



PRODUCT SHEET

HT-3288s



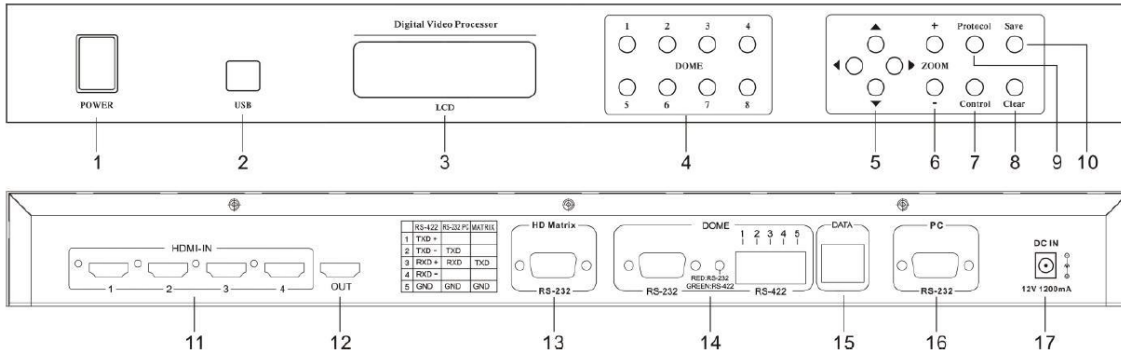
CONFERENCE VIDEO PROCESSOR

VIDEO CAMERA AUTO-TRACK CONFERENCE SYSTEM

Function of Video Processor

1. Built-in video switching matrix 4 inputs, 1 outputs – 4x HDMI inputs / 1x HDMI output
2. 256 video camera auto-track control points. Multi-machine cascade
3. Support Pelco-D and VISCA protocol. (Pelco-D, Baud Rate: 9600, VISCA , Baud Rate:9600)
4. The processor can communicate with the equipment by RS232 interface, such computer or video switching matrix.
5. High speed dome follows the location for last opening of all speaking representative, when the microphone which opened last was closed, the dome will follows back the last following camera spot, and when all the speaking representative microphone were closed, the dome will automatically moves back to the standby position.
6. When without the computer, set the camera spot advanced through pressing the button in main unit board, and also set by the IR remote controller.

Schematic diagram:



1. Power switch
2. USB connection interface to PC
3. LCD display
4. Camera number selecting button (VIDICON 1-8), send the photography to the related display screen through pressing this button
5. Camera direction set button (up, down, left, right)
6. Zoom setting
7. RS-422, RS-232 Control interface selection key (Control)
8. Reset button (delete all the pre-setting spot)
9. PELCO-D, VISCA Protocol control selection key. (Protocol)
10. Save button (save the pre-setting spot)
11. VIDEO CAMERA INPUTS: Connect these inputs to your camera. Up to 4 cameras max
12. VIDEO output.
13. RS-232 interface, to connect the HD Matrix.
14. CAMERA CONTROL CONNECTOR RS232 and RS-422
15. Data port (connect the conference main unit)
16. PC CONNECTOR: Connect this socket to your computer to setup the software function.
17. Power supply