

This product is a simple tester for switching power supply. It makes it easy to test the power supply output.

- 1. Turn-on your power supply.
- 2. Plug-in your 20/24 pin power supply connector to mini tester
- 3. Check LED light if ON or OFF (+5V. +12V. +3.3V. -5V. -12V. +5VBS. PG)
 - If the power output is working, the LED will light and you will hear a sound.
 - If the power output fails, you won't see the LED light & no sound
- 4. Plug the HDD connector, check +12V, +5V
- 5. Remove HDD, Plug p4(p6/p8) connector, check +12V
- 6. Remove p4(p6/p8) connector, plug FLOPPY connector, check +12V, +5V
- 7. Remove Floppy connector, plug SATA connector, check +12V, +5V, +3.3V
- 8. Do not plug wrong position when you use P4 connector

WARNING: This product is designed only for power supply output tests. Do not leave it connected to the power supply unattended. It generates heat and could possibly damage your power supply.

