

PCSA-MCG80

MCU Software for PCS-XG80
Videoconferencing System



Overview

MCU Software for PCS-XG80 Videoconferencing System

This USB flash memory carries Multi-point Control Unit (MCU) software exclusively for the Sony PCS-XG80 Videoconferencing System.

By installing PCSA-MCG80 MCU software, the PCS-XG80 can be configured to communicate with up to five remote videoconferencing sites (six sites total) simultaneously, using either an IP (H.323 or SIP protocol) or ISDN (H.320 protocol) connection. 'Bridging' allows using any combination of IP and ISDN connections.

Two PCS-XG80 units – each installed with PCSA-MCG80 MCU software – can be cascaded to support large-scale multi-point conferences with up to ten sites simultaneously.

Features

Hold multi-point conferences

Work more efficiently and productively: MCU software allows the PCS-XG80 to be configured for virtual meetings with up to five remote videoconferencing sites (six sites total).

Use IP or ISDN connections

For maximum flexibility, participants at remote sites can connect

using IP (H.323 or SIP protocol) or ISDN (H.320 protocol) – or any mix of IP and ISDN connections.

Large-scale conferences with up to ten sites

PCSA-MCG80 MCU software also allows two PCS-XG80 Videoconferencing Systems to be ‘cascaded’ (via IP connection), supporting large-scale multi-point conferences with up to ten sites linked simultaneously.

Gallery

