

AVer[™]**Comm H100**

Videoconferencing For Everyone



Easier Facilitation of Videoconferencing between Branches

The AVerComm H100's fully-integrated functions, ease of use, and affordability make conducting video conferences between branches even simpler.



All-inclusive

AVerComm H100 includes everything you need in a remote conference: HD 720p30fps video output, two-way Content Sharing, dual monitor display, 7X PTZ camera, and a 10W speaker embedded in its unique Table Hub.



Intuitive

AVerComm H100 simplifies the setup and operation process, making video conferencing as easy as making a phone call. Moreover, IT staffs can remotely maintain the system via WebTool, the web interface.




Economical

Conducting video conferences in HD with the AVerComm H100 eliminates the costly travel expenses accrued on the average business trip, not to mention the countless hours in the air and on the road.

- HD**
- 5M pixels Camera**
- 7X zoom**
- Content Sharing**
- Dual Monitor**

Green



Less business travel saves costs, reserves energy and reduces carbon emission. Your simple change helps to cut energy consumption.

Easy Setup



Product Specifications

Package Content	Camera
AVerComm H100 Codec unit	5M Camera
HD quality PTZ camera	7X Optical Zoom
Table Hub	PTZ function
Microphone	Video Input
IR remote control	PTZ Camera Input
Connection cables	Composite Video (RCA) Input
Communication	S-Video Input
H.323 standard	VGA Input (For dual stream content)
128Kbps ~ 4Mbps	Video Output
1xRJ-45 network LAN (10/100Mbps)	VGA Output x 2
Manual bandwidth setting	Composite Video (RCA) Output
Display	S-Video Output
Support NTSC / PAL / XGA (4:3 RGB) / HD 720p (16:9 RGB) display	Audio Feature
Support Single and Dual Monitor display	Echo Cancellation
Multiple meeting video and content layout styles	Auto Gain Control
User-friendly User Interface	Noise Suppression
Site-name edit/display	Audio Standard
Video Standard	G.711, G.722, G.722.1, G.728, G.722.1C
H.264, H.263, H.263+, H.261	Audio Input
H.239 dual video stream	3.5mm Phone Jack Audio Input
Video Feature	Audio Output
30fps from 128Kbps	3.5mm Phone Jack Audio Output
Support meeting video resolutions:	Embedded 10W speaker
- QSIF (176 x 120), QCIF (176 x 144)	Others
- SIF (352 x 240), CIF (352 x 288)	Support UPnP NAT Traversal
- 4SIF (704 x 480), 4CIF (704 x 576)	Support Gatekeeper and H.460 Firewall Traversal
- 720p (1280 x 720), 30fps	Far-end camera control
Support content video resolutions:	Programs updatable from Ethernet or USB drive
- VGA (640 x 480)	Up to 10 preset points
- SVGA (800 x 600)	Upload and manage phone book by internet
- XGA (1024 x 768)	Packet loss detection
- SXGA (1280 x 1024)	
Support Rate Control mechanism	
Support H.239 content stream shared from local or remote side	

Connectors

Codec Unit

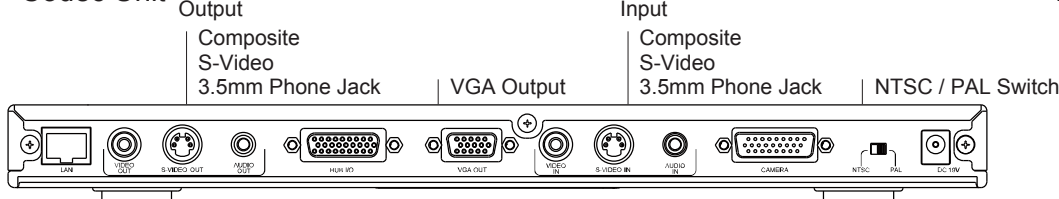
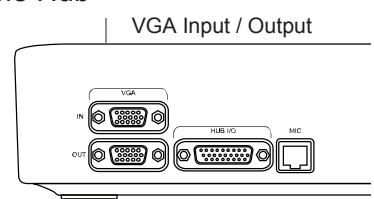


Table Hub



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