

MCS-4420 Conference Telephone Interface

The MCS-4420 can connect

- 1 - 4 headsets
- a smartphone
- a PC or Mac

to form a universal conference setup that may include external parts through Lynx, Skype, mobile or any other standard voice link.



- Connect 4 headsets of your choice
- Connect any smartphone by audio socket
- Connect a PC through USB
- High-quality audio design
- Power supplied through USB
- Individual MUTE keys and ALL MUTE key
- Switch for reduced feedback of your own voice
- Individual phones level adjustments
- Individual mic level adjustments
- 5-step bar graphs for mic level adjustments
- Slim design in anodized aluminium

MCS-4420 offers an easy solution for telephone conference with local and remote participants.

With the use of headsets a full duplex conversation is possible, as opposed to the normally used semi-duplex solution. In addition, sound quality can be much enhanced. MCS-4420 will connect to a smartphone and a PC or Mac, where the smartphone connects to MCS-4420 through its headset socket and the PC or Mac connects through USB. Power supply through USB is all that is needed for the system to work.

For maximum flexibility, allowing for almost any headset to be used, there are individually adjustable levels for microphones and headphones.

5-step bargraphs show the signal level from each of the microphones.

Each of the four headset channels can be muted for privacy and there is also an ALL MUTE key.

Switches are available for selecting feedback on/off for your own voice, depending on personal preferences.

Note: All headsets can communicate with PC/Mac and smartphone, while PC/Mac and smartphone will not have communication.



MCS-4420 has four equal sets of sockets and controls for headset, offering individual levels for any user and type of headset.



USB socket for PC/Mac connection and/or USB power supply is located on one side along with a socket for connection to a smartphone headset socket.