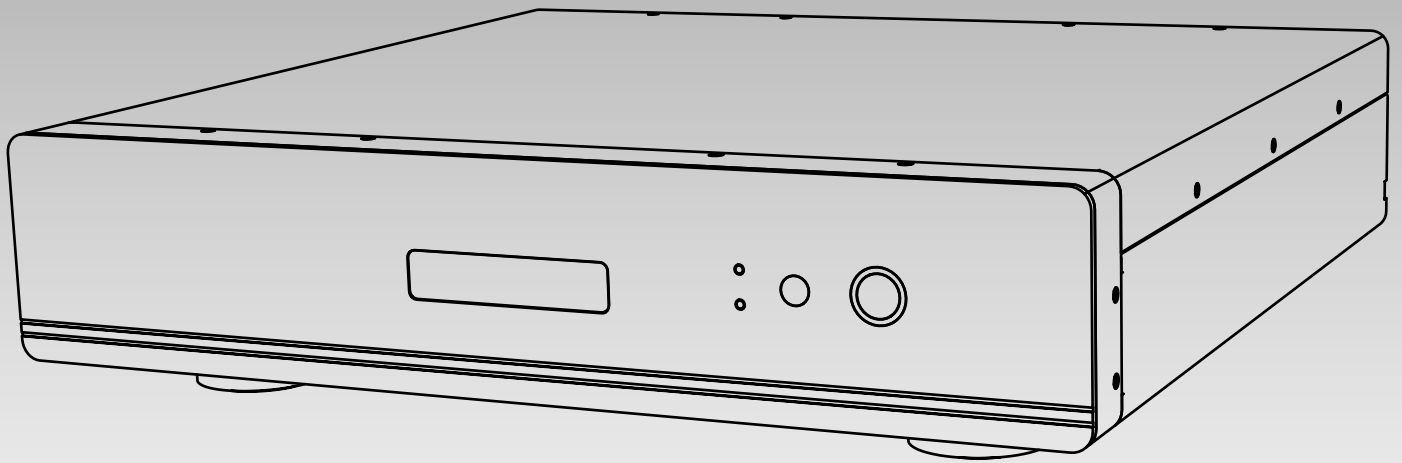




PT 15

Quick Start Guide

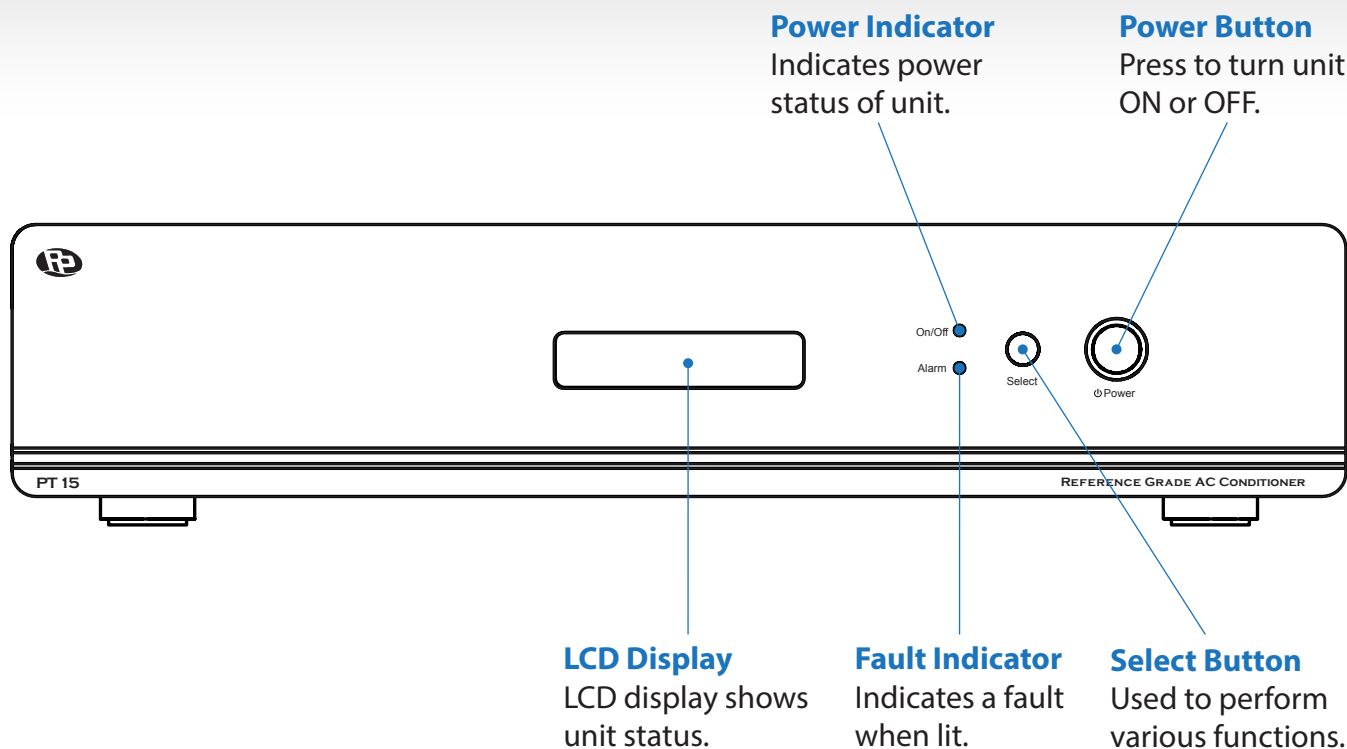


PT 15

Quick Start Guide



FRONT PANEL



BACK PANEL

Input Breaker

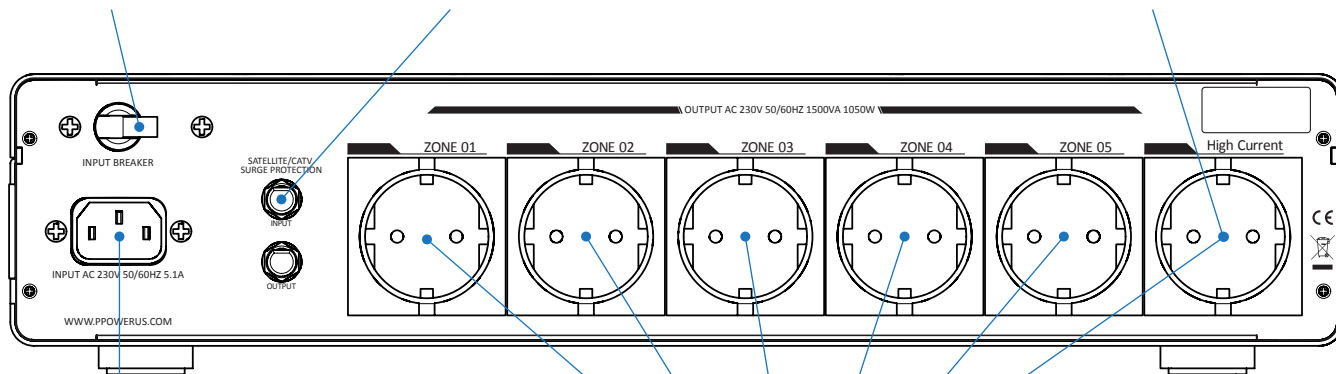
Protects unit when current exceeds breaker limit.

Satellite/CATV Protection

Surge protection circuits for satellite or TV coaxial cable.

High Current Outlet

Switched and isolated outlet for demanding loads such as amplifiers.



Input Power

Receptacle for input power cord.¹

Regulated Outlets

Sequentially switched isolated output outlets.²

1. The model shown in the image is the 230V / 50Hz version. Other version not shown here: 120V / 60Hz.

2. The model shown in the image is the shuko version. Other versions not shown here: NEMA (4 Zones), UK (6 Zones), AUS (6 Zones).

PT 15

Quick Start Guide

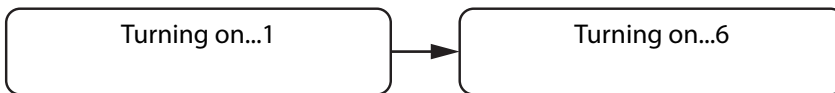


Operation Guide - Powering On

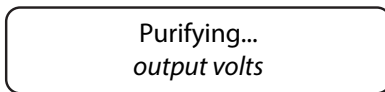
1. Confirm **INPUT BREAKER** is in the "OFF" position. By default, it should be "OFF".
2. Plug power cord into the **INPUT POWER** socket.
3. Plug in audio equipment such as CD player, pre-amp, and power amplifier into the rear outlets.
4. Switch **INPUT BREAKER** to the "ON" position.
5. **LCD DISPLAY** should now display model name, followed by standby status screen.



6. Press **POWER BUTTON** to turn unit on.
7. Unit will sequentially switch on the output outlets starting from **Zone 1** to **Zone 5**, then **HIGH CURRENT**.³



8. After all zones has been switched on, LCD displays output status.



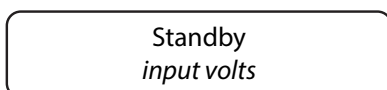
9. Enjoy the pure sound from your audio equipment!

Operation Guide - Powering Off

1. Press **POWER BUTTON** while unit is on to turn it off.
2. Unit will sequentially switch off the output outlets starting from **HIGH CURRENT**, then from **Zone 5** to **Zone 1**.³



3. After switching off, the unit will be in standby mode, indicated by **LCD DISPLAY**.



4. Switch **INPUT BREAKER** to the "OFF" position.

³. Number of zones vary depending on the output receptacle type: Shuko/UK/AUS (6 Zones), NEMA (4 Zones).

PT 15

Quick Start Guide



Operation Guide - Turning Off LCD Display

1. Press the **SELECT BUTTON** to toggle between two lighting modes. In the default mode, the **LCD DISPLAY** is turned on and the light around the **POWER BUTTON** is at full brightness. In the second mode, the **LCD DISPLAY** is turned off and the light around the **POWER BUTTON** is dimmed.