

## Conference Call System Teleconferencing Equipment for PBX

### HyperConference Series

#### Product Overview

The Conference Call System from Hypermedia is a stand-alone PBX add-on system that provides companies with advanced audio conferencing technology for managing business meetings, without changing the existing telephony infrastructure.

This professional Teleconference System significantly reduces the cost of telephone conferencing and helps companies improve their business communications and processes, as well as increase employee efficiency and productivity.

#### PBX Call Conference System For Business Meetings

Hypermedia's audio Conference Call System provides new and innovative ways to get the most out of meetings in today's competitive business environment.

A variety of easy-to-use conference call options ensure reliable and effective communication between co-workers, partners, and customers, and enable a user-friendly, safer, and more cost effective way to hold meetings.

#### HyperConference Key Features:

- Multiple Conference Rooms
- Visual Conference-Dialer for desktop control
- Individual management of conference call activity
- Reliable call quality
- Integrated audio and web conferencing
- Conference participants can use either standard, VoIP and GSM lines
- User-friendly interface for customizing, scheduling, managing and conducting conference calls
- Call Record History

#### Target Users

The Conference Call System is optimized for providing integrated voice communications for both onsite and remote users, and opens up new business opportunities for:

- PBX distributors
- Telecom equipment resellers
- System and call-center integrators
- Telecom equipment installers
- Telecommunication consultants

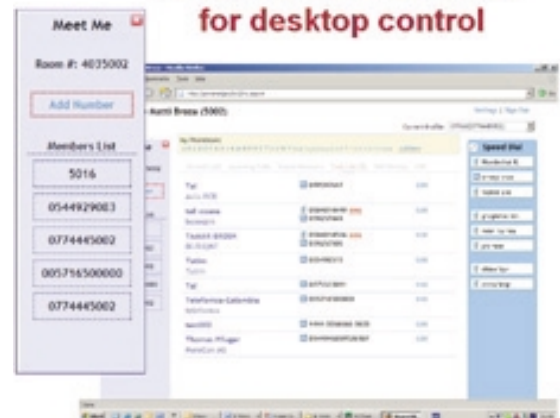
#### Key Benefits

- On-site PBX call conference bridge
- User-friendly interface
- Number of participants limited only by available resources
- Supports PSTN, VoIP and GSM networks
- Reduces the cost of telephone conferencing
- Online Call Scheduler

#### Conference call on either Standard, VoIP and GSM lines



#### Visual Conference-Dialer for desktop control



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## HyperConference system specifications:

### Interfaces/protocols

PRI:	DSS1 (Q.931, national variants), E1/T1, TE/NT, CRC4/double frame
BRI:	Optional
GSM:	Ericsson GR64, Wavecom Q24xx One antenna per four channels
CDMA:	Motorola C18
UMTS:	Motorola 3G mobile phones C975 and E1000
IP/Ethernet:	10/100 Base-T, RJ-45

### Voice over IP – optional

Voice compression:-	GSM, G.723, G.729, G.711
Echo cancellation:	G.168
Signaling:	H323 (Q931, H245, RAS & RTP/RTCP), SIP (optional), QoS (RSVP, DiffServ)
Call setup:	Either integrated or on external server

### Management & Control

Web-based management

### Antenna

Omni-directional: 3dB indoor antenna with a 3m cable

### General

Dimensions:	482 x 133 x 280 mm (84HP x 3U x 280) mm)
Weight:	Minimum 7kg (based on the system's configuration)
Housing:	19" rack-mountable
Power:	Max 230VA, 100-240VAC
Certification:	CE
Environmental temperature:	+5°C to +45°C
Humidity:	5% to 95% (non-condensing)

Note: technical data is subject to change without prior notice.

## System Highlights

- 2 X PRI interfaces with LCR functionality
- Optional - VoIP and GSM Gateway functionality
- Remote web-based management and control
- High voice quality
- Fast and easy installation