

## **HD VIDEO PROCESSOR**

Model: H-8018

## System Features



- ▶ For video tracking purpose, the video processor or software control can set camera presets for every conference microphone.
- If the conference microphone is switched on, video tracking system will automatically find the appropriate preset and focus on the speaker. The view of the speaker will be displayed on large screen or other display devices. The automatic video tracking system is compatible with several kinds of video signals and operates automatic video switching.
- ▶ The video tracking system is composed of video switcher, button board and high-speed dome camera.
  - 1. The video tracking system offers built-in video switching matrix (4 inputs, 1 outputs): for HD camera.
  - 2. It has 256 video camera auto-track control points and offers multi-machine cascade.
  - 3. It supports 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. The high speed dome follows the location for the last opening of all speaking representatives, when the microphone which opened last is closed, the dome will follow back the last following camera spot, and when all the speaking representative microphones are closed, the dome will automatically move back to the standby position.
  - 6. When not using computer software, set the camera spot in advance by pressing the button in the main unit board. You can also set by using the IR remote controller.
  - 7. Support more cameras and more video connection interface by connection HD Hybrid Matrix.

## **Specification**

- · 4 inputs, 1 outputs
- Support Pelco-D and VISCA protocol (Pelco-D, baud Rate: 9600, VISCA, Baud Rate: 9600)
- RS232/RS422/RS485/USB interface for camera control
- RS232/RJ45(DATA)/USB interface for conference main unit connection

