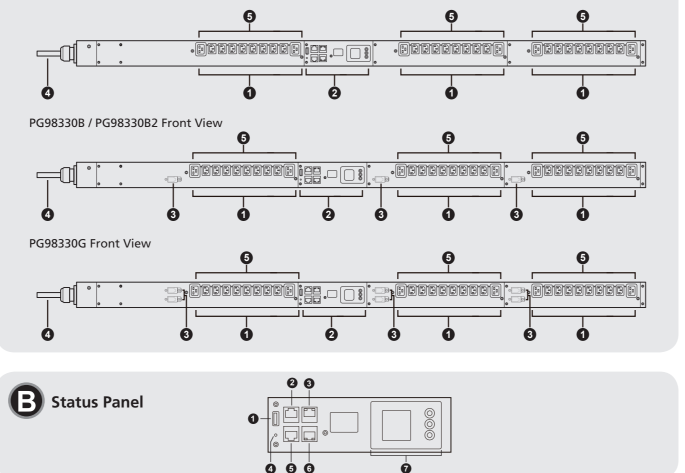




PG98230B / PG98230B2 / PG98230G Front View



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Quick Start Guide

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PG98230 / PG98330

3 Phase 30-Outlet 0U eco PDU

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PG98230 / PG98330 3 Phase 30-Outlet 0U eco PDU

A Hardware Overview

- 1 power outlets
- 2 status panel
- 3 circuit breakers (not applicable to PG98230)
- 4 power cord
- **5** outlet status LEDs

B Status Panel

- 1 USB Type-A port (firmware upgrade / log export)
- 2 COM + PON port
- 3 LAN 1 (10/100/1000M)
- 4 reset button
- 5 sensor port
- 6 LAN 2 (10/100M)
- 1 LCD panel

G Installation

- Make sure the unit is properly grounded.
 Note: Do not omit this step. Proper grounding helps prevent damage to the unit from power surges or static electricity.
- Por each device you want to connect, use its power cable to connect the device's AC power inlet to any available outlet on the eco PDU. Use ATEN Lok-U-Plug cable holders to secure them.
- Connect the unit's LAN 1 (10/100/1000M) or LAN 2 (10/100M) port to a network using an Ethernet cable. For network redundancy, optionally connect both LAN ports to the network using 2 Ethernet cables.

Note: You can also use the LAN ports to cascade up to 64 eco PDUs. (4) (Optional) Connect an environmental sensor to the unit's sensor port.

(Optional) Connect an RS-232/RS-485 serial controller to the unit's COM port.

Note: You can also use the port as a PON port, connecting to an ATEN KVM over IP Switch via an Ethernet cable.

6 Connect the unit's built-in power cord to an AC power source, thereby turning it on, and then turn on the connected devices.

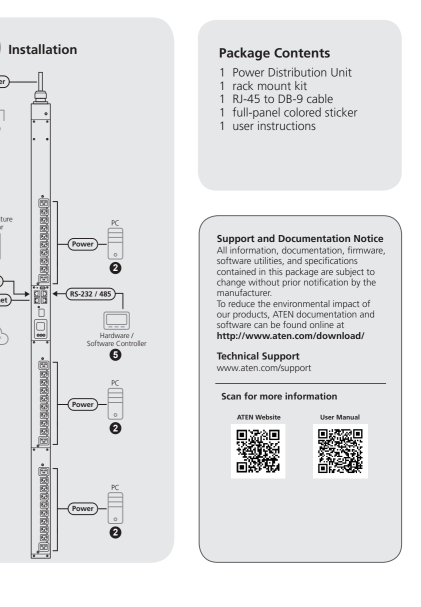
Rack Mount Lock Positions

When mounting onto a rack, make sure to use the correct screw positions, at the rear of the unit, that correspond to your installation scenario, as explained below:

- **T1:** Use T1 to mount the eco PDU onto an ATEN rack with its power cord extending toward the top of the rack.
- **B1:** Use B1 to mount the eco PDU onto an ATEN rack with its power cord extending toward the bottom of the rack.
- T: Use T to mount the eco PDU onto a 3rd-party rack with its power cord extending toward the top of the rack.
- **B:** Use B to mount the eco PDU onto a 3rd-party rack with its power cord extending toward the bottom of the rack.

Operation

ATEN eco PDU provides 3 methods for managing the unit and its powered devices: browser, eco DC, and SNMP.



www.aten.com

Browser

C)

6

4

Sensor

(RJ-45)

(Ethernet)

Network

- Open a browser and specify the IP address of the eco PDU you want to access in the browser's URL location bar.
 Note: You can get the IP address from the eco PDU administrator, or see the *IP Address Determination* section of the user manual
- (default IP address: for non-DHCP: 192.168.0.60 / 192.168.0.61).
 If a Security Alert dialog box appears, accept the certification it can be trusted. The login page appears.
- **3** Provide a valid username and password.
- **Note:** For first-time login, use the default Username and Password: *administrator* and *password*.
- **4** Then click **Login** to bring up the browser main page.

eco DC

All ATEN eco PDUs support ATEN eco DC (Energy & DCIM Management Web GUI). eco DC offers an intuitive and user-friendly graphical user interface that allows you to configure eco PDUs and monitor the power status of all equipment connected. ATEN eco DC can be downloaded from our website www.aten.com.

SNMP

ATEN eco PDUs support any 3rd-party V1, V2, or V3 SNMP management software. SNMP Management Information Database (MIB) files for the eco PDU can be found on the product webpage.