

PSU Output Tester

Xprovider Technology

Model: PE-2000

Feature:

- Direct Plug-in Tester.
- Build-in ATX Manual Power Switch.
- Test all PSU Outputs.
- Individual LED indicate each output , easy for reading.
- Competiable 20P ATX Power Connector.
- Build in Load resistors.
- PSU output fault by buzzer alarm.
- On Load testing.
- Clear Cover.

Specification:

- Test Outputs : +12V/+5V/-5V/PG/+5VSB/-12V/+3.3V.
- Lighting Indicator : 7 LEDs.
- Falut Alarm: Buzzer.
- Testing Connector: 20P ATX Connector.
- Power Consumption : 10W Max..
- ATX Switch : Always on by Tester.
- On Load Output: +5V/+3.3V.
- +5V Load: 5W Max..
- +3.3V Load: 5W Max..
- Dimension: 100mm(L) x 60mm(W) x 36mm(T).

Operation Instruction:

1. Plug in Your PC switching power supply 20P connector to PE-2000 socket..
2. Tester panel has total 7 LEDs in green color, each LED indicate the test result of every different voltage output.
3. To identify each ouput testing result by reading each LED if goes on.
4. The PSU may out of order if any LED goes off.
5. The tester is for testing only, please do not let your PSU plug in tester for long time running.

