

Tel: +972-4-9951999; Fax: +972-4-9990287

## XR0035 6xFXS + 2xFXO + I/O Module Data Sheet

This private exchange 6-port FXS + 2-port FXO module supports the Xorcom SPI (Serial Peripheral Interface) internal Astribank bus and is designed to operate with PSTN POTS lines. It supports 100% electronic operation (no relays) based on solid-state DAAs (Data Access Arrangements). The module is electrically isolated, with a capacitive coupled line circuit. Built-in surge protection tested per FCC part 68.

Voltages and currents (supplied by the e-main control module):

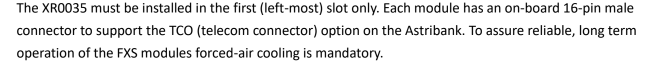
■ Logic 3.3 VDC @ up to 0.3 Amp.

The module includes eight RJ11 ports for line connection. Each port has two LEDs (Light Emitting Diodes).

The green LED indicates port status:

- Solid Green = off-hook, engaged line
- Blinking green = ringing

The red LEDs are used for special indications (on, synchronized, active).



The module also includes digital input-output capability. The two relay outputs are capable of carrying up to 2 Ampere at up to 220 V. The four digital inputs are designed for dry switch operation only.

## **Environmental Operation Information**

- Temperature: 0-40 degrees Centigrade
- Humidity: up to 95%, non-condensing

## **Physical Dimensions**

90x105 Millimeters



XR0035 Front View



XR0035 Top View

## Certifications

- FCC 47CFR part 15 subpart B
- TBR21
- RoHS
- F(
- XPP (Xorcom Peripheral Protocol) compliant



Asterisk is a registered trademark of Digium, Inc. Specifications may change without prior notice.