Application Areas





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Educational Institutes



Board Rooms





Training Rooms



Conference Rooms

and many more ..





Video Conferencing Full HD Resolution

Globus Impact Series

Globus Video Conferencing Endpoint is a next-generation conferencing solution that provides a uniquely impressive collaboration experience with its FHD resolution, one-touch USB recording and content sharing. Endowed with advanced features, it <u>enhances productivity and improves quality of interaction during a video conference</u>.

Communication made Impactful

Nationwide Sales & Service Presence



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Calendaring Feature

Set up an instant video conferencing or schedule a meeting for a later time with just one click. Globus Video Conferencing Solution is as flexible as it gets, giving you utmost freedom to align your meetings the way you want. You can simply mention the IP address of the participants of the meeting and schedule a meeting accordingly. Your participants will receive a notification using which they can join the meeting on the designated time.

Management

With easy-to-use and intuitive web conference management interface, users can simply access their Video Conferencing Endpoint remotely and even conduct or schedule a call. Also, the PTZ controls , Microphone control of Endpoints can be accessed via the user-friendly web interface for greater flexibility of application.

USB Recording at Full HD

This unique feature of Globus End-Point() facilitates one-touch USB recording, transforming a USB drive into an elaborate video archive. The entire conference and shared content are stored directly to a USB device to avoid post-meeting information loss.



Inbuilt AES 256 **Bit Encryption**

When holding an important video conference, data security and privacy cannot be overlooked. Therefore, to safeguard your virtual meetings, Globus Video Conferencing Endpoints are equipped with industryleading AES-256 encryption. It allows users to enjoy encrypted video conferences without worrying about cyberthreats.



Feasible Connectivity

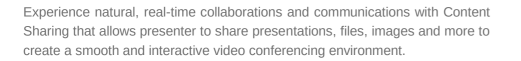
Easily connect Globus Video Conferencing Endpoints with a dedicated mobile application for Android and Windows. Join a video conference anytime, from anywhere simply by logging into the mobile application. Additionally, our solution is equipped with multiple input/output ports for content sharing and video output to give our users the ease to connect multiple input devices including video conferencing camera, laptop and PC.



Dual Codec 1080p @60fps

With Globus Video Conferencing End Point (), 'Dual Stream' of video and content can be shared seamlessly with remote locations at 60fps. This feature lets you share the content with participants while engaging with them in the same meeting space.

Collaborative Experience with Content Sharing





Optimal Bandwidth Utilization with H.265

H.265 provides for even more efficient encoding, cutting the required bandwidth needed to send a video signal by 50%. It offers improved compression algorithms and faster computing power to reduce required bandwidth. H.265 video compression technology makes even highest quality video calls with less bandwidth and better network adaptability.

Web Conference





Support Interactive feature



Enjoy the benefit of interactivity in a video conferencing via USB connectivity. Simply connect Endpoint to an Interactive Display via a HDMI and USB to conduct video conferencing sessions on a touch-enabled display seamlessly.

Technical Specification

Model	Impact E6MB1HD-V12A
Multisite Conferencing	Point to Point upgradable
Main Screen (Video) Resolution	1920x1080(60FPS), 1920x1080(30F
Extended Screen (Content) Resolution	1920x1080(60FPS), 1920x1080(30F
Dual Stream	Dual 1080p @60fps
Image features	PIP, Single screen, Dual screen and

Audio Specifications and Features	
Audio Features	AEC(Acoustic Echo Cancellation), Av Webrtc Mode

Applications	
Recording	Full HD USB Based Recording at end
Secure Connection	AES-256 Encryption
Calendaring	Inbuilt Meeting Scheduling/Calendari
Dual Codec	Dual Codec 1080p @ 60 fps
Network Connectivity	Wired (LAN) and Wireless (Wi-Fi) Co
Wireless Remote Control	2.4 G Wireless remote control for smo
Additional Features	Audio associated with presentation, S on incoming call, DNS SRV, Touch S NAT address, Various Layout options Web-based conference management

	Standards and Protocols	
	Dialing Protocols	H.323, SIP,VCS
	Video Protocols	H.261, H.263, H.263+, H.264, H.264
	Audio Standards and Protocols	G.711-ALaw, G.711-ULaw, G.722, G. OPUS 16KHz,OPUS 24KHz, OPUS 4
	Dual Stream	H.239
	Other Standards	H.235, H.245
Γ	Network Standards and Protocols	TCP/IP, DHCP, SSH, HTTP, HTTPS v

Security and Stability	
Network	FEC (Forward Error Correction)Elimin APD (Automatic port detection)
Security	 H.235 (AES) signaling and media s Administrator password, SSH/HTT
Firewall Traversal	H.460, ICE
Bandwidth	64kbps ~ 8Mbps

Split-Screen Modes

Enjoy the benefits of multitasking with the Split Screen feature of our Video Conferencing Endpoint. Share content on one screen while displaying the video of participants on another, gives you added flexibility of sharing multiple ideas at the same time.





Smart RF remote with built-in Air Mouse

Control the Pan, Tilt and Zoom of the Video Conferencing Camera along with other functions with a handheld remote. This plug & play, simple to use remote with an inbuilt Air Mouse lets you operate it by simply moving it directly in the air. Navigate through your video conferences easily with the Smart Wireless remote and control your solution from anywhere in the room.

Multiple Video Interface

Connecting multiple cameras with an Endpoint is now uncomplicated and hassle-free. With its multiple video inputs, Globus Video Conferencing Endpoints allow users to connect more than one camera to the endpoint, therefore increasing the usability of the solution. Switch easily between cameras and content with the wireless remote that accompanies the solution.



FPS), 1280x720(60FPS), 1024x720(60FPS)

FPS), 1280x720(60FPS), 1024x720(60FPS)

Multiscreen

AGC(Automatic Gain Control), ANS(Active Noise Suspension), Music Mode,

ndpoint

ing Feature

onnectivity

nooth control

Same View, Timing power on and power off, Automatic standby and wake up Screen Function through USB, Asymmetric bandwidth, Automatic to get static ns, Dual Video Output through HDMI, Network address book, Built-in MCU, nt, USB microphone supports, Remote upgrade by network

64 High Profile, H.265

6.722.1-24K,G.722.1-32K, G.722.1C-24K,G.722.1C-32K,G.722.1C-48K 48KHz

with SSL/TLS, RTP, NAT, NTP, UDP

nate Mosaic, ARQ (Automatic Repeat-request), IFC (Intelligent flow control),

stream encryption TPS

Interface	
Audio	Input: line IN jack x 1, Mic-In Jack x 1; Output: Line-out jack x 1, HDMI Audio Output x 1
Video	Input: HDMI x 3; Output: HDMI x 2
USB Interface	2x USB2.0 (Support USB Flash disk, USB microphone)
Network Interface	1x RJ45: 10/100/1000 Base-T
Communication Port	1x RS232 Port
Power Adaptor	12V-2.5Amp
Power Button	Available at Front side for Ease of Use
Screen at front side	Front side of codec showing Network IP address
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Physical Characteristics	Physical Characteristics		
Electrical	Working voltage: AC 100V ~ 240V, Working frequency: 50Hz/60Hz c, Power consumption: 20W		
Environmental	Operating temperature: 0°C to 40°C, Operating humidity: 10% to 80%, Non-Operating temperature: -10° to 55°C, Non-Operating humidity (non-condensing): 0% to 95%		

Full HD PTZ Camera	
Sensor	1/2.8", CMOS, Effective Pixel: 2.07M
Scanning Mode	Progressive
Lens	f3.5mm ~ 42.3mm, F1.8 ~ F2.8
Zoom	Optical: 10x; Digital: 12x
Minimal Illumination	0.5 Lux @ (F1.8, AGC ON)
Shutter	1/30s ~ 1/10000s
White Balance	Auto, Indoor, Outdoor, One Push, Manual
Video S/N	≥55dB
Field of View	80 degrees
Rotation Range	Horizontal: ±170 degree; Vertical: Minus 30 degrees ~ Plus 90 degree
Speed Range	Pan: 2.7 degrees ~ 35 degrees per second; Tilt: 1.7 degrees ~ 31 degrees per second
Number of Preset	255
Preset Accuracy	0.1°
Video System	1080p/60, 1080p/50, 1080i/60, 1080i/50, 1080p/30, 1080p/25

	USB Featured		
	Operate System	Windows 7, Windows 8, Windows 10, Mac OS X, Linux, Android	
	Software Video Conference	Support Software based Video conferencing	
	Video Format USB 3.0	YUY2 (ISOC): 1080P@60fps, H.264 AVC/SVC: 1080P@60fps, MJPEG: 1080P@60fps	
	Audio on USB	Support	

IPC Features	
Video	H.264/MJEPG
Video Stream	Main Stream, Sub Stream
Stream Resolution	Main: 1920x1080, 1280x720, 1024x576; Sub: 1280x720, 720x576, 320x240
Video Bit Rate	328Kbps ~ 20480Kbps
Bit Rate Type	Variable Rate, Fixed Rate
Frame Rate	50Hz: 1fps ~ 50fps, 60Hz: 1fps ~ 60fps
Audio Bit Rate	AAC; 96Kbps, 128Kbps, 256Kbps
Support protocols	TCP/IP, HTTP, RTSP, RTMP, Onvif, DHCP, Multicast

Operational	
Redundant Power Supply	Three power supply method for pow supply and PoE power supply
PoE Power Supply & Controlling	PoE power supply for control, Video
Low Light	High SNR of CMOS sensor, even u
Remote Control	Camera can be remote controlled by

Input/Output Interface	
Video Output	1xUSB3.0, 1x HDMI, 1x RJ 45
Network Interface	1xRJ45: 10M/100M Ethernet Interfac
USB Interface	1x USB 3.0 Type- C
Audio Interface	1-ch: 3.5mm Audio Interface Line In
Communication Interface	1xRS232 In, 1xRS485
Power Jack	JEITA type (DC IN 12V)

Generic Specification	
Input Voltage	DC 12V
Current Consumption	1.0A (Max)
Temperature	Operating: 0°C ~ 40°C; Storage:
Power Consumption	12W (Max)

Accessories	2
Accessories	2

Remote Control, HDMI Cable, Power Cable, Omni Directional Microphone/s, User Manual

ower redundancy Supports USB 5V power supply, 12V power adapter power

eo and audio only need one network cable

under low illumination conditions, picture can still keep clean and clear

by the high-speed communications

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e: -10°C ~ 80°C