

## Audio/Video Conference Recording System

### VIS-CRS02/03/05-A

Professional AV Recorder and camera tracking



### Features

- Compact portable equipment, integrated high-definition video, audio, VGA, USB and other input and output interfaces.
- Support access HD and SD signals, automatic identification signal combined layout pattern of their choice, can be very convenient for video, audio and computer screen simultaneously recording signals and local preview playback.
- Recording and generating common MP4 video files.
- You can use PC manage and control system.
- HDMI, VGA dual output design. HDMI output video conference screen, VGA output directed interface.
- Working with conference controller DCP2000 to get the camera auto-tracking and recording system
- Live broadcast under LAN or Ethernet

### Control & Indicators

LCD display for setting and switching information

4 buttons for menu setting

4 video selection buttons

### Interface

1x DC Power socket

2/3/5x HDMI input

2xHDMI output

1xDVI output

7xRS485 input

1xRS485 for keyboard

1xRS422&RS232

1xDB9 female for conference system

1xDB9 male for control system

1xRJ45 for Ethernet

### Technical Parameters

## DVI Input

Signal format/quantity: DVI-D/2  
Connector: DVI-D  
Pixel bandwidth:165MHz  
Impedance: Differential 100Ω  
Resolution:800x600 / 60HZ to 1920x1080 / 60HZ  
Transmission distance: <35m

## SDI Input

Signal format/quantity: SDI/2  
Connector: BNC female connectors  
Pixel bandwidth 165MHz  
Video format:270Mbps SDI,1.485Gbps HD-SDI  
and 2.97 Gbps 3G-SDI  
Support resolution:1280x720@50Hz~1920x1080@60Hz  
Transmission distance:3G-SDI<100m, recommend certified SDI professional wire

## DVI video Output

Signal format/quantity: DVI-D/1  
Connector: DVI-D  
Pixel bandwidth:165Mhz  
Support resolution:800x600@60Hz~1920x1080@60Hz  
Transmission distance:<7m

## Control

RS-422/RS232: 5 pins 3.8mm phoenix connector, RS-422:1=RX+,2=RX-,3=GND,4=TX+,5=TX-  
RS-232:1=RX,3=GND,4=TX  
Keyboard control:5 pins 3.8mm phoenix connector, RS-485:1=TX+,2=GND,3=TX-  
RJ45 connector 100m TCP/IP protocol

## Others:

power supply: AC 90-240V / 50-60HZ  
Chassis Specifications:1U  
Size:482 (L) x 200 (W) x45 (H) mm  
Weight:2Kg

## *Item Model for Order*

VIS-CRS02-A 2x HDMI input Professional AV Recorder and camera tracking  
VIS-CRS03-A 3x HDMI input Professional AV Recorder and camera tracking  
VIS-CRS05-A 5x HDMI input Professional AV Recorder and camera tracking  
VIS-CDC-S 20x optical zoom, USB2.0, HDMI, 3G-SDI, LAN, Ceiling Mount  
VIS-CDC-30-S 30x optical zoom, USB2.0, HDMI, 3G-SDI, LAN, Ceiling Mount  
VIS-CKB1..... Camera Control Keyboard (Metal housing, Grey,3D)