



Only connect the external line port of the program-controlled exchange

Go to the "Connection" tab, and for "Exchange", select Exchange 1, then select "Ethernet", then select the TCP/IP port number that your touchscreen interface/PLC/server will use.

Caution To comply with the Telcordia GR-1089 NEBS standard for electromagnetic compatibility and safety, connect the 2-port FXO card (VIC2-2FXO) only to intra-building or non ...

This document provides information about program-controlled telephone exchanges and their specifications and functions. It includes: 1) Brief introductions of 2, 3, and 4 line telephone exchanges ...

You are accessing a U.S. Government (USG) Information System (IS) that is provided for USG-authorized use only. By using this ISInformation System (which includes any device attached to this ...

- To enable (1) or disable (0) particular trunk from making outgoing calls.

When connecting a new analog line to an FXO port, its interface status on the web GUI will be in solid grey and shows connected but not configured, as shown in the below figure.

This document provides instructions for using a Program-Control Telephone Exchange system. It includes specifications for 2, 3, and 4 line models with 12 or 16 outlets.

An FXS port utilizes only two wires (Tip and Ring) for the signaling and audio path on a given call. This two-wire pair can supply the ring, voltage, and dial tone to the station.

If this is the case, port zero on the VIC assumes you have a two-line phone, and port 1 is shutdown. In order to check this, use only two wires in the cable from the VIC to the phone and verify ...

An FXS gateway is used to connect one or more lines of a traditional PBX to a VoIP phone system or provider. Alternatively, you can use it to connect analog phones to it and re-use your analog phones ...



**Only connect the external line port of the
program-controlled exchange**

Web: <https://www.prospettivacasa.eu>

