

OpenVox A800P08 - 8 FXO



Product Name: OpenVox A800P08 - 8 FXO

Manufacturer: OpenVox

Model Number: A800P08

OpenVox A800P08 - 8 FXO

The OpenVox A800P08 - 8 FXO is an OpenVox A800P bundled with 8 FXO modules.

You can also add FXO-100 or FXS-100 modules to use with this product according to your requirements.

The image above is A800P with 4 FXS and 4 FXO modules installed. A800P08 has 8 FXO100(red) modules pre-installed.

OpenVox A800P is designed to be fully compatible with the TDM800P Asterisk Analog Telephony card. User can simply use A800P with the provided Zaptel device driver (download on the left of the page) and Asterisk software, without the need to modify a single line of software code.

Firmware accelerates I/O processes to achieve high stability and highly decreased CPU payload (1x A800P with 8 modules installed uses less CPU cycle than 1x Digium TDM400P with only 4 modules installed).

The A800P supports up to a total of 8 FXO and/or FXS connections with FXO-100 and/or FXS-100 modules.

The FXO-100 (FXO) module allows the A800P card to terminate analog telephone lines (POTS).

The FXS-100 (FXS) module allows the A800P card to terminate analog telephones.

Key Features and benefits:

- Scalable: Just add additional cards to extend the system.
- Easy to use: Full software and hardware compatible with TDM800P.
- Modular design: Can upgrade at any time by adding extra FXO or FXS modules up to a total of 8 per card. (A800P08 comes with one FXO module.)
- Both 3.3v or 5v PCI slots can be used with this card.
- Compatibility: Module Pin to Pin compatible with X100M and S100M. You can use X100M/S100M modules on this card, or use FXO-100/ FXS-100 Modules from OpenVox.
- Excellent value: High quality at a low price.
- Bundle: Includes 2 RJ11 to RJ45 splitters which plug into each of the 2 ports on the card to provide 8 ports for use on a fully expanded A800P
- Application ready: Use Asterisk to build your IP-PBX system.
- RoHS Compliant.
- Certificates: CE, FCC
- Five year warranty

Price: £184.90
