Manual:

- Plug-in your ATX power 24 pin and plug-in (P4/P6/P8) into the tester.
- Turn on your ATX power supply
- LCD shows each voltage and P.G. value on the screen automatic and you can hear 2 beep sounds.
- ATX power output connector checking one by one.
  - If power output is working, the LED will light on.
  - If power output failed, the LED will not light on.
- Plug-in (HDD/Floppy) connector and check LED light (+12V1/+5V)
- Plug-in SATA connector and check LED light (+12V1/+5V+3.3V)
- Remove the connector after your checking
- Do not plug-in 2 connectors into the tester at the same time
  (Not include 24 pin connector)
- Abnormal voltage detected will not display on the screen.
- No voltage detect, “LL” will display on the screen.
- When detected Voltage is lower than Min. Value, “LL” will display on the screen.
- When detected Voltage is higher than Max. Value, “HH” will display on the screen.
- When detected voltage is lower than table value (A), will alarm.
- When detected voltage is higher than table value (B), will alarm.
- P.G. value detected lower 100ms or higher 900ms, P.G. value is abnormal and alarm.
- When abnormal happened, it will alarm and relative digit blink on the screen.