



偉詮電子股份有限公司
Weltrend Semiconductor, Inc.

WT7502V

PC POWER SUPPLY SUPERVISOR
Data Sheet

REV. 1.01

November 30, 2010

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GENERAL DESCRIPTION

The WT7502V provides protection circuits, power good output (PGO), fault protection latch (FPOB), and a protection detector function (PSONB) control. It can minimize external components of switching power supply systems in personal computer.

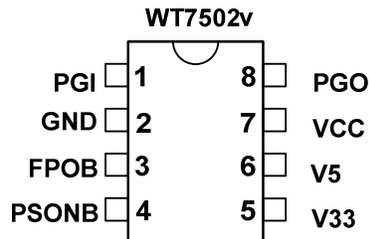
The Over Voltage Detector (OVD) monitors V33, V5 and VCC input voltage level. The Under Voltage Detector (UVD) monitors V33, V5 and VCC input voltage level. When OVD or UVD detect the fault voltage level, the FPOB is latched HIGH and PGO go low. When PGI detect the fault voltage level, the FPOB would be kept LOW and PGO go low. The latch can be reset by PSONB go HIGH. There is 2.4 ms delay time for PSONB turn off FPOB.

When PGI and OVD and UVD detect the right voltage level, the power good output (PGO) will be issue.

FEATURES

- The Over Voltage Detector (OVD) monitors V33, V5 and VCC input voltage.
- The Under Voltage Detector (UVD) monitors V33, V5 and VCC input voltage.
- Both of the power good output (PGO) and fault protection latch (FPOB) are Open Drain Output.
- 75 ms time delay for UVD.
- 300 ms time delay for PGO.
- 38 ms for PSONB input signal De-bounce.
- 73 us for PGI and UVD internal signal De-glitches.
- 55 us for OVD internal signal De-glitches.
- 2.4 ms time delay for PSONB turn-off FPOB.
- The UVD would be disabled when PGI < 0.95V.

PIN ASSIGNMENT AND PACKAGE TYPE



ORDERING INFORMATION

PACKAGE	8-Pin Plastic DIP	8-Pin Plastic SOP
Green	WT7502V-NG084	WT7502V-SG084



PIN DESCRIPTION

Pin Name	TYPE	Description
PGI	I	Power good input signal pin
GND	P	Ground
FPOB	O	Fault protection output pin, open drain output
PSONB	I	On/Off switch input
V33	I	3.3V over voltage & under voltage
V5	I	5V over voltage & under voltage
VCC	I	Power supply
PGO	O	Power good output signal pin, open drain output

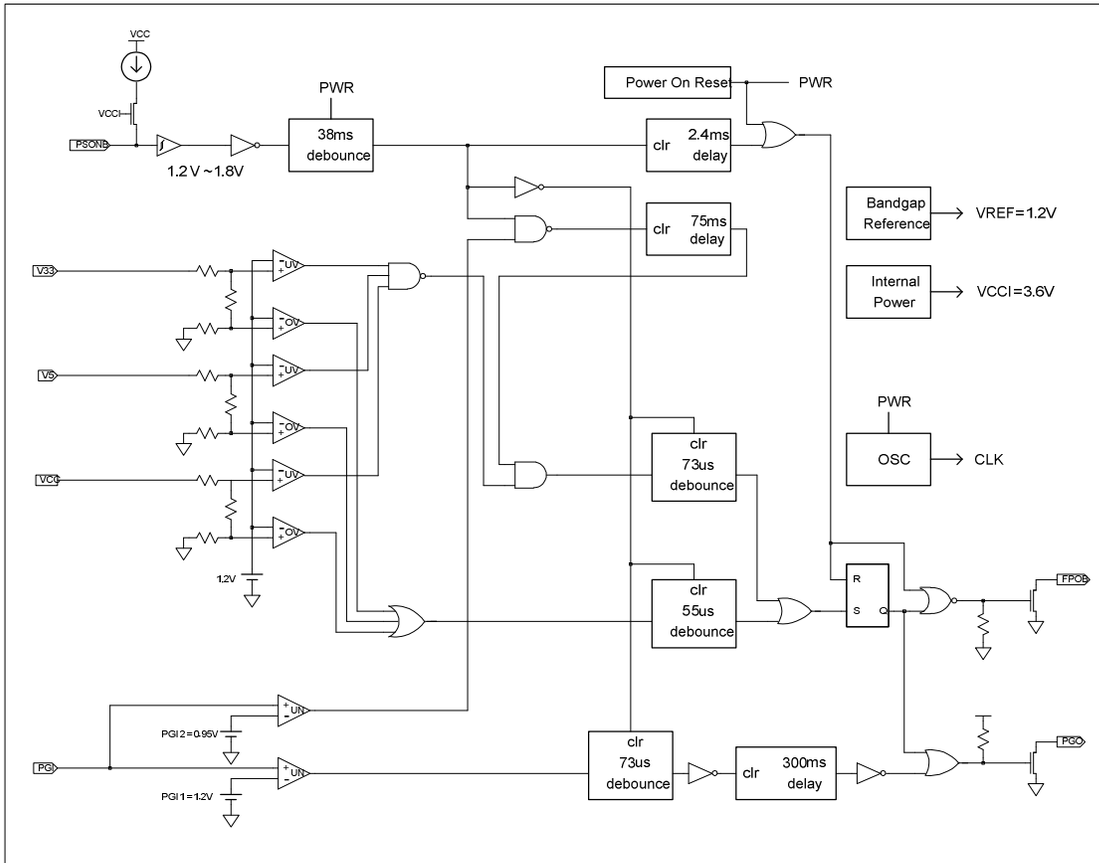
FUNCTION TABLE

PGI	PSONB	UVD	OVD	FPOB	PGO
< 0.95V	L	No	No	L	L
< 0.95V	L	No	Yes	H	L
< 0.95V	L	Yes	No	L	L
0.95V < PGI < 1.2V	L	No	No	L	L
0.95V < PGI < 1.2V	L	No	Yes	H	L
0.95V < PGI < 1.2V	L	Yes	No	H	L
PGI > 1.2	L	No	No	L	H
PGI > 1.2	L	No	Yes	H	L
PGI > 1.2	L	Yes	No	H	L
X	H	X	X	H	L

X = don't care

BLOCK DIAGRAM

WT7502V- 084 BLOCK DIAGRAM



ABSOLUTE MAXIMUM RATINGS

Parameter		Min.	Max.	Unit
Supply voltage, VCC		-0.3	16	V
Input voltage	PGI, PSONB, V5, V33	-0.3	VCC + 0.3 (Max. 7V)	V
Output voltage	PGO	-0.3	VCC + 0.3 (Max. 7V)	V
	FPOB	-0.3	VCC + 0.3	V
Operating temperature		-20	85	°C
Storage temperature		-55	150	°C

*Note: Stresses above those listed may cause permanent damage to the devices

RECOMMENDED OPERATING CONDITIONS

Parameter		Conditions	Min.	Typ.	Max.	Unit
Supply voltage, VCC			4	12	15	V
Input voltage	PGI, PSONB, V5, V33				7	V
Output voltage	PGO				7	V
	FPOB				VCC	V
Output sink current	FPOB	0.3V			10	mA
	PGO	0.3V			10	mA
Supply voltage rising time			1			ms

ELECTRICAL CHARACTERISTICS, at Ta=25°C and V_{CC}=5V.
Over Voltage Detection

Parameter		Condition	Min.	Typ.	Max.	Unit
Over voltage threshold	V33		3.7	3.9	4.1	V
	V5		5.7	5.85	6.0	V
	VCC		12.8	13.4	13.9	V
I _{LEAKAGE} Leakage current (FPOB)	V(FPOB) = 5V		5			uA
V _{OL} Low level output voltage (FPOB)	I _{sink} = 10mA				0.3	V

Under Voltage Detection - PGI - PGO

Parameter		Condition	Min.	Typ.	Max.	Unit
Under voltage threshold	V33		2.0	2.2	2.4	V
	V5		3.3	3.5	3.7	V
	VCC		8.8	9.3	9.8	V
Input threshold voltage (PGI)	PGI1		1.16	1.20	1.24	V
	PGI2		0.90	0.95	1.00	V
I _{LEAKAGE} Leakage current (PGO)	PGO = 5V		5			uA
V _{OL} Low level output voltage(PGO)	I _{sink} = 10mA				0.3	V

PSONB

Parameter		Condition	Min.	Typ.	Max.	Unit
Input pull-up current		PSONB= 0V		150		uA
High-level input voltage			1.8			V
Low-level input voltage					1.2	V

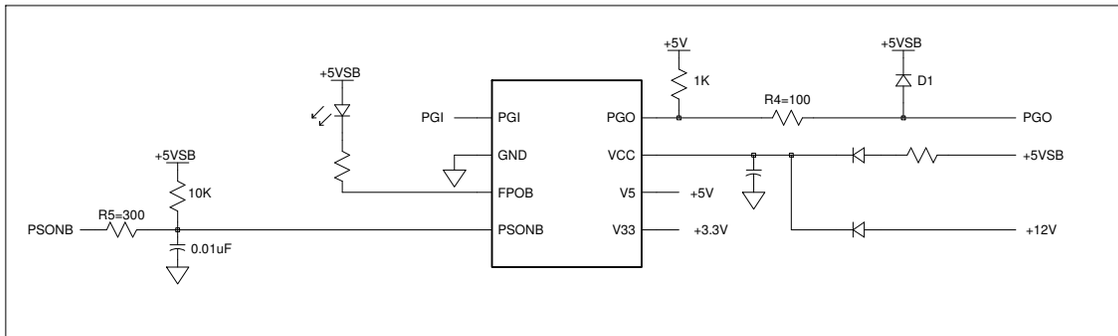
TOTAL DEVICE

Parameter	Condition	Min.	Typ.	Max.	Unit
I _{cc} Supply current	PSONB= 5V			1	mA
V _{cc} start-up voltage			3.4		V
V _{cc} stop voltage after start-up			3.0		V

SWITCHING CHARACTERISTICS, V_{cc}=5V

Parameter	Condition	Min.	Typ.	Max.	Unit
t _{db1} De-bounce time (PSONB)		24	38	52	mS
t _{delay1} Delay time (PGI to PGO)		200	300	400	mS
t _{db2} De-bounce time (PSONB)		24	38	52	mS
t _{g1} De-glitch time for PGI		47	73	100	uS
t _{g2} De-glitch time for UVD		47	73	100	uS
t _{g3} De-glitch time for OVD		35	55	75	uS
t _{delay2} PSONB to FPOB delay time		t _{db2} +2.0	t _{db2} +2.4	t _{db2} +3.8	mS
t _{delay3} Internal UVD delay time	After FPOB go low or every time PGI > 0.95V	49	75	100	mS

APPLICATION CIRCUIT

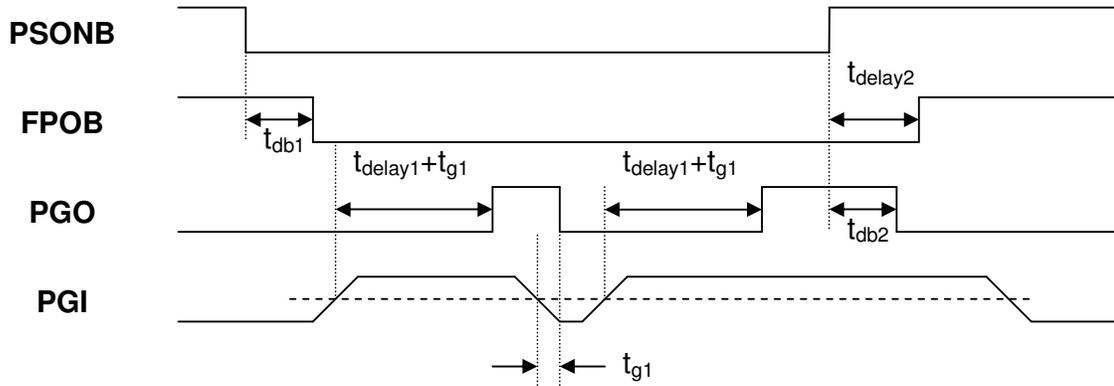


NOTE1 : The series resistor R5 at PSONB can not be omitted. (R5 = 300Ω is suggested)

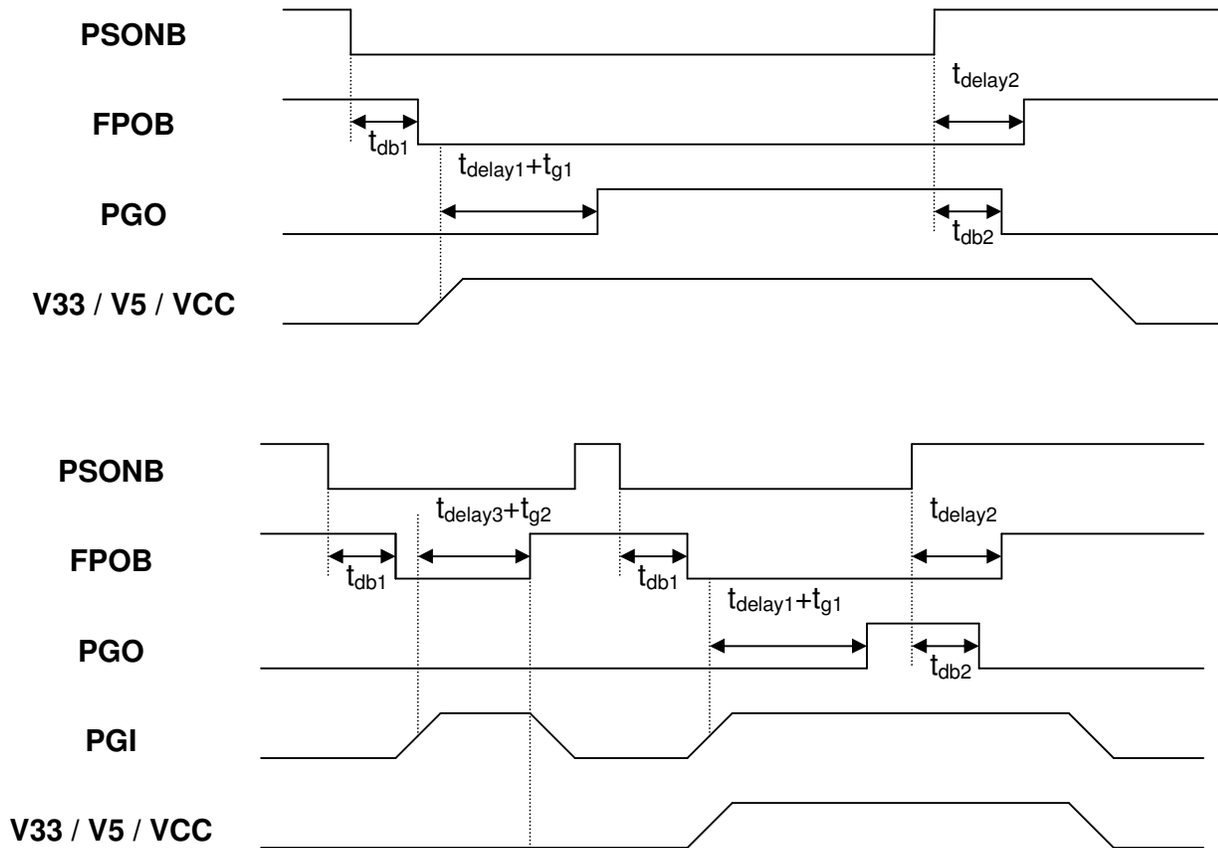
NOTE2 : The series resistor R4 = 100Ω and diode D1 at PGO is suggested.

APPLICATION TIMMING

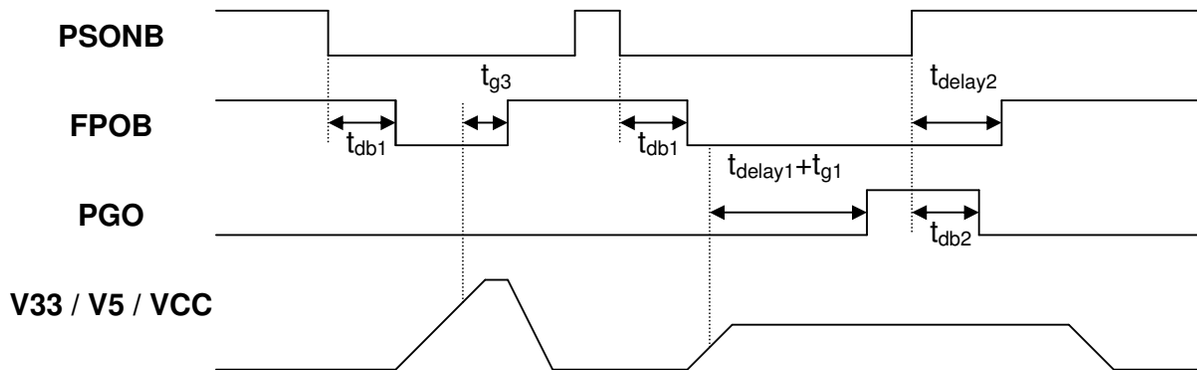
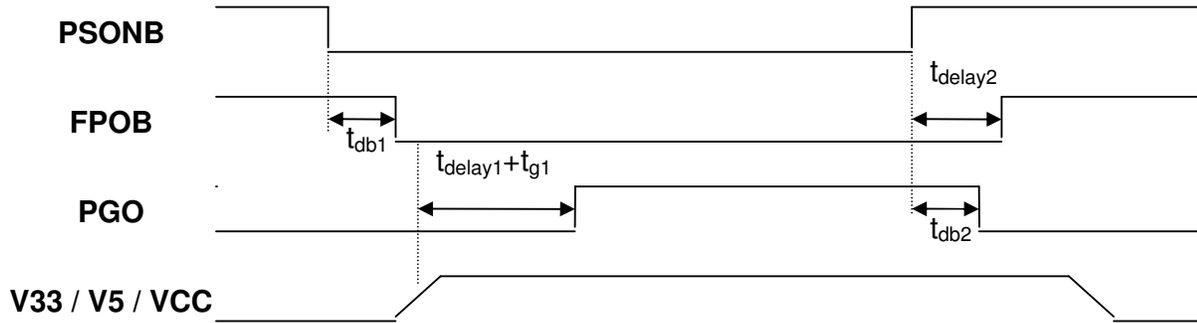
1.) PGI (UNDER_VOLTAGE) :



2.) V33 / V5 / VCC UVD :

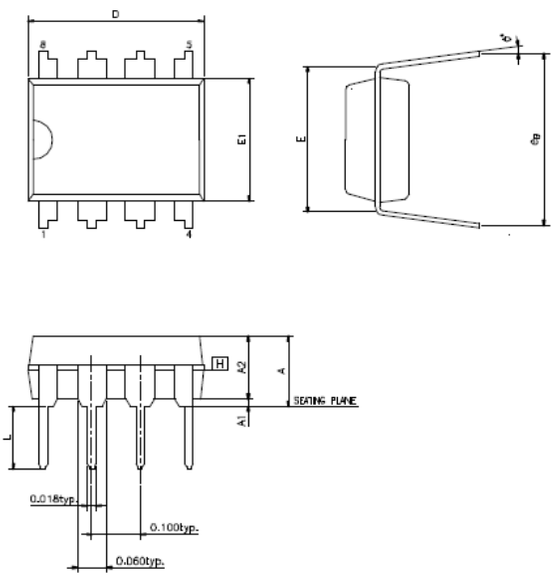


3.) V33 / V5 / VCC OVP :



MECHANICAL INFORMATION

PLASTIC DUAL-IN-LINE 8PIN PACKAGE



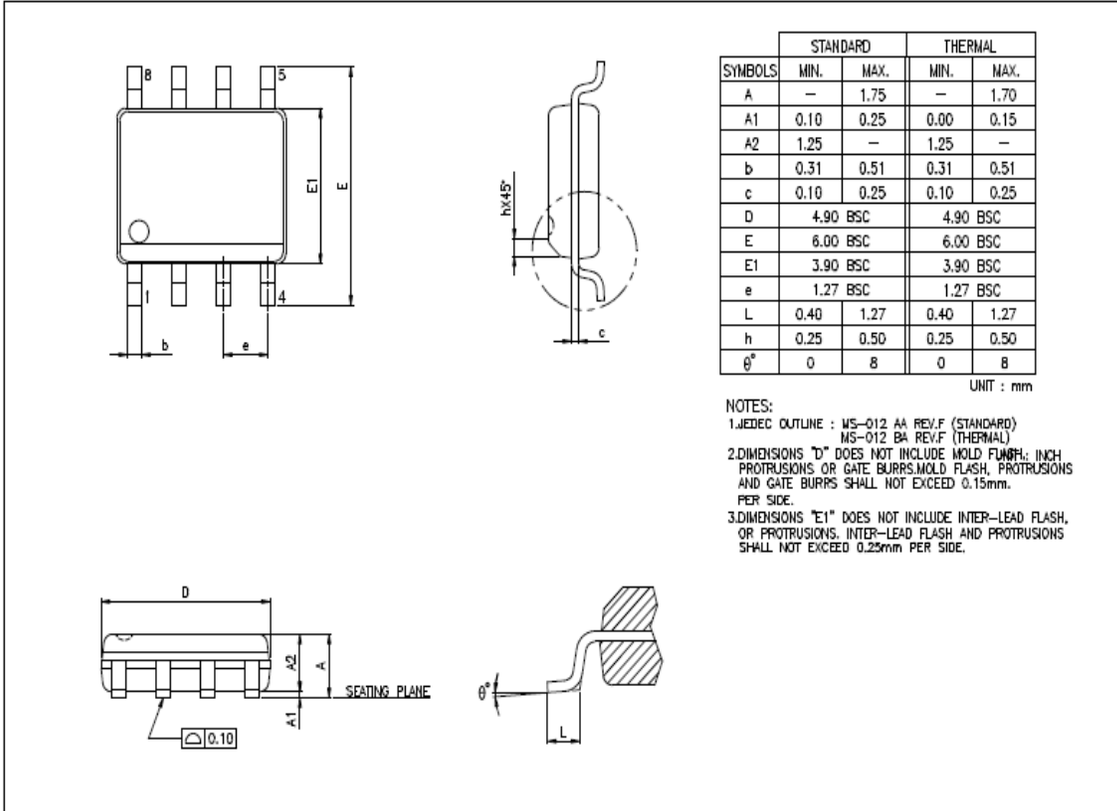
SYMBOLS	MIN.	NOR.	MAX.
A	—	—	0.210
A1	0.015	—	—
A2	0.125	0.130	0.135
D	0.355	0.365	0.400
E	0.300 BSC.		
E1	0.245	0.250	0.255
L	0.115	0.130	0.150
e _B	0.335	0.355	0.375
φ	0	7	15

UNIT : INCH

NOTES:
 1. JEDEC OUTLINE : MS-001 BA
 2. "D", "E1" DIMENSIONS DO NOT INCLUDE MOLD FLASH OR PROTRUSIONS. MOLD FLASH OR PROTRUSIONS SHALL NOT EXCEED .010 INCH.
 3. e_B IS MEASURED AT THE LEAD TIPS WITH THE LEADS UNCONSTRAINED.
 4. POINTED OR ROUNDED LEAD TIPS ARE PREFERRED TO EASE INSERTION.
 5. DISTANCE BETWEEN LEADS INCLUDING DAM BAR PROTRUSIONS TO BE .005 INCH MINIMUM.
 6. DATUM PLANE [H] COINCIDENT WITH THE BOTTOM OF LEAD, WHERE LEAD EXITS BODY.

- NOTE 1 : All linear dimensions are in inches (millimeters) .
- NOTE 2 : This drawing is subject to change without notice.
- NOTE 3 : Falls within JEDEC MS-001

PLASTIC SMALL-OUTLINE 8PIN PACKAGE



- NOTE 1 : All linear dimensions are in inches (millimeters) .
- NOTE 2 : This drawing is subject to change without notice.
- NOTE 3 : Falls within JEDEC MS-012