

High level quality video communication

AVC 500™

Scalable Solution

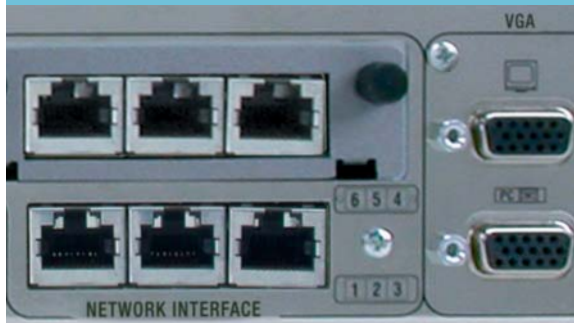
Flexible codec for customized installations in conference rooms of any size

Powerful Interaction

Delivers rich media collaboration with the possibility of connecting to various types of devices (video projectors, PCs, amplification systems, telecameras)

Mixed Multipoint

The built-in MCU connects up to 8 sites in mixed mode ISDN and IP



This rack-mount codec enables customised videoconferencing applications regardless of room size.

Thanks to multiple audio, video and network connections, it creates a fully interactive business environment from your local audio and video equipment.

Multipoint Conferencing

AVC 500™ is a cutting-edge rack-mount codec that provides the highest quality videoconferencing for customized deployment in rooms of all sizes. AVC 500 provides XGA input and output ports for simultaneous dual-stream video for live PC presentations. The integrated Multipoint Conferencing Unit (MCU) connects up to 8 sites in mixed mode (ISDN, IP-H.323 and IP-SIP), with convenient dial-out and dial-in (Meet Me) configuration. Continuous Presence feature enables participants at all sites to view each other simultaneously.

The AVC 500 can be integrated into existing conference rooms with audio and video facilities or customized solutions. It can also be implemented in vertical applications such as telemedicine and distance learning.

Multiple Network Connectivity

Multiple network connections are supported, including: ISDN BRI and PRI, IP-H.323 and SIP and leased networks.

Simultaneous Dual-Stream Video

Convenient XGA input and output ports provide one-step PC plug-in simultaneous dual-stream video and live PC presentations with enhanced images.

