Media Master Bee8+ (Model: A5200)

Bee8+(A5200) is a kind of high-performance video recording and playing based on the latest video processing chip. The device integrates high-definition video, audio, VGA, USB and other interfaces, automatically recognizes the signal source, records and generates general MP4 format video files.

The system can easily realize the PC, tablet computer and other multi-point cooperative management control, can cooperate with the Reach Media Center Pro platform to carry on the Internet direct broadcast, supports the Android, iOS and other mobile terminals to share the resources.





Features:

- · Records and streams up to 4K(3840*2610@60) video and presentation content
- · Simple one-button recording
- Simultaneous multiple control options from local control to external control via Crestron, Telnet or Serial control. A free iPad app is available from the App Store to allow you to control camera movement, screen arrangement, and record functions. Also included is Manager lite, to control the Bee8 from a Windows computer
- USB3.0 port gives you the flexibility to redundantly record onto a flash drive or external USB hard drive, as well as download previously recorded content
- · MP4 file format ensures playback on all available media players
- Monitor content live and in playback from HDMI output(with audio HDMI embed audio) for compatibility with all video monitors available today
- Unattended FTP file transfer
- Simultaneously live stream content by RTSP and RTMP streams
- Powerpoint switch function automatically displays presentation content from input 5 full screen for a predetermined duration, then switches back to the selected montage.
- Powerpoint push sends presentation content from input 5 to up to 40 mobile devices simply by scanning an appliance
- · Generated QR code.

Specifications:

Model	A5200	
Operation System	Linux OS	
Input numbers	5 HDMI digital video or 4 SDI digital component video + 1 HDMI digital video	
HDMI Input	Supported resolution: 720p@50@60, 1080i@50@60, 1080p@25@30@50@60,	
(Port 1- Port 4)	3840*2160@30	
3G-SDI Input	Supported resolution: 720p@50@60, 1080i@50@60, 1080p@25@30@50@60	
(Port 1- Port 4)	3upported resolution. 720p@30@00, 1000l@30@00, 1000p@23@30@30@00	
LIDAM La (Dout E)	Supported resolution over HDMI input: 800*600@60 to 1920*1200@60, 3840*2160@30;	
HDMI In(Port 5)	Supported resolutions over VGA digital signal input:	
	800*600@60 to 1600*1200@60	
HDMI Output Port 1	1920*1080@50@60, 3840*2610@60	
HDMI Output Port 2	1280*720@60 1920*1080@50@60	
	Mic in: 1 Phoenix, 1RCA	
Audio Input	Line in: 3.5mm TRS line in, 1 Phoenix line in	
	1 HDMI embedded audio	
	H.264 High Profile,H.265 HEVC, High frame rate up to 60fps	
Video Encoding	Bit Rate: 768Kbps, 1Mbps, 2Mbps, 4Mbps, 8Mbps up to 40Mbps	
	CBR,VBR,AVBR	
Audio Encoding	AAC	
File Format	Standard MP4,,Resolution:1080P,4K, PIP, POP	
Management	Webpage interface, Manger lite(Software Client), Front Panel Button, Third party Control panel, External control system (Creston, AMX, Extron), Keyboard and mouse	
Audio Bit Rate	96Kbps	
Audio Sample Rate	44.1KHz	
Language	English, Simplified Chinese, Traditional Chinese	
Storage	2TB by default, can be upgraded to 8TB maximum	
Power	DC12V, 5A, 60W power	
Dimensions	430mm*335mm*44.5mm (L*W*H)	
Control port	6 RS232, 1 RS485	
Working Temperature	-20°C to 60°C	
Storage Temperature	-40°C to 80°C	

Front Panel



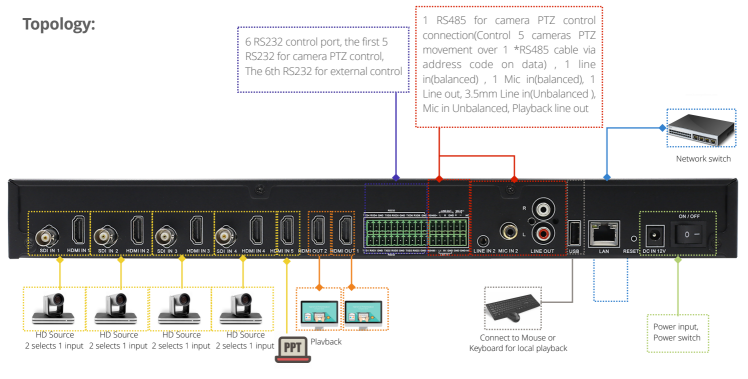
No.	Compont	Description
1	LCD Screen	Display system info, IP address, statues, etc
2	V1 V2 V3 V4 V5	Input and statues indicator, signal present
3	Record	Start to recording
4	Pause	Pause record
5	Stop	Stop record or playback
6	Playback	Local playback
7	Screenshot	Screenshot for recording
8	Download	Download files to USB devices or external drive
9	Down	Down operate key, Rotate dial to select file
10	Up	Up operate key, Rotate dial to select file
11	USB3.0 I/O	USB 3.0 interface, connect USB devices

Rear Panel:



No.	Connector	Description
1	SDI IN 1	3G-SDI input, Maximum support 1080P@60
		HDMI 1.4, Maximum support 4K@30 input (it is fully compatible with
2	HDMI1	HDMI 1.4b, HDMI 1.4b 3D and HDCP 1.4 and also backward,
		Compatible to DVI 1.0 specifications
3	SDI IN 2	3G-SDI input, Maximum support 1080P@60
		HDMI 1.4, Maximum support 4K@30 input (it is fully compatible with
4	HDMI2	HDMI 1.4b, HDMI 1.4b 3D and HDCP 1.4 and also backward,
		Compatible to DVI 1.0 specifications
5	SDI IN 3	3G-SDI input, Maximum support 1080P@60
		HDMI 1.4, Maximum support 4K@30 input (it is fully compatible with
6	HDMI 3	HDMI 1.4b, HDMI 1.4b 3D and HDCP 1.4 and also backward,
		Compatible to DVI 1.0 specifications
7	SDI IN 4	3G-SDI input, Maximum support 1080P@60

No.	Connector	Description
8	HDMI 4	HDMI 1.4, Maximum support 4K@30 input (it is fully compatible with HDMI 1.4b, HDMI 1.4b 3D and HDCP 1.4 and also backward, Compatible to DVI 1.0 specifications
9	HDMI 5	HDMI 1.4, Maximum support 4K@30 input
10	HDMI output 1	HDMI 2.0,Maximum support 4K@60, Local display with audio output
11	HDMI output 2	HDMI 1.4,Maximum support 1080P@60,Local file playlist display
12	RS232 control port	6 RS232 control port, the first 5 RS232 for camera PTZ control, The 6th RS232 for external control
13	4 Group Phoenix connector	1*RS485 camera for camera PTZ control connection(Control 5 cameras PTZ movement over 1 *RS485 cable via address code on data), 1 line in(balanced), 1 Mic in(balanced), 1 Line out
14	Line in	3.5mm Line in(Unbalanced)
15	Mic in	Mic in Unbalanced
16	Line out	Playback line out
17	USB 2.0	Connect to Mouse or Keyboard for local playback
18	Network port	1 Gigabit network interface,RJ45
19	Reset	Reserved
20	Power IN	DV 12V/5A power input
21	Power switch	Power on & Power off



Related products

Preview

Media Center Pro: A fully functional server for record scheduling and content editing and distribution Media Center (lite): A streamlined no charge deployment of Media Center for 30 concurrent users (max) Manager Lite: Management and monitoring application for Windows OS

P001 Remote Control Panel: A simple control panel to start/stop recording for Bee8+