

# **AVer**<sup>™</sup>**Comm H300**

*Videoconferencing For Everyone*



## **Gather Everyone at the Headquarter, in One Minute**

With an affordable price, a 4-sites MCU and the integrated recording feature, AVerComm H300 helps headquarters to manage information and resources from everywhere and save time and money wasted on business trips.



### **4-sites Multipoint**

Accessing only one AVerComm H300 allows you to gather people from three other places and meet as everyone is in the same room.



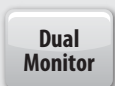
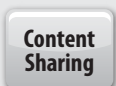
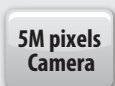
### **Meeting Recording**

Simply plug in a USB storage device and press a button, and you can have all the videos and shared contents recorded, archived and reviewed after-ward.



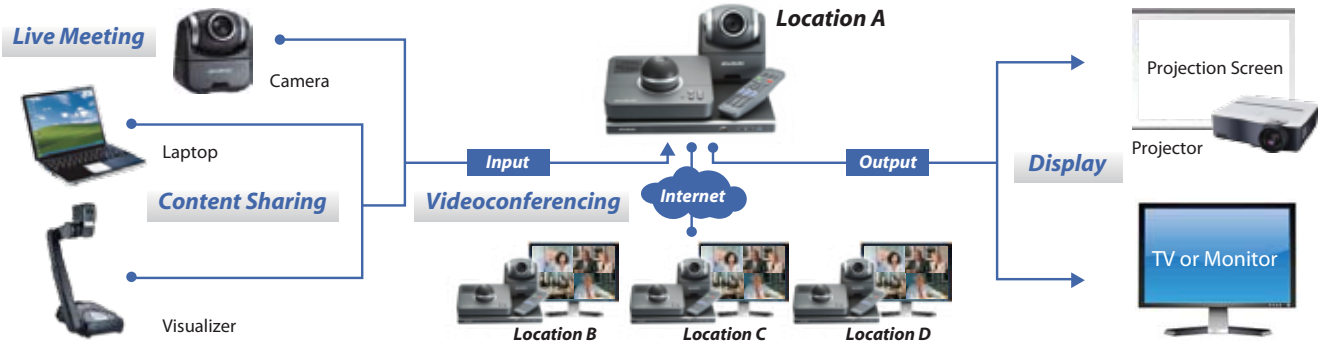
### **Affordable price**

AVerComm H300 can help you to save a lot of time and money from business trips at an unprecedentedly affordable cost, making the most of your investment.



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

## Easy - Setup

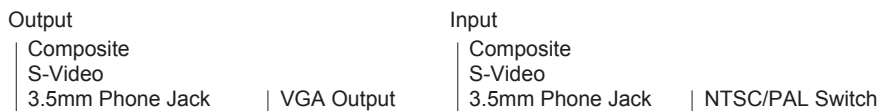


## Specifications

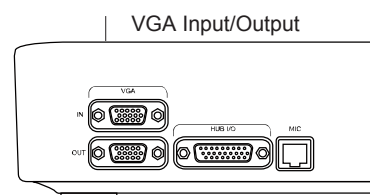
System Includes	Camera
AVer™Comm H300 Codec unit	AVerMedia-designed, 5 Megapixel Camera
HD quality PTZ Camera	7X Optical Zoom
Table Hub	PTZ function
Microphone	<b>Video Inputs</b>
IR Remote Control	PTZ Camera Input
Connection cables	Composite Video(RCA) Input
<b>Communications</b>	S-Video Input
H.323 standard	VGA Input (For dual stream content)
128Kbps ~ 4Mbps	<b>Video Outputs</b>
1xRJ-45 network LAN (10/100Mbps)	VGA Output X2
Manual bandwidth setting	Composite Video(RCA) Output
<b>Display</b>	S-Video Output
Support NTSC/PAL/XGA(4:3 RGB)/720p(16:9 RGB) display	<b>Audio Features</b>
Support Single and Dual Monitor display	Echo Cancellation
Multiple meeting video and content layout styles	Auto Gain Control
Simple, friendly, and stylish User Interface	Noise Suppression
Site-name edit/display	<b>Audio Standards</b>
<b>Video Standards</b>	G.711, G.722, G.722.1, G.728, G.722.1C
H.264, H.263, H.263+, H.261	<b>Audio Inputs</b>
H.239 dual video streams	3.5 mm Phone Jack Audio Input
<b>Video Features</b>	<b>Audio Outputs</b>
30fps from 128Kbps	3.5 mm Phone Jack Audio Output
Support meeting video resolutions:	Embedded 10W speaker
- QSIF(176x120), QCIF(176x144)	<b>Video Conference Auxiliaries</b>
- SIF(352x240), CIF(352x288)	Meeting Recording Function
- 4SIF(704x480), 4CIF(704x576)	- Store meeting record in your USB drive
- 720p(1280x720), 30fps	- Support playback and layout function as live meeting (AVerComm VCplayer™ included)
Support content video resolutions:	Snapshot Sharing function
- VGA(640x480)	- With 5M pixel camera, snap-shot image and share with meeting members
- SVGA(800x600)	- Zoom/Pan the captured images
- XGA(1024x768)	<b>Others</b>
- SXGA(1280x1024)	Support UPnP NAT Traversal
Support Rate Control mechanism	Support Gatekeeper and H.460 Firewall Traversal
Support H.239 content stream shared from local or remote side	Far-end camera control
<b>Multi-sites Features</b>	Programs updatable from Ethernet or USB drive
H.323 Standard	Up to 10 preset points
MCU up to 4 sites	Upload and manage phone book by internet
Content sharing from any sites	Packet loss detection

## Connectors

### Codec Unit



### Table Hub



Distributor / Dealer :

© 2008-2010 AVerMedia INFORMATION, Inc.

All rights reserved. No part of this document may be reproduced, transmitted, transcribed, stored in a retrieval system, transmitted in any form, or translated into any language by any means (electronically, mechanically, photocopied, recorded, etc.) without the prior written permission of AVerMedia. Information in this document is subject to change without notice. The information contained herein is for informational purposes only and shall not be considered legally binding. "AVer" is a registered trademark of AVerMedia Information, Inc. Other trademarks used herein for description purposes only belong to each of their respective companies. (201012)



**AVerMedia**  
www.avercomm.com  
www.avermedia.com