

OM500 IPPBX Quick Installation Guide

Cabling

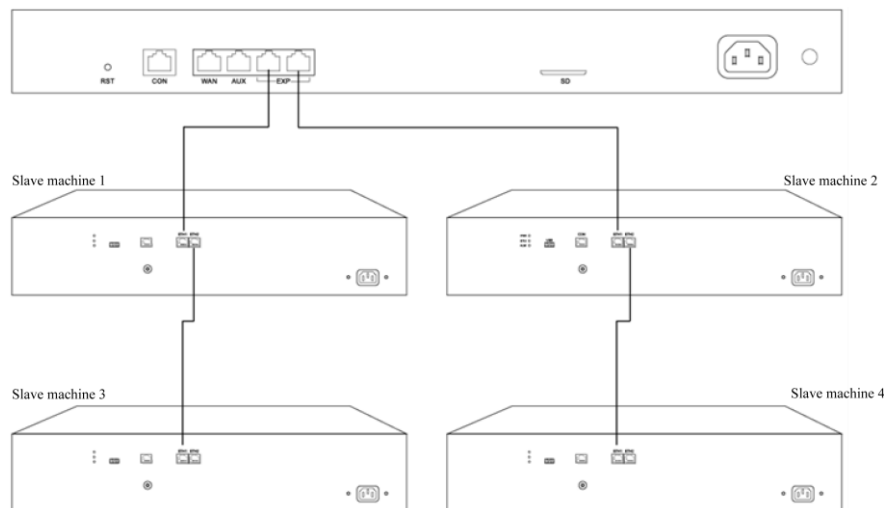
Step 1 Connect the power cord, Ethernet cable and ground wire. See Figure 1-1.

Step 2 Connect slave machines. See Figure 1-2.

Figure 1-1 Rear panel connections



Figure 1-2 Master and slave machines connections



Verification

1. Check whether the grounding wire is connected properly. The ground screw is used to connect the grounding wire.
2. Check whether the Ethernet cables are connected properly.
3. Check whether the connections between the master and slave machines are correctly connected. See Figure 1-2. If only one slave machine is available, only slave machine 1 needs to be connected. If two slave machines are available, both 1 and 2 need to be connected. This step is repeated for additional machines.
4. Check whether the power cord is connected to the proper AC source, as required. When power is switched to ON, the status of PWR and STU indicators are green which indicate the device is in normal operation.

Notes for administrator

Configured Interface	IP Address	Subnet Mask	Password
AUX	192.168.2.2	255.255.0.0	admin

Status description of front panel LEDs

Indicator	Status Descriptions
PWR	<ul style="list-style-type: none"> Green: Power on Off: Power off
STU	<ul style="list-style-type: none"> Green flashing: System is in normal operation. Red: System is powered up and not operating normally yet. Red flashing: System is in a diagnostic mode and you can execute limited operation (e.g. Log in to system through Telnet). Off: System locked and inactive
ALM	<ul style="list-style-type: none"> Green: No alarm Red flashing: New alarms occurred. Red: Alarms existed.

Note:

1. For descriptions of other LED indicators, see labels on the panel.
2. For descriptions about slave machine LED indicators, see the Quick Installation Guide for the slave machine.