



# CONFERENCE

“Stop spending, start saving on conferencing”

## Benefits

**New 19 inch rack mount enclosure**

### **Built-in web server**

View status and configure with your browser

### **View names of attendees**

Grouped by conference room

### **Drop, mute, and unmute**

From Moderator Control page

### **View voice activity/mute status**

Each port from Moderator Auto-Refresh page

### **View log**

All conference room activity through your browser

## Forum's *Confer SE* is affordable with Feature Rich Conference Bridge.



**CONFERENCE SE** provides a streamlined package for reliable, affordable, Confer “meet-me” conferencing technology.

Installation is plug and play using analog ports (Amphenol connector or T1 interface is optional).

- Network Crossover Cable is supplied for initial setup.
- Utilize straight thru cable for network connection and operation.
- Administrator, Moderator and User Monitor Screens

Having a **CONFERENCE SE** on-site at your premises puts you in control of your conferences **restrict access** to conferences with programmable conference room entry codes

- change them before each new conference starts
- up to 15 digits long
- keep unwanted callers out of your conferences
- assign PINs to identify attendees in conference

### **What is audio conferencing?**

Telephony communications that allow a number of people to be linked together through a telephone call wherever they are geographically scattered.

### **Why audio conferencing?**

Timely information delivered in real time, bringing people and ideas together rapidly without any boundaries.

### **How is it done?**

As easy as picking up a telephone and dialing a number and providing a conference room number

### **Who Benefits from it?**

Organizations of all types and sizes enjoy the benefit of incorporating audio conferencing into corporate communications processes.

Delivers the easiest and most cost effective way to communicate and collaborate among employees, customers, suppliers and partners, faculty and students, doctors and patients.

# CONFER SE

## Chassis Dimensions

- Rack 2U
- Width 19 inches
- Depth 12 inches
- Power 115

## Chassis Environment

- Operating Temp 5°C to 50°C
- Relative Humidity 10% to 80%, non-condensing

## Network Interface

- 2 Wire loop-start/ground-start lines
- RJ-11 Jacks
- 50 –pin Amphenol

## Other connections

- LAN Connection

## Power Requirements

- 115/220 VAC 50 – 60 Hz
- 130 Watts maximum
- 25 Watts nominal

## Reporting:



## Additional Confer SE features

### Features

- Dynamic port allocation
- No need to program your PBX into "hunt" groups for separate conferences
- Up to 8 dynamic conference "rooms"
- User enter conference room # and an optional pin

### Administrator Page Features

- Conference room status
- Configuration Page

### Moderator Page View Features

- Number of Participants in each conference
- Entry Code for each conference
- Number of available ports and total capacity
- Automatically refreshes every 8 seconds

### Security

- Authorization Code

### User Interface

- Web base

## Line Interfaces

### Analog 2 – wire Port (FXO)

- PBX
- Central Office
- T1 Channel Bank analog 2 wire lines

### Analog 2 – wire Disconnect Supervision

- Loop current loss
- Dial tone
- Reorder tone(fast busy)
- DTMF A/D tone

### Compliance

- FCC Part 15, (Class A), Part 68
- UL / CSA Certification

### Leading edge technology built on a proven platform

- Web browser setup
- Web browser control

### System Capacity

- 8, 16 and 24 port configuration
- T1 Connectivity (optional)

Bridge Lead Number: 972 680 0700 Total Capacity: 16 ports  
 Bridge Time: 15:18:53 Date: 05/19/2005

### Confer SE Conference Room Status

Room #	HeadCount	Attendee Names
1	6	Hemant, Dean, Dennis, Judith, Raj, Walter
2	4	Neal, Chen, Helen, Rebeka
3	0	
4	0	
5	0	
6	0	
7	0	
8	0	
Ports Avail	6	

Moderator Control Page

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