# XOP Networks<sup>™</sup> Digital Collaboration Bridge<sup>™</sup> **Technical Data Sheet**

## **Digital Collaboration**

The XOP Networks Digital Collaboration Bridge (DCB) is the right choice when deciding to deploy your own advanced conferencing solution. With your own in-house system you are not only allowing employees to be more productive in their interactions with customers, partners and fellow employees, you are also controlling increasing monthly costs associated with outsourced conferencing services.

The Digital Collaboration Bridge allows you to offer your employees not only an advanced but easy to use audio conferencing system, you provide them with web based conferencing and desktop sharing capabilities, all in one easy to use system.

The XOP DCB is an advanced IP application appliance that seamlessly integrates into your existing VoIP or TDM network. Deploying an in house collaboration system is easy with installation and configuration accomplished in under an hour.

### Benefits include:

Record your own webinars

Better end user experience compared with outsourced service Return on investment in 8-10 months or less Works with both TDM and VoIP networks Clean crisp voice quality Use for day-to-day conferencing and for emergency conferencing Web based system administration Secure conferences



# Key considerations when deploying an in house collaboration system:

Scalable: Deploy between 8 and 480 ports, add more capacity as your needs increase

Reliable: Linux based operating system

Integrable: Integrate with TDM or IP based network

Customizable: Brand your system with your own company name and

company colors

Manageable: Web based system administration of network resources Flexible: Conduct multiple conferences concurrently in any configuration **Expandable:** Start with Audio and add web and desktop sharing capabilities **Useable:** Simple and easy to use features allow for maximum productivity

Adaptable: Control Audio conferences from web based control panel or via

phone

and usage

Secure: Tamper-proof, designed for military standards



### **Audio Conferencing Features**

Reservation-less (Ad hoc) Meet Me Conferences

Reservation-based (planned) Meet Me Conferences

**Emergency Dial Out Firebar Conferences** 

DNIS (dialed number) Based Conference Room Selection

PIN Based Conference Room Selection

Moderator Selectable PINs

Microsoft Outlook Based Scheduling

Web Portal Based Scheduling

**Email Notification for Scheduled Calls** 

Voice Reminders with Acknowledgement Response

Personal and System Wide Call Groups

Flexible Participant Selection

Conference Recording and Replay

In-Conference Dial Out to Add Participants

Participant Transfer and Conference Merging

Multiple in Conference Controls

### **Web Conferencing Features**

Reservation Less Session

Reservation Based Sessions

Partial or Full Desktop Sharing

**Application Sharing** 

Instant Messaging Capabilities

Private Q&A Capability

Session Recording and Replay

### **Voice Quality**

Toll Quality Voice

**Echo Cancellation** 

Automatic Gain Control

Loudest Speaker Algorithm

**Tone Clamping** 

#### System level features

Web Portal for Administrative Functions

Web Portal Customization

Real Time View of Conferences

Play 'Entry Tone' Via PC Speaker

**Custom Announcements** 

Usage Measurement and Reporting

Bulk Loading of Address Books

Call Logs

Secure Logins Based on HTTPS

Multiple Administrator Logins

SNMP Based System Monitoring

On Demand Local and Off Site Backup and Restore

1+1 Hot and Stand By System Configuration

# Features / Specifications

# **Technical Specifications**

### **DCB-xxx Port Configurations**

The number of ports can be any mix of TDM and VoIP.

Number of ports: 8 through 480 per chassis.

**Protocols** 

T1 CAS E&M (Wink Start, Immediate Start)

T1 ISDN NI-2, 4ESS, 5ESS, DMS250, INS1500, Q.Sig E1 CAS Many country specific MFC-R2 variants

E1 ISDN NET5, DPNSS, DASS32, QSIG

VoIP SIP, H.323

DTMF Relay Inband, RFC2833, SIP Info

**Interfaces** 

T1 Telephony Interface DSX-1 Impedance 100 Ohm

Framing SF (D3/D4), ESF For ISDN

Line Coding AMI, B8ZS

Connector RJ-48C on Front Bracket

E1 Telephony Interface CEPT E1

Impedance 120 Ohm balanced Framing CCITT G.704 with CRC4

Line Coding HDB3

Connector RJ-48C on Front Bracket
VoIP Interface 100BaseT Ethernet, RJ-45
Encoding formats G.711, G.729, G.723

**Server Specifications** 

1U, 2U or 4U standard 19" × 30" rack mountable industrial grade chassis

SATA RAID 1 Mirrored Disks

Power: 110-240 VAC, 47-63 Hz, 600 Watts max

-48 V power supply (optional)
Redundant power supplies (optional)

Weight: 20-40 kg

**Operating Requirements** 

Operating Temperature +0 deg Celsius to 50 deg Celsius
Storage Temperature -20 deg Celsius to 70 deg Celsius
Humidity 8% to 80% non-condensing

Hardware Warranty: One year included

Software Maintenance: Basic and advanced packages available

© 2009 XOP Networks, Inc. All rights reserved. XOP, XOP Networks, the XOP Networks logo, DCB and Digital Collaboration Bridge are all trademarks of XOP Networks, Inc.

XOP Networks

5508 West Plano Parkway

Suite B

Plano, Texas 75093 972.590.0200 www.xopnetworks.com