

MXK POTS Line Card with integrated ringin

MXK-POTS-72

✓ Line Card with Integrated Derived POTS

- ✓ Support for SIP, MGCP, and H.248
- ✓ Support for SIP PLAR for Voice Gateway applications
- ✓ Operates in the MXK 819/823 and MXK 319 Chassis
- ✓ Environmentally Hardened

Voice POTS line card with VoIP and integrated ringing support

Zhone's MXK intelligent terabit access concentrator reflects a clean-sheet approach to truly scalable multi-service architecture, designed to meet the rapidly evolving demands on access networks. The MXK is a full-featured Multi Service Access Platform enabling service providers to combine data, video and voice in one platform over a pure packet access network. MXK gives carriers the flexibility to cost-effectively deliver triple play services over existing facilities. The POTS line cards for the MXK are high density modules that provide flexible voice over IP capabilities for the MXK 819/823 and MXK 319 Chassis.

The integrated derived POTS lines convert packet voice to PSTN POTS allowing service providers to take advantage of a low-cost packet network and still provide subscribers with traditional POTS service. The card supports packet voice protocols SIP, MGCP, and H.248. For easy migration from TDM voice to packet voice, the MXK can be connected to the MALC Voice Gateway card to provide GR-303 or V5.2 termination with packet voice connection to the POTS card at a remote site.

Zhone's SLMS (Single Line Multi-Service) access operating system provides intelligent functionality across all the company's hardware products. Driven by 8 years of experience in commercial operation and collaboration with 700 + service providers worldwide, Zhone's SLMS software delivers functionality critical to today's access networks in advanced networking, quality of experience, voice, security, and management.

DATASHEET

MXK POTS Line Card with integrated ringing

Technical Specifications

Interfaces

■ Integrated POTS

Voice Support

- 72 ports of derived POTS
- TDM voice and packet voice supported
- Packet voice protocols supported:
 - SIP PLAR
 - SIP
- H.248
- MGCP

Management

- ZMS (Zhone Management System) via SNMP v2c for GUI and CORBA/XML IDL machine interface
- Terminal for Command Line Interface (CLI)
- Built-in Web GUI Management
- Out-band IP over 10 / 100 Base-T Ethernet

Regulatory Compliance

- Safety: UL 60950-1; CSA 60950-1; EN 60950-1
- Emissions: EN 55022A*; PART 15A (FCC)
- Immunity: GR-1089-CORE, Issue 3*; SR-3580, Issue 1*; ATT-TP-76200, Issue 14*; VZ.TPR.9205, Issue 3*
- Environmental: GR-63-CORE, Issue 3*
- *In process

Operating Requirements

- Ambient operating temperature: -40° C to +65° C
- Relative operating humidity: up to 85% (non-condensing)
- GR-487 compliant
- Designed for outside plant deployment

Ordering Information

72-Port POTS Line Card
(2) 78PIN TO (2) 78PIN MALE CONNECTORS, 72-PORT CARDS, CAT3 UNSHIELDED, 10FT/3.05M
(2) 78PIN TO (3) 50PIN MALE CONNECTORS, 72-PORT CARDS, CAT3 UNSHIELDED, 10FT/3.05M
(2) 78PIN TO BLUNT END, 72-PORT CARDS, CAT3 UNSHIELDED, 10FT/3.05M
(2) 78PIN TO (2) 78PIN MALE CONNECTORS, 72-PORT CARDS, CAT3 UNSHIELDED, ROHS, 100FT/30.47M
(2) 78PIN TO (3) 50PIN MALE CONNECTORS, 72-PORT CARDS, CAT3 UNSHIELDED, 100FT/30.47M,ROHS
(2) 78PIN TO BLUNT END, 72-PORT CARDS, CAT3 UNSHIELDED, 100FT/30.47M



Zhone Technologies, Inc.

7195 Oakport Street Oakland, CA 94621 1 510.777.7000 www.zhone.com For more information about Zhone and its products, please visit the Zhone Web site at www.zhone.com or e-mail info@zhone.com

Zhone, the Zhone logo, and all Zhone product names are trademarks of Zhone Technologies, Inc. Other brand and product names are trademarks of their respective holders. Specifications, products, and/or product names are all subject to change without notice. Copyright 2012 Zhone Technologies, Inc. All rights reserved.