

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

WT7527 PC POWER SUPPLY SUPERVISOR Data Sheet

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GENERAL DESCRIPTION

The WT7527 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 VX, V33, V5, V12A and V12B input voltage level. The Under Voltage Detector (UVD) monitors V33, V5, V12A and V12B input voltage level. The Over Current Detector (OCD) monitor I33&V33, I5&V5, I12A&V12A and I12B&V12B input current sense. The pin VX provides an extra protection function. When OVD or UVD or OCD or VX detect the fault voltage level, the FPOB is latched HIGH and PGO go low. The latch can be reset by PSONB go HIGH. There is 4 ms delay time for PSONB turn off FPOB.

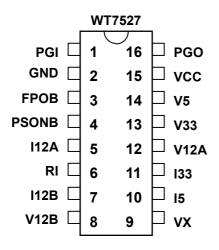
When OVD and UVD and OCD detect the right voltage level, the power good output (PGO) will be issue.

FEATURES

- The Over Voltage Detector (OVD) monitors VX, V33, V5, V12A and V12B input voltage.
- The Under Voltage Detector (UVD) monitors V33, V5, V12A and V12B input voltage.
- The Over Current Detector (OCD) monitors I33&33, I5&V5, I12A&V12A and I12B&V12B input pins.
- The VX > 1.2V provide an extra protection.
- Both of the power good output (PGO) and fault protection latch (FPOB) are Open Drain Output.
- 75 / 600 ms time delay for UVD / OCD / VX.
- 300 ms time delay for PGO.
- 38 ms for PSONB input signal De-bounce.
- 14 us for OVD internal signal De-glitch.
- 60 us for UVD / VX internal signal De-glitch.
- 20 ms for OCD internal signal De-glitch.
- 73 us for PGI internal signal De-glitch.
- 4 ms for PSONB turn-off FPOB.

PIN ASSIGNMENT AND PACKAGE TYPE

Pin assignment









ORDERING INFORMATION

| Part Number | Package Type | Note |
|-----------------|---------------------------------|------|
| WT7527-NN160-1D | 16-Pin Plastic DIP, Pb-free | |
| WT7527-NN161-1D | 10-1 III Flastic Dir, Fb-IIIee | |
| WT7527-SN160-1D | 16-Pin Plastic SOP, Pb-free | |
| WT7527-SN161-1D | 10-r III r lastic 301, r b-iiee | |

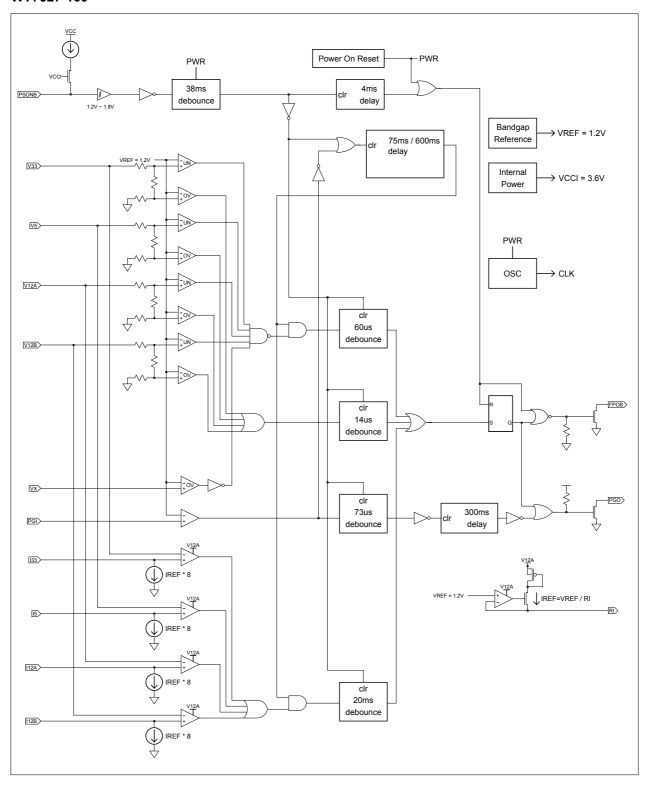
PIN DESCRIPTION

| Pin Name | I/O | Description |
|----------|-----|--|
| PGI | I | Power good input signal pin |
| GND | Р | Ground |
| FPOB | 0 | Fault protection output pin, open drain output |
| PSONB | | On/Off switch input |
| I12A | | 12VA over current protection sense input |
| RI | | Current sense adjust input |
| I12B | I | 12VB over current protection sense input |
| V12B | I | 12VB over voltage & under voltage & over current sense input |
| | | pin |
| VX | | Extra protection sense input |
| 15 | I | 5V over current protection sense input |
| 133 | I | 3.3V over current protection sense input |
| V12A | I | 12VA over voltage & under voltage & over current sense input |
| | | pin |
| V33 | I | 3.3V over voltage & under voltage & over current sense input pin |
| V5 | I | 5V over voltage & under voltage & over current sense input pin |
| VCC | I | Power supply |
| PGO | 0 | Power good output signal pin, open drain output |



BLOCK DIAGRAM

WT7527-160





ABSOLUTE MAXIMUM RATINGS

| Parameter Supply voltage, VCC, V12A | | Min. | Max. | Unit |
|-------------------------------------|------------------|------|-----------------------|------------------------|
| | | -0.3 | 16 | V |
| | PGI, PSONB | | VCC + 0.3 (Max. 7V) | V |
| Input voltage | V5, I5, V33, I33 | -0.3 | V12A + 0.3 (Max. 7V) | V |
| | I12A, V12B, I12B | | V12A + 0.3 (Max. 16V) | V |
| Output voltage | PGO | -0.3 | VCC + 0.3 (Max. 7V) | V |
| Output voitage | FPOB | -0.3 | 16 | V |
| Operating temperature | | -40 | 125 | $^{\circ}\mathbb{C}$ |
| Storage temperature | | -55 | 150 | $^{\circ}\!\mathbb{C}$ |

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

RECOMMENDED OPERATING CONDITIONS

| Parameter | | Conditions | Min. | Тур. | Max. | Unit |
|-----------------------|---------------------|------------|------|------|------|------|
| Supply voltage, VCC | | | 3.8 | 5 | 16 | V |
| Input voltage | PGI, PSONB, V5, V33 | | | | 7 | V |
| | V12A, V12B | | | | 16 | V |
| Output voltage | PGO | | | | 7 | V |
| | FPOB | | | | 16 | V |
| Output sink current | FPOB | 0.3V | | | 10 | mΑ |
| | PGO | 0.3V | | | 10 | mA |
| Output current for RI | RI | | 10 | | 65 | uA |

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

Over Voltage Detection

| Parameter | | Condition | Min. | Тур. | Max. | Unit |
|---|-------|-------------------------|-------|-------|-------|------|
| Over voltage threshold | V33 | | 3.8 | 3.9 | 4.0 | V |
| | V5 | | 5.6 | 5.8 | 6.0 | V |
| | V12AB | | 13.5 | 13.85 | 14.2 | V |
| | VX | Use UVD timing | 1.176 | 1.20 | 1.224 | V |
| I _{LEAKAGE} Leakage current (FPOB) | | V(FPOB) = 5V | | 5 | | uA |
| , | | I _{sink} =10mA | | | 0.3 | V |

PGI and PGO

| Parameter | | Condition | Min. | Тур. | Max. | Unit |
|---|-------|-------------------------|-------|-------|-------|------|
| | V33 | | 2.8 | 2.9 | 3.0 | V |
| Under voltage threshold | V5 | | 4.2 | 4.4 | 4.6 | V |
| | V12AB | | 10.3 | 10.65 | 11.0 | V |
| Input threshold voltage(PGI) | | | 1.176 | 1.20 | 1.224 | V |
| I _{LEAKAGE} Leakage current(PGO) | | PGO = 5V | | 5 | | uA |
| V _{OL} Low level output voltage | (PGO) | I _{sink} =10mA | | | 0.3 | V |
| Offset Voltage of OCP comparators | | | -6 | | 6 | mV |

PSONB

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







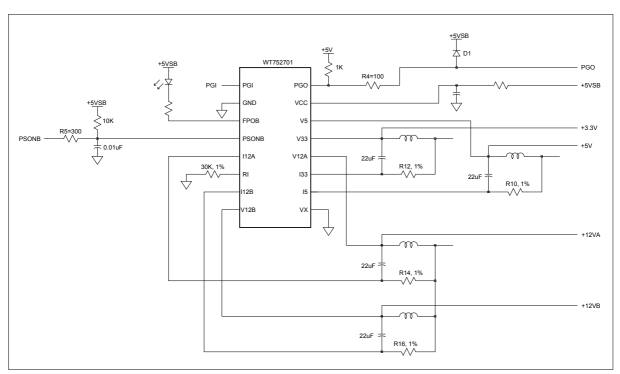
TOTAL DEVICE

| Parameter | Condition | Min. | Тур. | Max. | Unit |
|--------------------------------|-----------|------|------|------|------|
| Icc Supply current | PSONB= 5V | | | 1 | mΑ |
| Vcc operation start up voltage | | 3.2 | 3.4 | 3.6 | V |
| Vcc under lockout voltage | | 2.8 | 3.0 | 3.2 | V |

SWITCHING CHARACTERISTICS, at Ta=-40°C~125°C

| Parameter | | Condition | Min. | Тур. | Max. | Unit |
|--------------------------|-------|-----------|------|----------|------|------|
| PGI to PGO Delay Time | Td1 | | 200 | 300 | 400 | mS |
| | Td2 | | 49 | 75 | 100 | mS |
| Short circuit Delay Time | Td2-1 | For 160 | 392 | 600 | 800 | mS |
| - | 102-1 | For 161 | | ∞ | | mS |
| PGO to FPOB Delay Time | Td3 | | 2 | 4 | 6 | mS |
| Under Voltage Delay Time | Td4 | | 40 | 60 | 81 | μS |
| Over Current Delay Time | Td5 | | 13 | 20 | 27 | mS |
| Over Voltage Delay Time | Td6 | | 9 | 14 | 19 | uS |
| VX Delay Time | Td7 | | 40 | 60 | 81 | μS |
| PSONB De-bounce Time | Tb1 | | 24 | 38 | 52 | mS |
| PGI De-bounce Time | Tb2 | | 47 | 73 | 100 | μS |

APPLICATION CIRCUIT

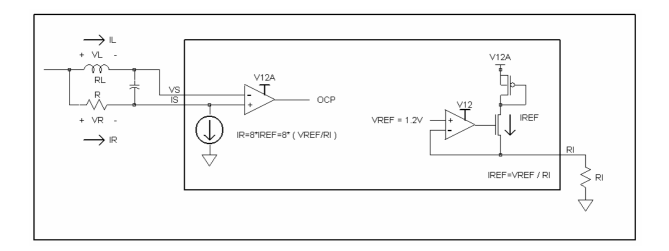


NOTE1 : The series resistor R5 at PSONB can not be omitted. (R5 = 300 Ω is suggested)

NOTE2 : The series resistor R4 = 100 $\Omega\,$ and diode D1 at PGO is suggested.



APPLICATION NOTE



When the load current increased, the voltage (VL) cross the inductor is increased. And when inductor voltage exceeds the resistor voltage (VR), the OCP is active.

Sometimes power-on or load dynamics will cause false output of over-current detection. It can be solved by connecting a capacitor between VS pin and IS pin. In typical case, $C \ge 0.47 uF$ is suggested.

OCP point can be calculated by the following equation:

Let
$$VR = VL$$

$$R \times IR = RL \times IL$$

$$\therefore IR = 8 \times IREF = 8 \times \frac{VREF}{RI}$$

$$\therefore R = \frac{RL \times IL}{8 \times \frac{VREF}{RI}}$$

For example:

Assume RI=30K Ω , RL=5m Ω , OCP IL=20A.

Sol:
$$R = (IL * RL) / (8 * IREF)$$

= $(20A * 5m\Omega) / {8 * (1.2V / 30K\Omega)}$
= 312.5Ω

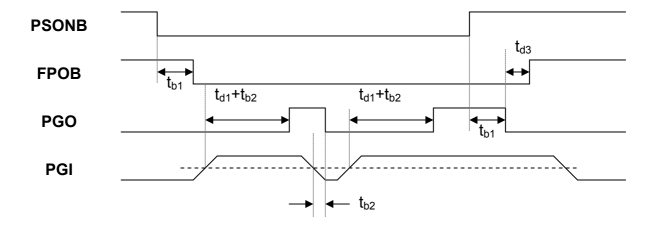






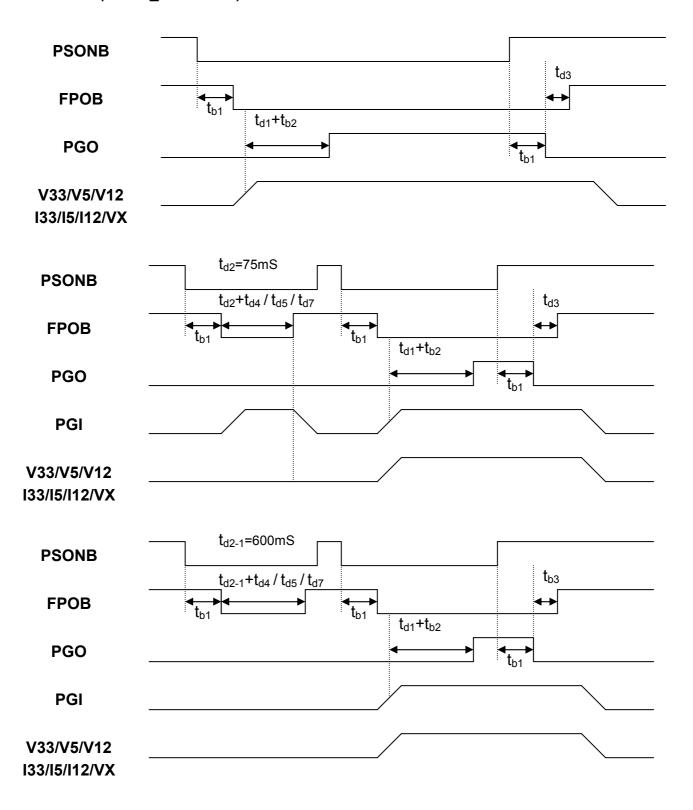
APPLICATION TIMMING

1.) PGI (UNDER_VOLTAGE):



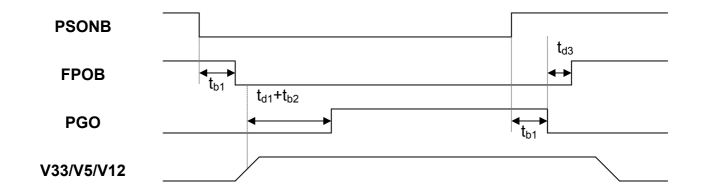


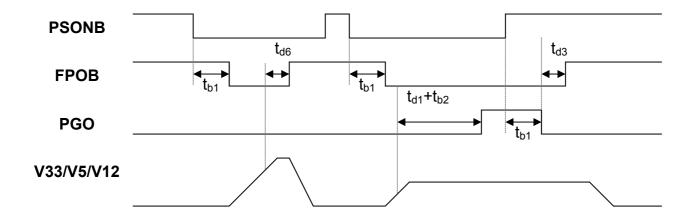
2.) V33, V5, V12 (UNDER_VOLTAGE) or I33, I5, I12 (OVER_CURRENT) or VX (OVER_VOLTAGE) :





3.) V33, V5, V12 (OVER_VOLTAGE):

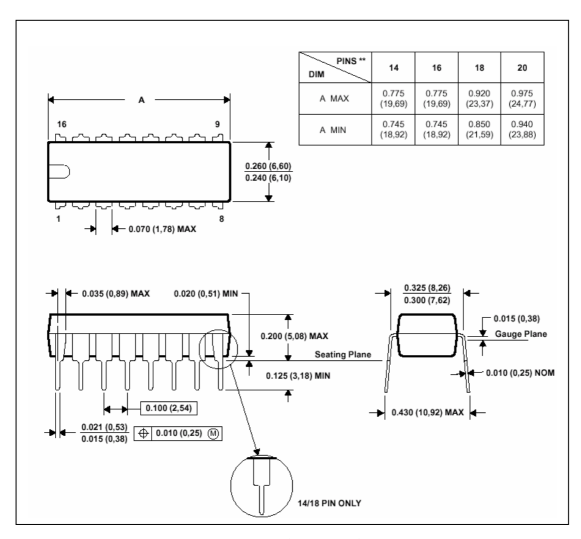






MECHANICAL INFORMATION

PLASTIC DUAL-IN-LINE PACKAGE



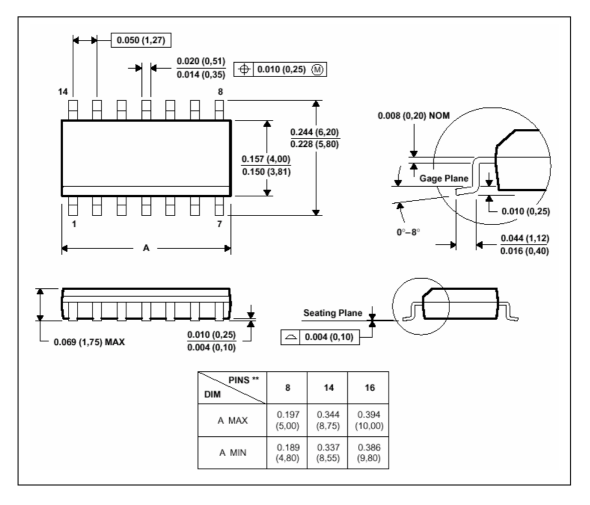
NOTE 1 : All linear dimensions are in inches ($\mbox{millimeters}\,)$.

NOTE 2: This drawing is subject to change without notice.

NOTE 3: Falls within JEDEC MS-001



PLASTIC SMALL-OUTLINE 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