

DH-VCS-MCU91B0

Full-HD Video Conferencing Management Platform



System Overview

The Dahua MCU91B0 series multi-point control unit is a next generation full-HD video conferencing management platform. The MCU91B0 is a cost-effective, high-performance MCU product suitable for small to mid-scale conference system networking. It offers intelligent access for a variety of endpoints providing users with the ultimate video conferencing experience.

Functions

Powerful performance for an ultimate experience

The powerful MCU91B0 supports max. 10 sites 30fps @ 1080P simultaneous streaming which is the ideal choice for small to mid-scale conference system networking. Users can also create meetings according their requirements. The MCU uses industry-leading OPUS audio coding technology, delivering users excellent audio-visual experiences.

Strong network adaptability provides seamless experience for low-bandwidth connections

Thanks to our unique anti-packet loss technology, MCU91B0 ensures normal operation of audio and video in the event of a 30% packet loss or 800ms delay. By supporting a new generation of H.265 encoding technology, the device adapts to different networking requirements and provides a 1080P full-HD image over low bandwidth connections.

Open standards, compatible interoperability

Conforming to ITU-TH.323 and IETF SIP communication standards, the MCU91B0 supports industry standard A/V encoding technologies and achieves seamless interconnection with products that meet international standards. Meanwhile, it achieves integration with security products which conforms to industry standard.

Secure and reliable carrier-class architecture

Benefiting from carrier-class standard ATCA architecture and multiple secure encryption methods, the MCU91B0 can ensure meeting data security and stability. It also supports hot swapping and multiple backup mechanisms, such as network ports, power supplies, etc.

- · Max. 10 channels 30fps @ 1080P simultaneous streaming, adapts to different networking requirements
- Excellent network adaptability and multiple backup mechanisms ensure operation stability and reliability
- · Conforms to industry standards and perfectly interoperable with other conferencing products
- · Compatible with standard security equipment and Dahua video surveillance platforms, achieving seamless connection with traditional security systems
- · Built-in easy to use GK/WEB graphic operation interface
- · Standard rack installation for convenient and flexible deployment
- · Simple scaling. Supports cascading capacity













Easy to use, simple scaling

User-friendly GK/WEB graphic operation interface making essential management work easier and more effective. Cascading capacity expansion offers smooth scalability.

Video Conferencing System | DH-VCS-MCU91B0

Technical Specifications		
Video Features		
Video Codec	H.265, H.264 SVC, H.264HP and H.264BP	
Video Resolution	Main stream: 1080P, 720P, 4CIF and CIF	
	Demo stream: 1080P, UXGA, WXGA, SXGA, XGA,SVGA and VGA	
Frame Rate	5~60fps	
Video Bitrate	128kbit/s to 8Mbit/s	
Dual Stream	Dual 1080p	
Audio Features		
Audio Codec	OPUS, MP3, AAC-LC, G.719, G.711a and G.711u	
Audio Processing	AEC (Acoustic Echo Cancellation), AGC (Automatic Gain Control), ANS (Automatic Noise Suppression), Self-Adaptive Post-filtering, Audio Error Correction and Lip Sync	
Conference Features		
Max. Capacity	Fully adaptive 10 sites 30fps @ 1080P	
Conference Control	Several meeting control functions, such as creating meeting, booking meeting and multi-screen	
Communicaton & Security		
Communicaton Protocols	ITU-T H.323, IETF SIP	
Transmission Protocols	IPv4, TCP/IP, RTP, SRTP, RTCP, HTTP, DNS, NTP and DHCP	
Other Protocols	H.225, H.235, H.245 and H.460	
Network Feature		
Network Packet Loss Tolerance	In the event of a 30% packet loss, the conference audio and video is unaffected	
Network Delay Tolerance	Normal conference processing for up to 800ms delay	
Maintenance Mode		
Mode	Supports remote SSH and Web maintenance	
Management	Real time health status monitoring including processor usage, hardware status, etc.	
Interfaces		
USB Interfaces	4 x USB 2.0 host, 2 x USB 3.0 host	
Network Interfaces	2 x RJ45 10/100/1000M self-adaptive network por	
Debugging Port	1 x RS232	
DP Interfaces	1 x DP	
Certifications		
Certifications	CE (EN 55032:2015, EN 61000-3-2:2014, EN 61000-3-3,EN 55024:2010+A1 EN 55130-4:2011 + A1) FCC (CFR 47 FCC Part 15 subpartB, 2016)	

Electrical	
Power Supply	AC 100~240 V, 50/60HZ
Power Consumption	<=180W
Environmental	
Operating Conditions	+10°C~+35°C (+50°F~+95°F) / 5%~95%RH
Storage Conditions	+10°C ~ +35°C (+50°F ~ +95°F) / 5%~95%RH
Construction	
Dimensions	450.0mmx433.0mmx43.5mm (17.71"×17.05"×1.71")
Net Weight	10kg(22.04 lb)
Gross Weight	15kg(33.07 lb)

Video Conferencing System | DH-VCS-MCU91B0

Ordering Information			
Туре	Part Number	Description	
MCU	DH-VCS-MCU91B0	Full-HD Video Conferencing Management Platform	

Rear Panel



