CONFERENCE VIDEO PROCESSOR



INSTRUCTION MANUAL

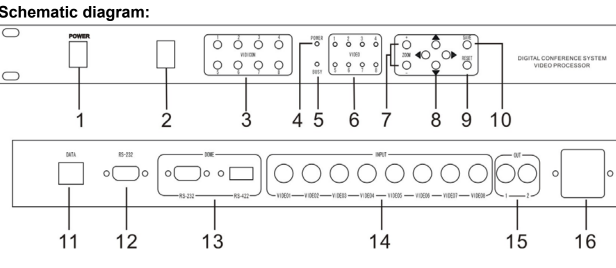
Video Camera Auto-Track Conference System

In modern society, the request of conference is not just limited on the simple sound, but also requests the music, video backup records or remote transmission, this system is designed for meeting this kind of requests. This system can implements connection between the speaking and photography to implement the automatic tracking location photography function. This system easy to operate, setting the photography spot through using the software, and it can also setting the spot without the computer, so that to enhance the flexibility for using and save the cost.

Function of Video Processor

- 1. Built-in video switching matrixes (8 inputs, 2 outputs).
- 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 equipments by RS232 interface, such computer or video switching matrixes.
- 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.

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Schematic diagram:

- Power switch 1.
- 2. IR Lens
- Camera number selecting button (VIDICON 1-8), send the photography to the related display screen 3. through pressing this button
- 4. Power indicative lamp
- 5. Busy indicative lamp
- 6. Power indicator of each camera
- 7. Zoom setting
- 8. Camera direction set button (up, down, left, right)
- Reset button (delete all the pre-setting spot) 9.

- 10. Save button (save the pre-setting spot)
- 11. Data port (connect the conference main unit)
- 12. PC CONNECTOR: Connect this socket to your computer to setup the software function.

	6.53		
5 4 3 2 1	RS-232 (PC) female	
	1- NC		NC
	2- TXD	7-	NC
	3- RXD	8-	NC
	4- NC	9-	NC
9876	5- GND		

13. CAMERA CONTROL CONNECTOR RS232 and RS-422

If you use dome in place of camera you can control pan and tilt move directly from software.Connect this socket to the control connector of domes.

Note : To know connections, read the user manual of the dome.

RS-232 Male	(Red LED)
1.NC	6.NC
2.TXD	7.NC
3.RXD	8.NC
4.NC	9.NC
	3.RXD

- 14. VIDEO CAMERA INPUTS: Connect these inputs to your camera. Up to 8 cameras max
- 15. VIDEO OUTPUT: Use this output to display camera video on an external video screen
- 16. Power supply (AC220V)

Connecting and operation instruction for camera central processor

- 1. Connect the data port in conference main unit to the data port in this unit with data cable
- 2. Connect the high speed dome date cable to the dome port in this unit (if has many unit for using, please use the multiple connecting), connect the high speed dome video cable (within 8 sets) in to each input in the board behind the central processor (V1, V2, V3, V4, V5, V6, V7, V8), the camera ID should be same as the video in port, it must configure another distributor machine if over 8 sets, the high speed dome connect to the video distributor
- 3. Start to preset the video with video processor after u test other functions of the conference system.

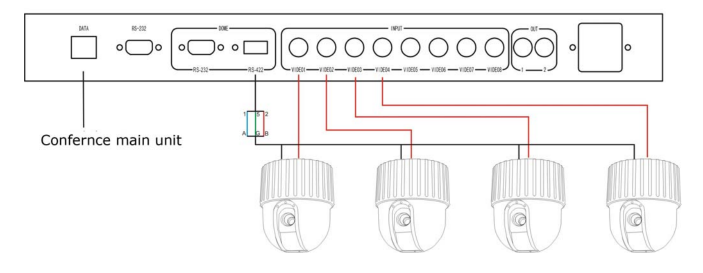
Camera Preset

- 1. Turn on the microphone which you want preset.
- Please select the camera ID (VIDICON 1-8) on the front panel of video processor, if you select camera
 the LED indicator of camera 1 will light and the system will switch to camera 1 image automatically.
- 3. Please debug the camera with direction set button (up, down, left, right) and Zoom +/-, please press save key to save the setting after you got a good image of this preset microphone.
- 4. Please turn off the microphone after you finish set and turn another microphone that you want preset. (Note: there should be only one microphone on during preset), or you can set the system working mode (1MAX-FIFO), then you can turn on next microphone directly after you finish the previous microphone preset. (Chairman microphone no limited)
- 5. User can delete all preset with the RESET key on the front panel of video processor.

Port Schematic diagram

Name	RJ45	DB9 Female	DB9	RS485/RS422	RCA	Power	Data
			Male				
Pic		5 4 3 2 1	1 2 3 4 5 $0 4 5 $ $6 7 8 9$			○	$\begin{array}{c c} \hline \bigcirc & -1 \\ \hline \bigcirc & -2 \\ \hline \bigcirc & -3 \\ \hline \bigcirc & -4 \end{array}$
Description	1.GND	1.NC	1.NC	1.RS485 A+	1.GND	1.POWER	1.RS485B-
	2.GND	2.TXD	2.RXD	(TXD +)	2.VIDEO	2.GND	2.RS485A+
	3.RS485A	3.RXD	3.TXD	2. RS485 B-		3.POWER	3.AC24V
	+	4.NC	4.NC	(TXD -)		4.FUSE	4.AC24V
	4.RS485B-	5.GND	5.GND	3. RXD +			
	5.NC	6.NC	6.NC	4. RXD –			
	6.NC	7.NC	7.NC	5. GND			
	7.GND	8.NC	8.NC				
	8.GND	9.NC	9.NC				
Port name	DATA	RS232	DOME	DOME	INPUT/	220V	DOME
			(VISCA)	(PELCO-D)	OUTPUT	POWER	DATA PORT

Pelco-D



VISCA

