

**XMU+**

## Music-On-Hold Line Card

The Music-On-Hold (MOH) card is like a DJ for your PBX. It enables external music sources to be attached to an XMU/XMU+, or music/messages to be recorded directly into the unit. The MOH card is an integrated solution that helps businesses capture the attention of on-hold callers by playing music, or blending promotional messages with recorded music.

Each MOH card can drive up to 4 MOH ports on a PBX, allowing music and/or messages to be customized to meet most requirements. Messages can even be pre-scheduled to play on specific dates or times to coincide with company promotions or holidays.

### Technical Specifications:

#### MOH Inputs:

- 2 inputs per MOH card
- Impedance: 10K ohms
- POTS/CO telephone line tolerant (48 VDC)

#### MOH Outputs:

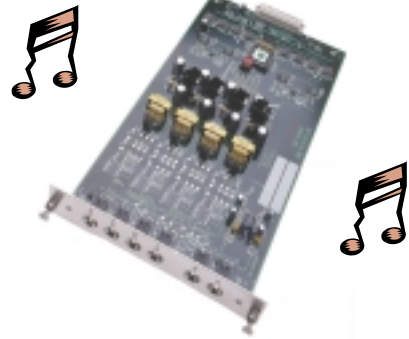
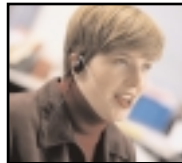
- 4 outputs per MOH card: 8 ohm or 600 ohm
- Impedance: 8 ohm nominal or 600 ohm nominal
- Output Level: Adjustable to a maximum -9 dBm
- Line Activation: Barge-in
- POTS/CO telephone line tolerant (48 VDC)
- 1 MOH port per XMU/XMU+ output

#### Number of Cards:

- XMU/XMU+ Small Chassis maximum:
  - 1 MOH card
- XMU/XMU+ Large Chassis maximum:
  - 6 MOH cards at 8 ohm
  - 8 MOH cards at 600 ohm

#### Approvals:

- FCC, DOC, CE
- Approvals may vary by country



### Advanced Features:

- Configurable for: music only, music and messages, or messages inserted over an existing music source
- Configure on-hold music and messages for up to 4 different sources on the PBX (this replaces the requirement for 4 separate on-hold devices and eliminates the cost of multiple productions)
- Customized on-hold messaging can be pre-scheduled to activate during holidays, promotions, or marketing campaigns
- Multi-site management software allows control of Music-On-Hold productions from a single site
- Windows-based software configuration tools for easy programming and message or configuration backup
- Resides in the same XMU/XMU+ chassis as the ACD Announcement and Automated Attendant cards for a true announcement platform
- Attach to an external music source, or record music/messages directly into the XMU/XMU+
- Supports .wav files for easy file downloading and backup

**interalia**

www.interalia.com

#### Canada/Latin America

4110 - 79 Street N.W.  
Calgary, Alberta, Canada  
T3B 5C2  
Tel: +1 403 288 2706  
Fax: +1 403 288 5935  
info@interalia.ca

#### United States

10340 Viking Drive, Suite 135  
Eden Prairie, Minnesota, U.S.A.  
55344  
Tel: +1 952 942 6088  
Fax: +1 952 942 6172  
sales@interalia.com

#### Europe/Middle East/Africa

Endahna House, Bridge End Road  
Grantham, Lincolnshire, England  
NG31 7TS  
Tel: +44 (0) 1476 594207  
Fax: +44 (0) 1476 594208  
interalia@etgate.co.uk

#### Asia/Pacific

Building F  
605/32 Warayama Place  
Roselle, NSW 2039 Australia  
Tel: +61 (0) 2 9810 5419  
Fax: +61 (0) 2 9555 5427  
mgrace@interalia.ca