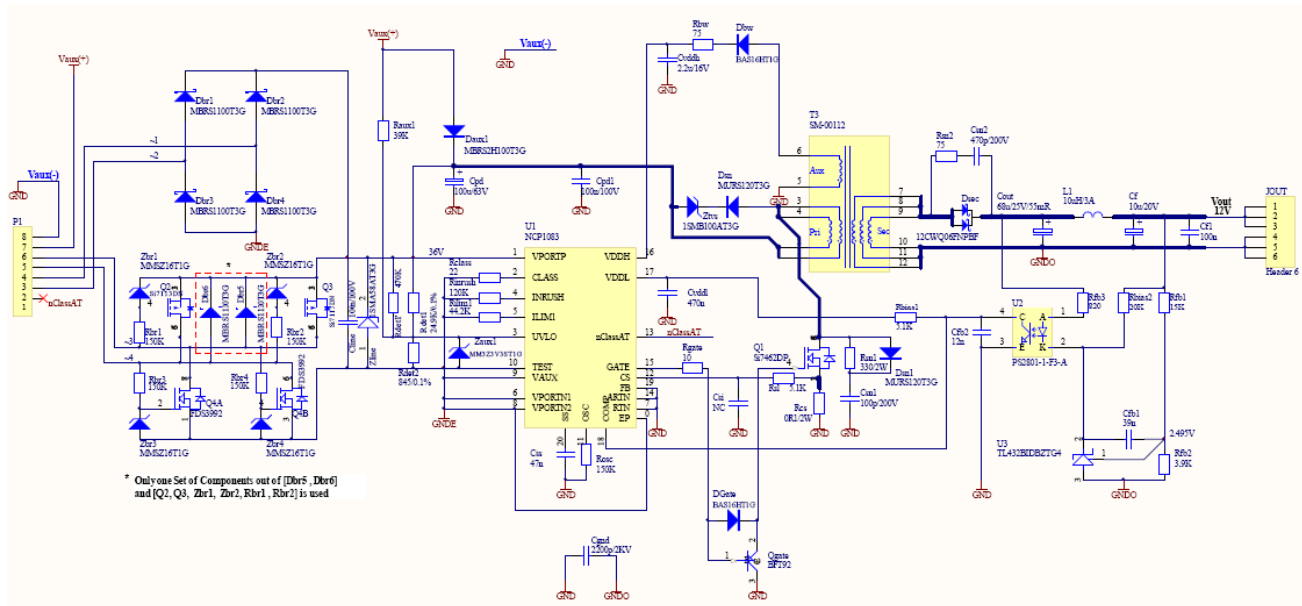


Figure 7. Schematic

Table 3. BILL OF MATERIALS

Designator	Quantity	Description	Value	Tolerance	Footprint	Manufacturer	Manufacturer Part Number	Substitution Allowed	Lead Free
U1	1	Power over Ethernet controller	NCP1083		TSSOPEP 20	ON Semiconductor	NCP1083DEG	No	Yes
Cf1	1	Capacitor SMD	0.1u/50V	10%	0805-C-S	Walsin	0805B104K500CT	Yes	Yes
Cline, Cpd1	2	Capacitor SMD	100n/100V	10%	1206-C	AVX	12061C104KAT2A	Yes	Yes
Csn1	1	Capacitor SMD	100p/200V	10%	0805-C-S	AVX	08052A101JAT2A	Yes	Yes
Cfb2	1	Capacitor SMD	12n/50V	10%	0805-C-S	AVX	08055C123KAT2A	Yes	Yes
Cvddh	1	Capacitor SMD	2.2u/16V	(+80%) to (-20%)	0805-C-S	AVX	0805YC225MAT2A	Yes	Yes
Cgnd	1	Capacitor SMD	2200p/2kV	10%	1812	Walsin	1812B222K202LT	Yes	Yes
Cfb1	1	Capacitor SMD	39n/50V	10%	0805-C-S	AVX	08055C393KAT2A	Yes	Yes
Cvddl	1	Capacitor SMD	470n/50V	10%	0805-C-S	AVX	08055C474KAZ2A	No	Yes
Csn2	1	Capacitor SMD	470p/200V	10%	0805-C-S	AVX	08052C47KJAT2A	Yes	Yes
Css	1	Capacitor SMD	47n/50V	10%	0805-C-S	AVX	08055C473KAT2A	Yes	Yes
Cpd	1	Electrolytic Capacitor	100u/63V	20%	CRD10.0L 17.0RM5.0	Hitano	EXR101M63	No	Yes
Cf	1	Capacitor Polar	10u/20V	10%	C-TANT-B	AVX	TAJB106K020R	Yes	Yes
Cout	1	Capacitor Polar	68u/25V/5 5mR	10%	C-TANT-E	AVX	TPME686K025R0055	No	Yes
T3	1	PoE Plus Transformer	SM-00112		EFD20	NUFLUX	SM-00112	No	Yes
Daux1	1	SMD Schottky Rectifier	MBRS2H100T3G		403A-03	ON Semiconductor	MBRS2H100T3G	No	Yes

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Designator	Quantity	Description	Value	Tolerance	Footprint	Manufacturer	Manufacturer Part Number	Substitution Allowed	Lead Free
Dsn, Dsn1	2	SMD Ultrafast Rectifiers	MURS120 T3G		403A-03	ON Semiconductor	MURS120T3G	No	Yes
Dbr1, Dbr2, Dbr3, Dbr4, Dbr5, Dbr6,	6	SMD Schottky Rectifier	MBRS110 0T3G		403A-03	ON Semiconductor	MBRS1100T3G	No	Yes
Dbw, Dgate	2	SMD Switching Diode	BAS16HT 1G		SOD323	ON Semiconductor	BAS16HT1G	Yes	Yes
Dsec	1	SMD Schottky Rectifier	12CWQ06 FNPBF		DPAK	Vishay	12CWQ06FNPBF	No	Yes
Ztvs	1	SMD TVS Zener	1SMB100 AT3G		403A-03	ON Semiconductor / Multicomp	1SMB100AT3G / SMAJ58A	Yes	Yes
Zaux1	1	SMD Zener	MM3Z3V3 ST1G		SOD323	ON Semiconductor	MM3Z3V3ST1G	Yes	Yes
Zbr3, Zbr4	2	SMD Zener	MMSZ16T 1G		SOD123	ON Semiconductor	MMSZ16T1G	Yes	Yes
Zline	1	SMD TVS Zener	1SMA58A T3G		SMA	ON Semiconductor / Multicomp	1SMA58AT3G / SMAJ58A	Yes	Yes
JOUT	1	Header, 6-Pin	Header 6		HDR1X6	FCI	8614-00-36-1-Y0-10	Yes	Yes
P1	1	Header, 8-Pin	Header 8		HDR1X8	FCI	8614-00-36-1-Y0-10	Yes	Yes
L1	1	Drum Core Choke	10uH/3A		10X12	Prismatic	9404037403	No	Yes
Q1	1	MOSFET N-CHANNEL	Si7462DP		SOPP8	Vishay Siliconix	Si7462DP	No	Yes
Q4	1	MOSFET N-CHANNEL	FDS3992		SO-8	Fairchild	FDS3992	No	Yes
Qgate	1	Transistor PNP	BFT92		SOT23	Philips	BFT92	Yes	Yes
U2	1	HIGH ISOLATION VOLTAGE SSOP PHOTOCOUP LER	PS2801-1-F3-A		SSOP4	CEL	PS2801-1	No	Yes
U3	1	Programmable Shunt Voltage Reference	TL432BID BZTG4		SOT23	Texas-Instruments	TL432BIDBZTG4	No	Yes
Rcs	1	Resistor SMD	0.1/3W	1%	2512-S	Bourns	CRA2512-FZ-R100ELF	Yes	Yes
Rgate	1	Resistor SMD	10	1%	0805-R-S	Walsin	WR08X10R0FTL	Yes	Yes
Rinrush	1	Resistor SMD	121k	1%	0805-R-S	Walsin	WR08X1213FTL	Yes	Yes
Rbr3, Rbr4, Rosc	3	Resistor SMD	150k	1%	0805-R-S	Walsin	WR08X1503FTL	Yes	Yes
Rfb1	1	Resistor SMD	15k	1%	0805-R-S	Walsin	WR08X1502FTL	Yes	Yes
Rbias2	1	Resistor SMD	20k	1%	0805-R-S	Walsin	WR08X2002FTL	Yes	Yes
Rclases	1	Resistor SMD	30.1	1%	0805-R-S	Yageo	RC0805FR-0730R1L	Yes	Yes
Rdet1	1	Resistor SMD	24.9k	1%	0805-R-S	Walsin	WR08X2492FTL	Yes	Yes
Rfb2	1	Resistor SMD	3.92k	1%	0805-R-S	Walsin	WR08X3921FTL	Yes	Yes
Rsn1	1	Resistor SMD	330 /1W	5%	2512-S	Walsin	WR25X331JTL	Yes	Yes
Raux1	1	Resistor SMD	39.2k	1%	0805-R-S	Walsin	WR08X3922FTL	Yes	Yes
Rilim1	1	Resistor SMD	44.2K	1%	0805-R-S	Walsin	WR08X4422FTL	Yes	Yes
Rbias1, Rsl	2	Resistor SMD	5.1k	5%	0805-R-S	Walsin	WR08X512JTL	Yes	Yes

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Table 3. BILL OF MATERIALS

Designator	Quantity	Description	Value	Tolerance	Footprint	Manufacturer	Manufacturer Part Number	Substitution Allowed	Lead Free
Rbw, Rsn2	2	Resistor SMD	75	1%	0805-R-S	Walsin	WR08X750JTL	Yes	Yes
Rfb3	1	Resistor SMD	820	1%	0805-R-S	Yageo	RC0805FR-07820RL	Yes	Yes
Rdet2	1	Resistor SMD	845	1%	0805-R-S	Yageo	RC0805FR-07845RL	Yes	Yes
Rdet1	1	Resistor SMD	NC		0805-R-S				
Rbr1, Rbr2	2	Resistor SMD	NC	1%	0805-R-S				
Q2, Q3	2	P-Channel 30V (D-S) MOSFET	NC		POWERPACK 1212-8	Vishay	Si7113		
Csi	1	Capacitor SMD	NC		0805-C-S				
Zbr1, Zbr2	2	SMD Zener	NC		SOD123	ON Semiconductor	MMSZ16T1G		

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