

FAN CONTROLLER

DESCRIPTION

PT2124 is a fan controller housed in a 16-pin plastic DIP.

It includes 3-state output for speed control, one toggle output for swing head control, 4-step timer scale and 4 functional input pins.

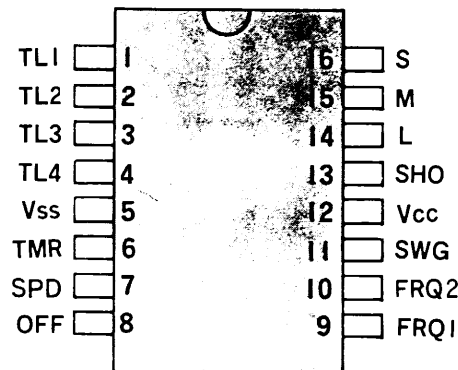
FEATURES

- CMOS Technology
- Electronic key input switch and timer
- 4-state timer scale, 3-state wind speed
- 2 seconds middle wind start-up
- 1 set toggle input and output
- Auto countdown timer control, LED follow-up
- Two base frequency input, 32768Hz and 50/60Hz

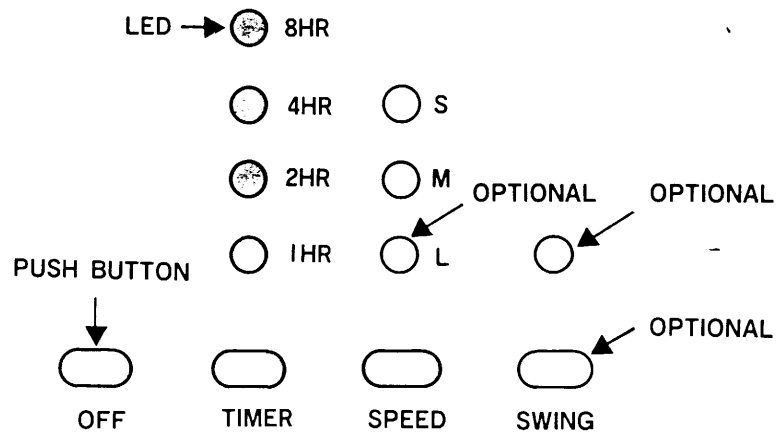
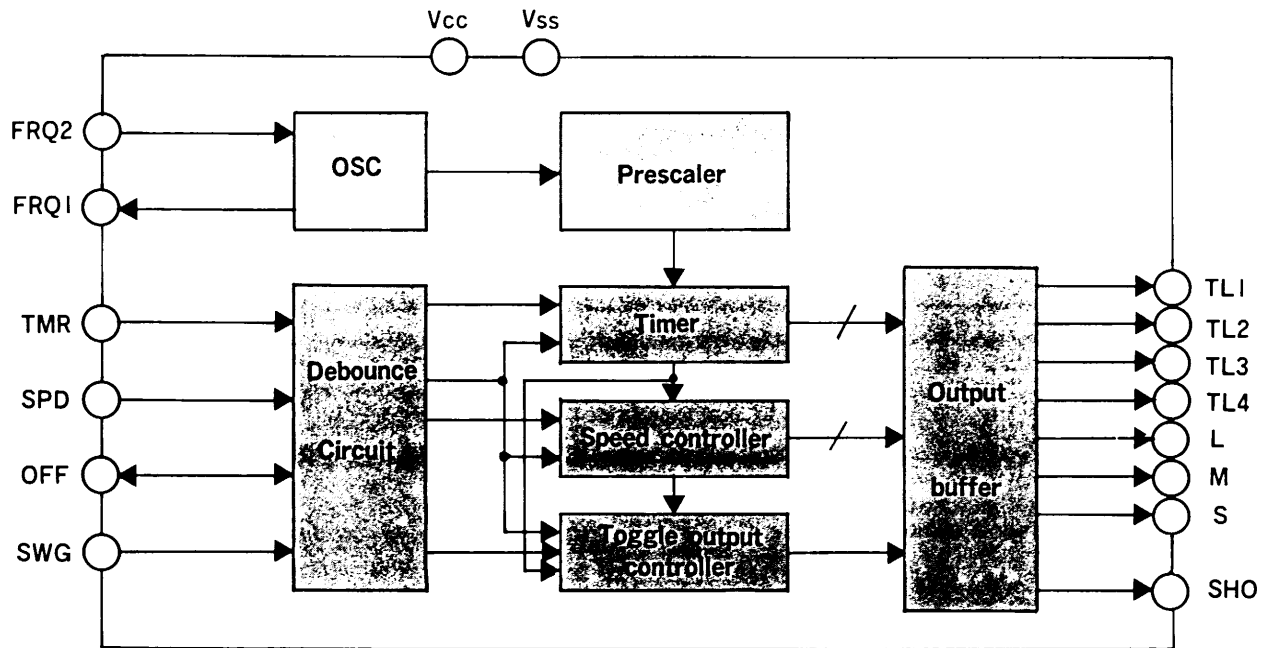
APPLICATIONS

Fan, Heater Fan, Timer

PIN CONFIGURATION



BLOCK DIAGRAM

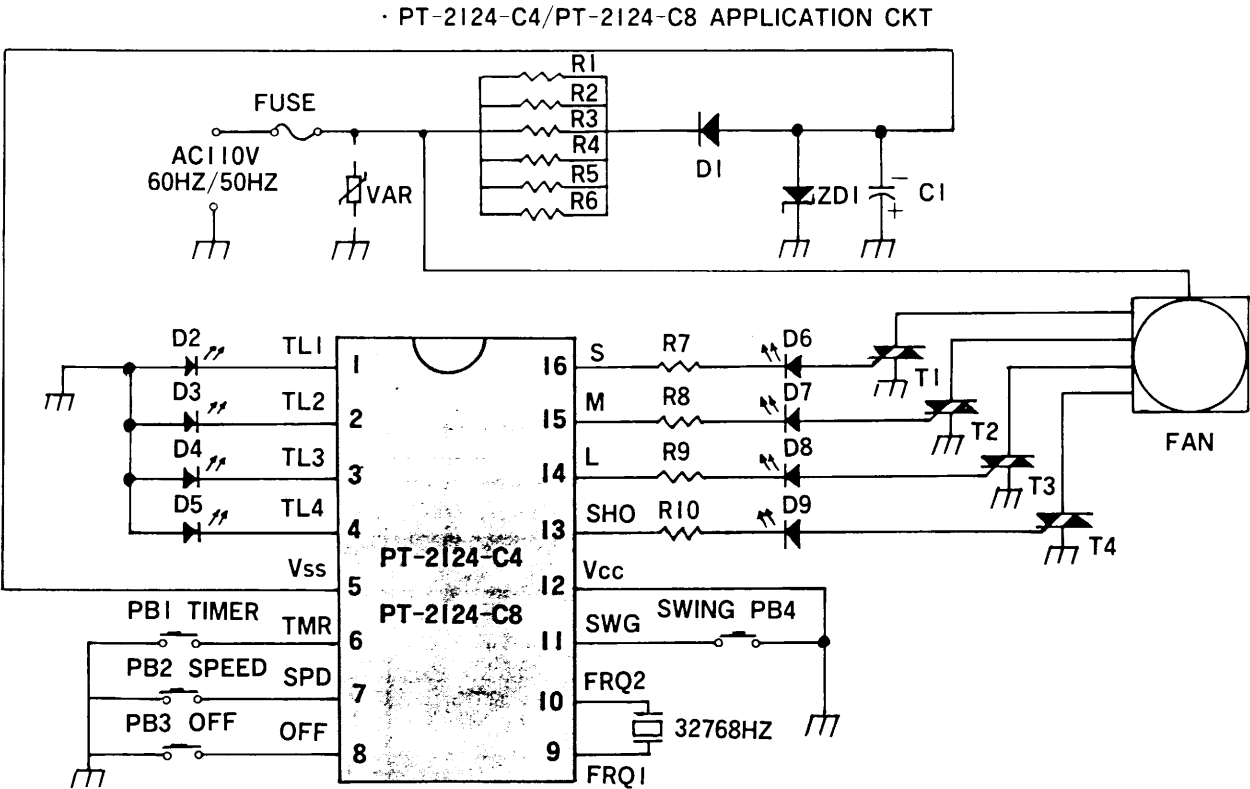


PT-2124

PT-2124-F4/PT-2124-F8 APPLICATION CKT

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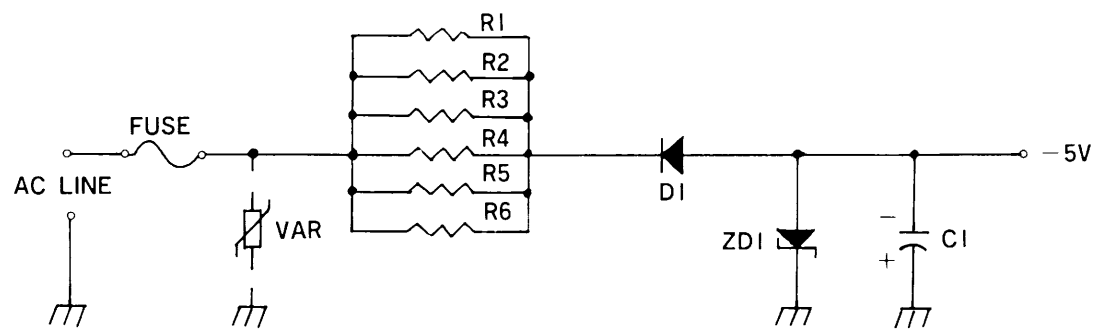
APPLICATION CIRCUIT



APPLICATION CIRCUIT OF PT 2124
IN AC110V 60HZ/50HZ

PARTS	VALUE	UNIT	TOLERANCE
R1-R6	15K/0.5W	OHM	± 10%
D2-D9	LED		
T1-T4	ZO102MA		
ZD1	5.1/0.5W	V	
R7-R10	300/0.25W	OHM	± 10%
D1	1N4006		
C1	470/16V	μ F	± 20%
FUSE	I	A	

POWER SUPPLY APPLICATION CIRCUIT

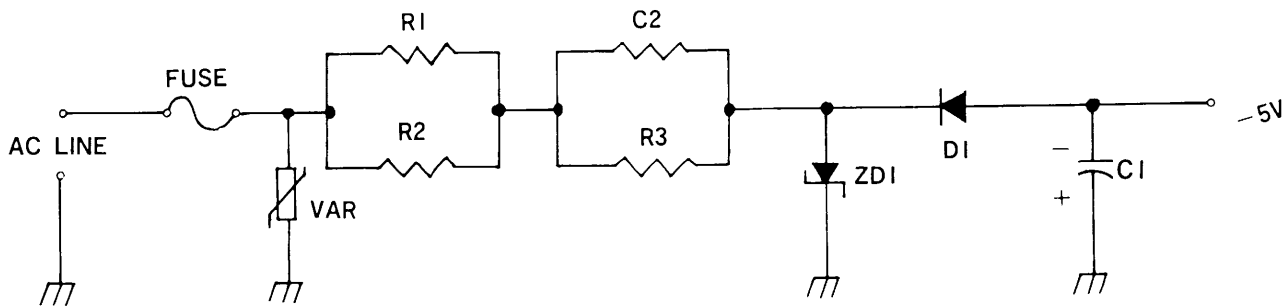


LOW COST RESISTIVE POWER SUPPLY

AC LINE 110V 50/60HZ				
PARTS	VALUE	UNIT	TOLERANCE	REMARK
VAR	200	V		OPTIONAL *
ZDI	5.1/0.5W	V		
R1-R6	1.5K/0.5W	OHM	± 10%	
DI	1N4006			
C1	470/16V	μ F	± 20%	
FUSE	1	A		OPTIONAL *

* Note: Safer for connection

POWER SUPPLY APPLICATION CIRCUIT



LOW COST CAPACITIVE POWER SUPPLY

AC LINE							
110V 50/60HZ				220V 50/60HZ			
PARTS	VALUE	UNIT	TOLERANCE	VALUE	UNIT	TOLERANCE	REMARK
VAR	200	V		400	V		OPTIONAL*
ZDI	5.6/0.5W	V		5.6/1W	V		
R1	100/0.5W	OHM	± 10%	47/1W	OHM	± 10%	
R2	100/0.5W	OHM	± 10%	47/1W	OHM	± 10%	
R3	100K/1W	OHM	± 10%	100K/1W	OHM	± 10%	
DI	1N4006			1N4006			
C1	470/16V	μ F	± 20%	470/16V	μ F	± 20%	
C2	1.5/250V	μ F	± 20%	1.0/400V	μ F	± 20%	
FUSE	1	A		1	A		OPTIONAL*

* Note: Safer for connection

ABSOLUTE MAXIMUM RATING

Symbol	Parameter	Ratings	Unit
$V_{CC}-V_{SS}$	Supply voltage	$-0.3\sim 6$	V
V_I	Input voltage	$V_{SS}-0.3\sim V_{CC}+0.3$	V
V_O	Output voltage	$V_{SS}-0.3\sim V_{CC}+0.3$	V
P_d	Power consumption	300	mW
T_{opr}	Operating temperature range	$-10\sim 70$	°C
T_{stg}	Storage temperature range	$-40\sim 125$	°C

DC ELECTRICAL CHARACTERISTICS

Normal operation range: $T_a=0^{\circ}\text{C}\sim 70^{\circ}\text{C}$, $V_{CC}-V_{SS}=5\text{V}\pm 10\%$

Parameter	Symbol	Test conditions	Limits			Unit
			Min.	Typ.	Max.	
Supply voltage	V_{CC}		-6	-5	-3	V
Stand-by current	I_{SB}	$V_{CC}-V_{SS}=5\text{V}$ OSC stop all output pin open	—	—	100	μA
Input "high" level voltage	V_{IH}		-1.5	—	—	V
Input "low" level voltage	V_{IL}		—	—	-3.5	V
Output "low" level voltage	V_{OL}	connect LED To V_{CC}	—	-1.6	—	V
Output "low" level current (TL1~TL4)	$I_{OL} (V_{OL} = -1.6\text{V})$	connect LED To V_{CC}	9	10	—	mA
Output "low" level current (L,M,S,SHO)	$I_{OL} (V_{OL} = -4.6\text{V})$	connect 300Ω and LED to G of TRIAC	6.5	7.6	—	mA

ORDERING INFORMATION

PART NUMBER	OSCILLATION/TIMER LEVEL	PACKAGE
PT-2124-F4	AC line/0.5hr, 1hr, 2hr, 4hr.	16 PIN DIP
PT-2124-F8	AC line/1hr, 2hr, 4hr, 8hr.	16 PIN DIP
PT-2124-C4	Crystal/0.5hr, 2hr, 2hr, 4hr.	16 PIN DIP
PT-2124-C8	Crystal/1hr, 2hr, 4hr, 8hr.	16 PIN DIP

PT-2124-XXN-NNXI-X

Package Code : In Plastic DIP, this code is omitted

C: Ceramic DIP

F: Flat Package

H: Chip Form

L: Plastic Leaded Chip Carrier

P: Pin Grid Array

S: Small Outline

Function code : X: N: No middle wind start-up function

M: Middle wind start-up function

I: I set toggle output

Specific Code: Defines specific device performance characteristics

This code will be omitted if only one version is available

F-AC 50/60Hz base clock

C-Crystal(32768Hz) base clock

4-0.5hr, 1hr, 2hr, 4hr. timer level

8-1hr, 2hr, 4hr, 8hr. timer level

Part Number: 4 digits

Prefix of PTC