



The X16 system comes with four CO Lines and is expandable to six CO Lines. The two line expansion module can be either a CO Line module or a two channel VoIP Gateway Module.

This operation requires that the system be unplugged and powered down.



X16

2-Port Expansion Module Installation

Installing the Expansion Module

Unplug and remove the voice server from the wall. If it is table mounted you may skip this step. Place it face down on a stable surface such as a table, showing the four rubber feet.



Rubber Feet



2 CO Line Expansion Module

The expansion module mounts inside the communication server and connects to the main board, via ribbon cable.

After the expansion module is installed, and power restored, it will be recognized in software and operational. Use the following steps to install the expansion module.

Remove the four rubber feet, placing them in a safe place, such as the back of the voice server, exposing 4 screws.

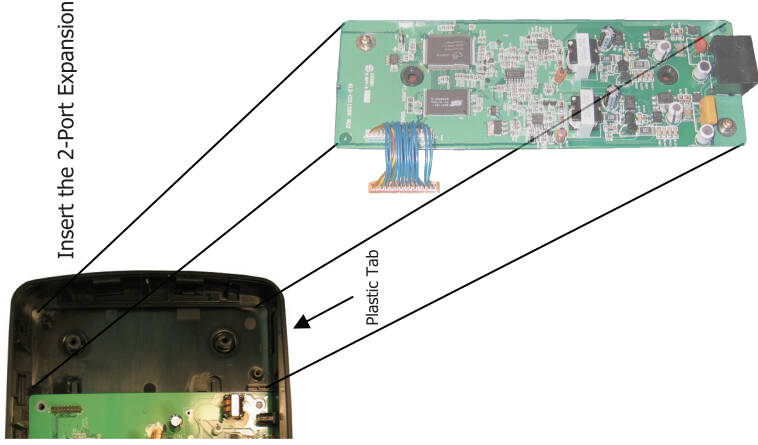


Phillips Head Screws

Unscrew the four screws and remove the cover.



Remove the plastic tab found on the front of the Voice server.



Insert the RJ14 (RJ48 for VoIP) connections through the front of the voice server and secure the card with the provided screws.

Connect the ribbon cable from the expansion module to the main board.

Replace and secure the cover, using the previous removed screws, and then replace the rubber feet.



Encasement Window

Place the provided black plastic encasement window around the newly installed card.

Now it is ready to be remounted on the wall or table. Plug in the power cord to power up the system.