





Multisuns' 8 and 16-channel ConferLink CL-800 system offers you total control of your conference calls. By using your existing phone lines you are free from extra telephone, conference and outsourcing fees.

The ConferLink connects easily to the already existing PBX system. It provides a cost-effective bridge for conferencing with individuals and/or boardrooms without additional communication costs. Have the freedom to schedule a conference at any time with no hassles. Plus with the help of an optional LAN converter setup is as easy as hitting a button. ConferLink provides you with the power you need in today's connected world. Can you afford not to have a ConferLink CL-800 in your office?

Meet-Me Style:

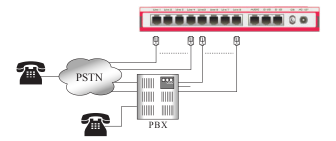
Set the time and date of a meeting and invite your participants to call the ConferLink phone number. As each participant arrives they will be instructed to insert their predetermined password (which you set yourself) to enter the meeting. If an individual is missing the chairperson can make and outgoing call and transfer them without leaving the system.

Chairperson Command:

The chairperson controls the overall command of the conference call and its activities. There is only one chairperson per conference. They can lock/unlock the conference, call participants and much more.

Remote Office:

Bring your staff and customers together in an interactive environment. It does not matter if the person is down the hall or across the globe you can share and present thoughts and ideas without leaving your comforts.



Specification:

• Telephone : PSTN/PBX Analog Phone Line

· Dial method : DTMF

· Channel: 8 Channel (single unit)

16 Channel (two units linked together)

 $\boldsymbol{\cdot} \ \mathsf{Computer} \ \mathsf{Controlled} : \mathsf{Multisuns} \ \mathsf{Discussions}^{\mathsf{\tiny TM}} \ \mathsf{Software}$

(optional)

· Signal Indicator : Red

Record Output: -50dBm ~ 2dBm; 600ohm
Power Input: AC 12V, 0.5A / DC 12V

(country Specific)

· Size: 200 x 155 x 30mm (LxWxH)

• Environment Temperature : 5 ~ 40OC

• Humidity: 20 ~ 80%