



CONFER II : The Clear Choice for Conference Calls

Forum Communication Systems understands how important dependable communications is in today's business world. That's why we've developed the Confer II to be the most reliable, easy-to-use and cost-effective bridge available today.

The Confer II has been designed with the user in mind. Whether your business is banking, law, stock brokering, or you're in government, education or any other type of business, the Confer II can meet your teleconferencing needs now and into the future with its flexibility, reliability, expandability and growing list of options.

A System to Grow With

The Confer II offers a six-party capacity, fitted in a slim, easy-to-mount unit. And with the card cage, expansion is made easy to 12, 18, and up to 48 ports.

Not only is the Confer II expandable, but it's designed for compatibility with most key systems or PBXs, including LUCENT, NORTEL, NEC, SIEMENS as well as Centrex. Simply connect it to analog station ports, much like you would for voicemail or a voice response system.

Also, the Confer II system includes a security Lockout feature and an optional Authorization Code to make sure that every user of your system is authorized.

The Director option gives you a desktop control console for complete control and visibility of six- or twelve-port conferences. Easy-to-understand buttons and lamps make initiating, adding and dropping calls a simple task. No PC commands or menus to pull down.

AUTOCALL is a PC-based accessory, which allows the user to schedule dialout conferences or announcements. At the scheduled time, AUTOCALL calls each party, sends a message and, for conferences, transfers the called party into the bridge. Provisions are included for busy lines and ring-no-answer features.

A System You Can Rely On

When you're engaged in an important teleconference, it's critical to be able to hear everyone loud and clear. Confer II incorporates digital signal processing technology with patented algorithm for trouble-free full duplex conversations every time with virtually no clipping or freeze-out. And digital signal processing uses fewer parts, which results in lower cost and greater reliability.

Verified in an independent test study at Ball State University, Confer's clarity is second to none in the industry. If you're engaged in a teleconference that includes members from all over the country or even the world, it's as natural as if they're all in the same room. By using a patented switching and summing method, Confer II allows conference parties to carry on normal conversation. It's even possible to have more than one person speaking at any one time allowing for spontaneity.

Our sophisticated conference algorithm also analyzes the voice level at each port, providing a boost to weak lines to create a comfortable, well-balanced conversation. And, the Confer II bridge can be used unattended, or with the Director for complete control of the conference. These are just a few of Confer II features that give you the desired control of your conference calls.

A System for Now and the Future

The Confer II uses a flexible hardware and software design that can be configured to serve your applications. It can be purchased as individual wall-mounted six-port bridges or, for larger applications, in a card cage configuration for wall or rack mount. Up to four individual bridges may be coupled to provide up to twenty-four party conferences, using the desktop coupler. With the card cage, you can plug in up to eight Confer boards for capacity of up to forty-eight parties, with flexible configurations, using the plug-in coupler board. Available options such as Authorization Code, six- or twelve-port Director and 4-wire interfaces allow you to design the Confer for your particular needs. Many custom configurations are also possible. If you're interested in a new conferencing system with flexibility, reliability and low cost built-in, Confer II is your teleconference solution.

For more information on the Confer II, call (972) 680-0700. Or check our website at www.Forum-com.com.