

# 1000 CMU LOOK AT ME PROCESSOR





Power Consumption 115 W



Sensitivity -56 dB



Frequency Response
40 Hz- 16 Hz

## **Technical Specifications**

#### Look At Me Processor for Wired Audio Conferencing

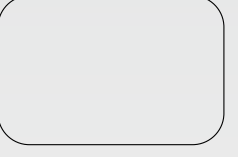
- · Tracks, zoom and focus on the speaker.
- Video switching matrix: 4 HDMI inputs & 1 HDMI outputs.
- 256 camera auto-track control points.
- Supports Mul-machine cascade.
- Support Pelco-D and VISCA protocol (Pelco-D, Baud Rate: 9600, VISCA, Baud Rate: 9600)
- The processor communicate with the equipment by RS232 interface, with computer or video switching matrix.
- High speed tracking tracks the microphone/speaker who has spoken last. Shift to another speaker who so ever speaks.
- When all the microphone are off by default camera moves to home position.

#### IT CONSIST OF:

- Power switch
- Camera number selecting button (VIDICON 1-8)
- Send the video to the related display screen through pressing this button
- Processor power indicative lamp
- Busy Indicative lamp
- The camera selecting an indicative lamp
- Optical zoom setting
- Camera direction set button (Up, Down, Left, Right)
- Save button (save the pre-setting spot)
- USB connection interface to PC
- Connection port another video matrix
- Connection port for Computer.
- Control from software for pan and tilt
- Connection socket to the control connector of processor
- Data port (connect the conference main unit)
- HDMI Inputs for Camera. Supports and control 4 cameras
- · HDMI Out

### **AVAILABLE THROUGH PAN INDIA DISTRIBUTOR & DEALER NETWORK**







www.atdscindia.com