# XMU+ Hybrid Line Card



## Ultimate Flexibility

The Hybrid Line Card provides businesses with the ultimate in flexibility. It can deliver ACD/UCD announcements, Automated Attendant, audiotex, and automated information service lines in the same XMU+ chassis, and even on the same card.

## **Features**

### **Flexibility**

ACD Announcements, Automated Attendant, and audiotex can be activated based on time of day, day of week, or specific dates for scheduled holidays or promotions.

## **ACD Configurations**

Each of the 8 lines can be configured as either interactive or passive with simple to complex menu structures.

## **Routing Applications**

Off load existing call routing applications or create new cost effective solutions

## **Remote Configuration**

Easily change configurations on-line

## **Disaster Recovery**

Store emergency messages that activate when a contact closure is generated

## **Configuration Tools**

Windows based software configuration tools for easy message or configuration back up

## Questions? Visit www.interalia.com or contact us at:

#### Canada

6815 - 8<sup>th</sup> Street NE Calgary, AB T2E 7H7 Phone: (403) 288-2706 Toll Free: (800) 661-9406 Email: info@interalia.com

#### **United States**

701 - 24<sup>th</sup> Ave SE Minneapolis, MN 55414 Phone: (403) 288-2706 Toll Free: (800) 661-9406 Email: info@interalia.com

#### Europe

Kerkenbos 10-123 6546 BJ Nijmegen The Netherlands Phone: +31 858 882046 Email: info@interalia.com

## **Specifications**

### **Number of Ports**

- 8 ports
- 8 to 64 ports on XMU+ large chassis

#### Interface

- Line activation
- Ring start
- · Battery start
- 2 and 4 wire E&M signalling
- Continuous play
- Pulse start/level return
- · Pulse start/pulse return
- Level start/level returnLevel start/pulse return
- Connector: Female RJ21, 50 pin
- Output Level: adjustable to max of -9 dbm
- Off hook impedance: 600 ohm nominal
- Ring detection: loop and/or ground start
- Frequency response: 200 Hz to 3.4 kHz

#### Annrovals

- FCC (Part 15 & Part 68), CS-03, cCSAus, CE, C-Tick, A-Tick and CE
- RoHS Complaint



