



# CONFER™ III

“When you can't meet face-to-face”

## Benefits

### Expandable

Ports size range from 8 to 72

### Software Control

Confer Web access via any internet connection

### Feature Rich

Blast Dial at time of call

Authorization Code

Drop, mute and un mute

### Access Levels

Administrator

Moderator

Standard User

### Conference Capabilities

Meet-Me conferencing

Full-duplex conversation using DSP

Automatic gain adjust for high quality conversation

Entry/exit tones

Lockout of unused ports

Self mute/unmute

Forum's Confer III  
connecting businesses  
across the globe making  
conferencing affordable.



### Scalable

For two decades, the Confer family of audio conference systems has provided superior quality and reliability along with immediate cost justification for on premise conference calls. Confer III provides a cost effective and robust conference system. It fits small to medium businesses with port capacity starting at 8 and expanding to 72. The Forum CONFER III allows you to conference customers, managers and team members and keeps your business running smoothly. Confer III is a partner that you can count on.

### Robust

The CONFER III is the most durable voice conference system on the market. Modularity, interoperability, flawless sound clarity and long-term superior service, meet in an affordable, easy-to-use, plug-and-play Bridge:

- Host your own conference calls
- Upgrade your existing or outgrown conference hardware
- Bring your conference call meetings in-house for enhanced security

The CONFER III interfaces with virtually ANY PBX or Key System in today's evolving multi-vendor environments. Upgrades and feature enhancements are designed for instant and remote installation.

### Ease of use

Forum's conference collaboration technology provides more hands on conference management and control with the new ConferWeb software option for the Confer III. ConferWeb provides internet control for your Confer III audio conference system.

Confer Web will allow scheduling of conferences, in multiple formats. They can be scheduled as a one time conference, you can set them for a particular day, and time or as a recurring conference for a weekly meeting. Users can select from a list of people to be contacted in the address book and the Confer III can blast dial all participants.

## Leading edge technology built on a proven platform

### Expandable Card Cage

- Size: 16"H x 19"W x 12"D
- Capacity: Up to 9 Confer III Cards up to 72 ports

### UNIT

- Size: 19.5"H x 9"W x 3"D
- Weight: 10 lbs
- Capacity : 8 ports

### Chassis Environment

- Operating Ambient: 50 C to 500 C, 10 percent RH to 80 percent RH, non-condensing

### Network Interface

- 2 wire loop-start/ground-start lines
- RJ-11 jacks
- 50-pin Amphenol

### Power Requirements AC Models

- 115/220 VAC 50-60 Hz, 130 watts max. (card cage), 25 watts nominal (unit)

### Options

- Custom Greetings
- Authorization Codes(inc ECC system)
- Remote Administrative Options(inc ECC system)
- Remote Audio Monitoring
- Blast Dial
- ConferView
- ConferWeb

### System Capacity

- Card Cage - Implemented in multiples of 8 lines, up to 72 lines
- Card Cage is recommended for maximum management capabilities
- Unit - 8 line unit

## Confer III Features

- Meet-Me conferencing
- Automatic echo cancellation for plug and play installation. No set-up.
- Full-duplex conversation using floating point DSP algorithm
- Automatic gain adjust for high quality conversation
- Voice Prompts
- Dial Out
- Virtual Gavel
- Headcount
- Entry/exit tones
- Lockout of unused ports
- Versatile configurations for multiple conferences
- Self mute/unmute

## Security

- Authorization Codes

## Compliance

- FCC Part G8
- FCC Part 15 Class A

## Audio Connection

- Recorder output jack
- Optional audio input jack

## User Interface

- Control/Monitor/Remote Administrative Port
- Optional RS-232 interface for control and monitoring functions
- Ring-detection joins port to conference with entry tone
- ConferWeb(option)

## System

- Disconnect Supervision: Loop-current interrupt, dial tone/reorder tone detection, A-tone, D-tone

