



MT300N

NDI® Matrix Tracking Box









Voice Tracking and Streaming Made Easy.

The AVer MT300N is the matrix tracking box that opens up a whole new world using AVer Pro AV cameras in collaborative environments! Integrate Voice Tracking with any room types with this small form factor device that eliminates the need for expensive in-room PC or server running PTZ Link software pre-installed. Supports 3rd party microphones from leading audio brands and allows for customizable multi-camera switching. Swap your camera between in-room Microsoft Teams, Zoom Room or Google Meet system or BYOM (bring your own meeting). With USB, NDI|HX2, HDMI, H.264 input and output connectivity, you can accommodate any use case for seamless integration for capture and collaboration.

Our industry-leading AVerCare warranty program offers 5 years protection and 24-hour replacement to give you total peace of mind.















Support NDI

Built-in

PoE+ Suppor



Integrated voice tracking

- Pre-installed PTZ Link software works with AVer Pro AV cameras and 3rd-party microphone systems including Sennheiser, Shure, Yamaha, Nureva, ClearOne, and Audio-Technica.
- Create a multi-camera feel across all your preset zones



- Pre

Multi-camera switching

- Premium Version of PTZ Link license supports up to five groups of AVer cameras and microphones to accomplish automatic video switching.
- Access direct connectivity to AVer cameras via USB.
- Rich video conferencing platform compatibility allows you to switch cameras between Microsoft Teams,
 Zoom Room or Google Meet systems.
- BYOD (Bring your own device) or integrate it with your existing devices, while leveraging its multimedia capabilities.







Web UI with Remote Management

Our simple web-based interface enables convenient remote access and management of cameras.
 Additionally, users can effortlessly create personalized profiles including display layouts to easily access their preferred settings.



Advanced Motion Control

- Take advantage of the power of NDIJHX2 format with built-in encode support for your connected devices.





Compact. Easily mountable

 The small form factor allows you to neatly tuck away the MT300N under a desk with the rack mount brackets (included) or on a server rack with the optional server rack mount (sold separately).

Product Specifications

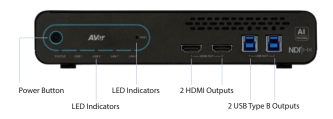
MT300N

racking Box		
	Platform	Embedded Linux on Quad Core ARM®
	Input Resolutions	1080p/60, 1080p/59.94, 1080p/50, 1080p/30, 1080p/29.97, 1080p/25, 1080i/60, 1080i/59.94, 1080i/50, 720p/60, 720p/59.94, 720p/50
	Output Resolution	HDMI Outputs
		2160p/60, 2160p/59.94, 2160p/50, 2160p/30, 2160p/29.97, 2160p/25, 1080p/60, 1080p/59.94, 1080p/50, 1080p/30, 1080p/30, 1080p/29.97, 1080p/25,
		10801/60, 10801/59.94, 10801/50, 720p/60, 720p/59.94, 720p/50, 480p/60
		USB Outputs
		YUY2 1080p/30, 1080p/15
		MJPEG 2180p/30, 2180p/15, 1080p/60, 1080p/30
		Stream Output
		Resolution 3840x2160, 1920x1080, 1280x720, 960x540, 640x480, 640x360
		Framerate 1, 5, 15, 20, 30, 60
	PTZ Link Premium	License included
	Camera Control - Protocols	VISCA (RS-422 / IP), PELCO-D & PELCO-P (RS-422), CGI (IP)
	Maximum Input Signals	7
		4 - Combination of IP + USB, 3 - HDMI (Maximum 4 active inputs at any time)
	Maximum Output Signals	
		(All outputs are mirrored)
erface	Video Output	All outputs are mirrored HDMI (2), IP, USB 3.0 Type-A (2), NDI HX2
	Video Input	HDMI (3), IP, NDI HX3, USB 2.0 Type-B (3)
	Camera Control - Interfaces	RS-422 (RJ45), IP
	Ethernet	R45 (2), PoE+ - Port 1 only
D Strooming	Buttons	Power, Reset (recessed)
IP Streaming	Resolution	Up to 2180p/60 (Maximum decode resolution upto 1080p/60)
	Network Video Compress Formats	H.264, H.265, MJPEG
	Maximum Frame Rate	60fps
	Bit-Rate Control Modes	VBR, CBR (selectable)
	Range of Bit-Rate Setting	512 Kbps to 32 Mbps, and Auto
	Network Interface	10 / 100 / 1000 Base-T
	Multi-Stream Capability	Input Output
	Watti Stream Capability	The state of the s
		The state of the s
		Up to 1080p/60: IP, NDI-HX3
		720p/10: MT300N Web-Interface
	Network Protocols	IPv4, TCP, UDP, ARP, ICMP, IGMP, HTTP, HTTPS, DHCP, RTP / RTCP, RTSP, RTMP, SRT, HLS, NDI, LLDP, VISCA over IP
	NDI®HX2	Encoding
	NDI®HX3	Decoding
3	Input Connectors	USB 2.0 (Port 1/2 - UVC, Port 3 - UVC/UAC)
USB	Output Connectors	USB 3.0 (2)Port
		· · ·
	Output Video Formats	MJPEG, YUY2
		2160p/30 - MJPEG, 1080p/30 - YUY2
	Maximum Output Video Resolution	
	Maximum Output Video Resolution USB Video Class (UVC)	UVC 1.1
	·	
D Indicators	USB Video Class (UVC)	UVC 1.1
ED Indicators	USB Video Class (UVC) USB Audio Class (UAC)	UVC 1.1 UAC 1.0 Orange (Solid) - Device powered but in standby
ED Indicators	USB Video Class (UVC) USB Audio Class (UAC)	UVC 1.1 UAC 1.0 Orange (Solid) - Device powered but in standby Green (Solid) - Device powered and operating normally
ED Indicators	USB Video Class (UVC) USB Audio Class (UAC) Power/Status LED	UVC 1.1 UAC 1.0 Orange (Solid) - Device powered but in standby Green (Solid) - Device powered and operating normally Green (Flashing) - Device is upgrading firmware
ED Indicators	USB Video Class (UVC) USB Audio Class (UAC)	UVC 1.1 UAC 1.0 Orange (Solid) - Device powered but in standby Green (Solid) - Device powered and operating normally Green (Flashing) - Device is upgrading firmware Green (Solid) - Host is connected and device is ready to stream UVC/UAC video
D Indicators	USB Video Class (UVC) USB Audio Class (UAC) Power/Status LED USB 1 / USB 2	UVC 1.1 UAC 1.0 Orange (Solid) - Device powered but in standby Green (Solid) - Device powered and operating normally Green (Flashing) - Device is upgrading firmware Green (Solid) - Host is connected and device is ready to stream UVC/UAC video Green (Flashing) - Device is streaming UVC/UAC video
	USB Video Class (UVC) USB Audio Class (UAC) Power/Status LED USB 1 / USB 2 LAN 1 / LAN 2	UVC 1.1 UAC 1.0 Orange (Solid) - Device powered but in standby Green (Solid) - Device powered and operating normally Green (Flashing) - Device is upgrading firmware Green (Solid) - Host is connected and device is ready to stream UVC/UAC video Green (Flashing) - Device is streaming UVC/UAC video Green (Solid) - Device is connected to network
	USB Video Class (UVC) USB Audio Class (UAC) Power/Status LED USB 1 / USB 2	UVC 1.1 UAC 1.0 Orange (Solid) - Device powered but in standby Green (Solid) - Device powered and operating normally Green (Flashing) - Device is upgrading firmware Green (Solid) - Host is connected and device is ready to stream UVC/UAC video Green (Flashing) - Device is streaming UVC/UAC video
	USB Video Class (UVC) USB Audio Class (UAC) Power/Status LED USB 1 / USB 2 LAN 1 / LAN 2	UVC 1.1 UAC 1.0 Orange (Solid) - Device powered but in standby Green (Solid) - Device powered and operating normally Green (Flashing) - Device is upgrading firmware Green (Solid) - Host is connected and device is ready to stream UVC/UAC video Green (Flashing) - Device is streaming UVC/UAC video Green (Solid) - Device is connected to network
	USB Video Class (UVC) USB Audio Class (UAC) Power/Status LED USB 1 / USB 2 LAN 1 / LAN 2 Power Requirement	UVC 1.1 UAC 1.0 Orange (Solid) - Device powered but in standby Green (Solid) - Device powered and operating normally Green (Flashing) - Device is upgrading firmware Green (Solid) - Host is connected and device is ready to stream UVC/UAC video Green (Flashing) - Device is streaming UVC/UAC video Green (Solid) - Device is connected to network DC 12V/1.5A
	USB Video Class (UVC) USB Audio Class (UAC) Power/Status LED USB 1 / USB 2 LAN 1 / LAN 2 Power Requirement Power Consumption PoE	UVC 1.1 UAC 1.0 Orange (Solid) - Device powered but in standby Green (Solid) - Device powered and operating normally Green (Flashing) - Device is upgrading firmware Green (Flashing) - Device is onnected and device is ready to stream UVC/UAC video Green (Flashing) - Device is streaming UVC/UAC video Green (Solid) - Device is connected to network DC 12V/15A 18W POE+
	USB Video Class (UVC) USB Audio Class (UAC) Power/Status LED USB 1 / USB 2 LAN 1 / LAN 2 Power Requirement Power Consumption PoE Dimensions (W x D x H)	UVC 1.1 UAC 1.0 Orange (Solid) - Device powered but in standby Green (Solid) - Device powered and operating normally Green (Flashing) - Device is upgrading firmware Green (Solid) - Host is connected and device is ready to stream UVC/UAC video Green (Flashing) - Device is streaming UVC/UAC video Green (Solid) - Device is connected to network DC 12V/15A 18W PoE+ 15.0 x 21.0 x 4.1 cm
	USB Video Class (UVC) USB Audio Class (UAC) Power/Status LED USB 1 / USB 2 LAN 1 / LAN 2 Power Requirement Power Consumption PoE Dimensions (W x D x H) Net Weight	UVC 1.1 UAC 1.0 Orange (Solid) - Device powered but in standby Green (Solid) - Device powered and operating normally Green (Flashing) - Device is upgrading firmware Green (Flashing) - Device dand device is ready to stream UVC/UAC video Green (Flashing) - Device is streaming UVC/UAC video Green (Solid) - Device is streaming UVC/UAC video Green (Solid) - Device is connected to network DC 12V/1.5A 18W P0E+ 15.0 x 21.0 x 4.1 cm 0.9 (±0.1) kg
	USB Video Class (UVC) USB Audio Class (UAC) Power/Status LED USB 1 / USB 2 LAN 1 / LAN 2 Power Requirement Power Consumption PoE Dimensions (W x D x H) Net Weight Security	UVC 1.1 UAC 1.0 Orange (Solid) - Device powered but in standby Green (Solid) - Device powered and operating normally Green (Flashing) - Device is upgrading firmware Green (Solid) - Host is connected and device is ready to stream UVC/UAC video Green (Flashing) - Device is streaming UVC/UAC video Green (Solid) - Device is connected to network DC 12V/1.5A 18W PoE+ 15.0 x 21.0 x 4.1 cm 0.9 (±0.1) kg Kensington Slot
	USB Video Class (UVC) USB Audio Class (UAC) Power/Status LED USB 1 / USB 2 LAN 1 / LAN 2 Power Requirement Power Consumption PoE Dimensions (W x D x H) Net Weight Security Remote Control	UVC 1.1 UAC 1.0 Orange (Solid) - Device powered but in standby Green (Solid) - Device powered and operating normally Green (Solid) - Device is upgrading firmware Green (Solid) - Host is connected and device is ready to stream UVC/UAC video Green (Flashing) - Device is streaming UVC/UAC video Green (Solid) - Device is connected to network DC 12V/1.5A 18W PoE+ 15.0 x 21.0 x 4.1 cm 0.9 (±0.1) kg Kensington Slot Infrared
	USB Video Class (UVC) USB Audio Class (UAC) Power/Status LED USB 1 / USB 2 LAN 1 / LAN 2 Power Requirement Power Consumption PoE Dimensions (W x D x H) Net Weight Security	UVC 1.1 UAC 1.0 Orange (Solid) - Device powered but in standby Green (Solid) - Device powered and operating normally Green (Flashing) - Device is upgrading firmware Green (Solid) - Host is connected and device is ready to stream UVC/UAC video Green (Flashing) - Device is streaming UVC/UAC video Green (Solid) - Device is connected to network DC 12V/1.5A 18W PoE+ 15.0 x 21.0 x 4.1 cm 0.9 (±0.1) kg Kensington Slot
	USB Video Class (UVC) USB Audio Class (UAC) Power/Status LED USB 1 / USB 2 LAN 1 / LAN 2 Power Requirement Power Consumption PoE Dimensions (W x D x H) Net Weight Security Remote Control	UVC 1.1 UAC 1.0 Orange (Solid) - Device powered but in standby Green (Solid) - Device powered and operating normally Green (Solid) - Device is upgrading firmware Green (Solid) - Host is connected and device is ready to stream UVC/UAC video Green (Flashing) - Device is streaming UVC/UAC video Green (Solid) - Device is connected to network DC 12V/1.5A 18W PoE+ 15.0 x 21.0 x 4.1 cm 0.9 (±0.1) kg Kensington Slot Infrared
	USB Video Class (UVC) USB Audio Class (UAC) Power/Status LED USB 1 / USB 2 LAN 1 / LAN 2 Power Requirement Power Consumption PoE Dimensions (W x D x H) Net Weight Security Remote Control Operating Conditions	UVC 1.1 UAC 1.0 Orange (Solid) - Device powered but in standby Green (Solid) - Device powered and operating normally Green (Solid) - Device is upgrading firmware Green (Flashing) - Device is upgrading firmware Green (Solid) - Host is connected and device is ready to stream UVC/UAC video Green (Flashing) - Device is streaming UVC/UAC video Green (Solid) - Device is connected to network DC 12V/1.5A 18W PoE+ 15.0 x 21.0 x 4.1 cm 0.9 (±0.1) kg Kensington Slot Infrared Temperature: 0 °C to +50 °C; Humidity: 20% to 80%
	USB Video Class (UVC) USB Audio Class (UAC) Power/Status LED USB 1 / USB 2 LAN 1 / LAN 2 Power Requirement Power Consumption PoE Dimensions (W x D x H) Net Weight Security Remote Control Operating Conditions Storage Conditions Installation	UVC 1.1 UAC 1.0 Orange (Solid) - Device powered but in standby Green (Solid) - Device powered and operating normally Green (Flashing) - Device is upgrading firmware Green (Flashing) - Device is upgrading firmware Green (Solid) - Host is connected and device is ready to stream UVC/UAC video Green (Flashing) - Device is streaming UVC/UAC video Green (Solid) - Device is connected to network DC 12V/1.5A 18W PoE+ 15.0 x 21.0 x 4.1 cm 0.9 (±0.1) kg Kensington Slot Infrared Temperature: 0 °C to +50 °C; Humidity: 20% to 80% Temperature: -20 °C to +60 °C; Humidity: 20% to 95% Rack mountable, Under the table, Inside the podium, Behind the display
neral	USB Video Class (UVC) USB Audio Class (UAC) Power/Status LED USB 1 / USB 2 LAN 1 / LAN 2 Power Requirement Power Consumption PoE Dimensions (W x D x H) Net Weight Security Remote Control Operating Conditions Storage Conditions Installation Safety Certifications	UVC 1.1 UAC 1.0 Orange (Solid) - Device powered but in standby Green (Solid) - Device powered and operating normally Green (Solid) - Device is upgrading firmware Green (Solid) - Host is connected and device is ready to stream UVC/UAC video Green (Flashing) - Device is streaming UVC/UAC video Green (Solid) - Device is connected to network DC 12V/1.5A 18W PoE+ 15.0 x 21.0 x 4.1 cm 0.9 (±0.1) kg Kensington Slot Infrared Temperature: -0 °C to +50 °C; Humidity: 20% to 80% Temperature: -20 °C to +60 °C; Humidity: 20% to 95% Rack mountable, Under the table, Inside the podium, Behind the display CE, FCC, BSMI, NCC, IC, VCCI, UKCA, EAC
neral	USB Video Class (UVC) USB Audio Class (UAC) Power/Status LED USB 1 / USB 2 LAN 1 / LAN 2 Power Requirement Power Consumption PoE Dimensions (W x D x H) Net Weight Security Remote Control Operating Conditions Storage Conditions Installation Safety Certifications Input Connectors	UVC 1.1 UAC 1.0 Orange (Solid) - Device powered but in standby Green (Solid) - Device powered and operating normally Green (Solid) - Device is upgrading firmware Green (Solid) - Host is connected and device is ready to stream UVC/UAC video Green (Flashing) - Device is streaming UVC/UAC video Green (Solid) - Device is connected to network DC 12V/1.5A 18W PoE+ 15.0 x 21.0 x 4.1 cm 0.9 (±0.1) kg Kensington Slot Infrared Temperature: 0 °C to +50 °C; Humidity: 20% to 80% Temperature: -20 °C to +60 °C; Humidity: 20% to 95% Rack mountable, Under the table, Inside the podium, Behind the display CE, FCC, BSMI, NCC, IC, VCCI, UKCA, EAC USB 2.0 (3) (Port 1/2 - UVC, Port 3 - UVC/UAC)
neral	USB Video Class (UVC) USB Audio Class (UAC) Power/Status LED USB 1 / USB 2 LAN 1 / LAN 2 Power Requirement Power Consumption PoE Dimensions (W x D x H) Net Weight Security Remote Control Operating Conditions Storage Conditions Installation Safety Certifications	UVC 1.1 UAC 1.0 Orange (Solid) - Device powered but in standby Green (Solid) - Device powered and operating normally Green (Flashing) - Device is upgrading firmware Green (Flashing) - Device is supgrading firmware Green (Solid) - Host is connected and device is ready to stream UVC/UAC video Green (Flashing) - Device is streaming UVC/UAC video Green (Solid) - Device is connected to network DC 12V/1.5A 18W PoE+ 15.0 x 21.0 x 4.1 cm 0.9 (±0.1) kg Kensington Slot Infrared Temperature: 0 °C to +50 °C; Humidity: 20% to 80% Temperature: -20 °C to +60 °C; Humidity: 20% to 95% Rack mountable, Under the table, Inside the podium, Behind the display CE, FCC, BSMI, NCC, IC, VCCI, UKCA, EAC USB 2.0 (3) (Port 1/2 - UVC, Port 3 - UVC/UAC) USB 3.0 (2)
neral	USB Video Class (UVC) USB Audio Class (UAC) Power/Status LED USB 1 / USB 2 LAN 1 / LAN 2 Power Requirement Power Consumption PoE Dimensions (W x D x H) Net Weight Security Remote Control Operating Conditions Storage Conditions Installation Safety Certifications Input Connectors	UVC 1.1 UAC 1.0 Orange (Solid) - Device powered but in standby Green (Solid) - Device powered and operating normally Green (Solid) - Device is upgrading firmware Green (Flashing) - Device is upgrading firmware Green (Solid) - Host is connected and device is ready to stream UVC/UAC video Green (Flashing) - Device is streaming UVC/UAC video Green (Solid) - Device is connected to network DC 12V/15A 18W PoE+ 15.0 x 21.0 x 4.1 cm 0.9 (±0.1) kg Kensington Slot Infrared Temperature: 0 °C to +50 °C; Humidity: 20% to 80% Temperature: -20 °C to +60 °C; Humidity: 20% to 95% Rack mountable, Under the table, Inside the podium, Behind the display CE, FCC, BSMI, NCC, IC, VCCI, UKCA, EAC USB 2.0 (3) (Port 1/2 - UVC, Port 3 - UVC/UAC) USB 3.0 (2) Automatic USB port selection to the last connected host. Port 1 has higher priority if both ports are connected to host. (For MTR/Zoom Room
neral	USB Video Class (UVC) USB Audio Class (UAC) Power/Status LED USB 1 / USB 2 LAN 1 / LAN 2 Power Requirement Power Consumption PoE Dimensions (W x D x H) Net Weight Security Remote Control Operating Conditions Storage Conditions Installation Safety Certifications Input Connectors Output Connectors	UVC 1.1 UAC 1.0 Orange (Solid) - Device powered but in standby Green (Solid) - Device powered and operating normally Green (Flashing) - Device is upgrading firmware Green (Solid) - Host is connected and device is ready to stream UVC/UAC video Green (Flashing) - Device is streaming UVC/UAC video Green (Solid) - Device is connected to network DC 12V/15A 18W PoE+ 15.0 x 21.0 x 4.1 cm 0.9 (±0.1) kg Kensington Slot Infrared Temperature: 0 °C to +50 °C; Humidity: 20% to 80% Temperature: -20 °C to +60 °C; Humidity: 20% to 80% Rack mountable, Under the table, Inside the podium, Behind the display CE, FCC, BSMI, NCC, IC, VCCI, UKCA, EAC USB 2.0 (3) (Port 1/2 - UVC, Port 3 - UVC/UAC) USB 3.0 (2) Automatic USB port selection to the last connected host. Port 1 has higher priority if both ports are connected to host. (For MTR/Zoom Room and BYOM switching applications)
neral	USB Video Class (UVC) USB Audio Class (UAC) Power/Status LED USB 1 / USB 2 LAN 1 / LAN 2 Power Requirement Power Consumption PoE Dimensions (W x D x H) Net Weight Security Remote Control Operating Conditions Storage Conditions Installation Safety Certifications Input Connectors	UVC 1.1 UAC 1.0 Orange (Solid) - Device powered but in standby Green (Solid) - Device powered and operating normally Green (Solid) - Device is upgrading firmware Green (Flashing) - Device is upgrading firmware Green (Solid) - Host is connected and device is ready to stream UVC/UAC video Green (Flashing) - Device is streaming UVC/UAC video Green (Solid) - Device is connected to network DC 12V/15A 18W PoE+ 15.0 x 21.0 x 4.1 cm 0.9 (±0.1) kg Kensington Slot Infrared Temperature: 0 °C to +50 °C; Humidity: 20% to 80% Temperature: -20 °C to +60 °C; Humidity: 20% to 95% Rack mountable, Under the table, Inside the podium, Behind the display CE, FCC, BSMI, NCC, IC, VCCI, UKCA, EAC USB 2.0 (3) (Port 1/2 - UVC, Port 3 - UVC/UAC) USB 3.0 (2) Automatic USB port selection to the last connected host. Port 1 has higher priority if both ports are connected to host. (For MTR/Zoom Room
neral	USB Video Class (UVC) USB Audio Class (UAC) Power/Status LED USB 1 / USB 2 LAN 1 / LAN 2 Power Requirement Power Consumption PoE Dimensions (W x D x H) Net Weight Security Remote Control Operating Conditions Storage Conditions Installation Safety Certifications Input Connectors Output Connectors	UVC 1.1 UAC 1.0 Orange (Solid) - Device powered but in standby Green (Solid) - Device powered and operating normally Green (Flashing) - Device is upgrading firmware Green (Solid) - Host is connected and device is ready to stream UVC/UAC video Green (Flashing) - Device is streaming UVC/UAC video Green (Solid) - Device is connected to network DC 12V/15A 18W PoE+ 15.0 x 21.0 x 4.1 cm 0.9 (±0.1) kg Kensington Slot Infrared Temperature: 0 °C to +50 °C; Humidity: 20% to 80% Temperature: -20 °C to +60 °C; Humidity: 20% to 80% Rack mountable, Under the table, Inside the podium, Behind the display CE, FCC, BSMI, NCC, IC, VCCI, UKCA, EAC USB 2.0 (3) (Port 1/2 - UVC, Port 3 - UVC/UAC) USB 3.0 (2) Automatic USB port selection to the last connected host. Port 1 has higher priority if both ports are connected to host. (For MTR/Zoom Room and BYOM switching applications)
neral	USB Video Class (UVC) USB Audio Class (UAC) Power/Status LED USB 1 / USB 2 LAN 1 / LAN 2 Power Requirement Power Consumption PoE Dimensions (W x D x H) Net Weight Security Remote Control Operating Conditions Storage Conditions Installation Safety Certifications Input Connectors Output Video Formats Maximum Output Video Resolution	UVC 1.1 UAC 1.0 Orange (Solid) - Device powered but in standby Green (Solid) - Device powered and operating normally Green (Solid) - Device is upgrading firmware Green (Solid) - Host is connected and device is ready to stream UVC/UAC video Green (Flashing) - Device is streaming UVC/UAC video Green (Solid) - Device is connected to network DC 12V/1.5A 18W PoE+ 15.0 x 21.0 x 4.1 cm 0.9 (±0.1) kg Kensington Slot Infrared Temperature: 0 °C to +50 °C; Humidity: 20% to 80% Temperature: -20 °C to +50 °C; Humidity: 20% to 95% Rack mountable, Under the table, Inside the podium, Behind the display CE, FCC, BSMI, NCC, IC, VCCI, UKCA, EAC USB 2.0 (3) (Port 1/2 - UVC, Port 3 - UVC/UAC) USB 3.0 (2) Automatic USB port selection to the last connected host. Port 1 has higher priority if both ports are connected to host. (For MTR/Zoom Room and BYOM switching applications.) MPEG, YUY2 2160p/30 - MJPEG, 1080p/30 - YUY2
eral	USB Video Class (UVC) USB Audio Class (UAC) Power/Status LED USB 1 / USB 2 LAN 1 / LAN 2 Power Requirement Power Consumption PoE Dimensions (W x D x H) Net Weight Security Remote Control Operating Conditions Storage Conditions Installation Installation Safety Certifications Input Connectors Output Video Formats Maximum Output Video Resolution USB Audio Class (UVC)	UVC 1.1 UAC 1.0 Orange (Solid) - Device powered but in standby Green (Solid) - Device powered and operating normally Green (Solid) - Device is upgrading firmware Green (Solid) - Host is connected and device is ready to stream UVC/UAC video Green (Flashing) - Device is streaming UVC/UAC video Green (Solid) - Device is connected to network DC 12V/1.5A 18W POE+ 15.0 x 21.0 x 4.1 cm 0.9 (±0.1) kg Kensington Slot Infrared Temperature: 0 °C to +50 °C; Humidity: 20% to 80% Temperature: -20 °C to +60 °C; Humidity: 20% to 95% Rack mountable, Under the table, Inside the podium, Behind the display CE, FCC, BSMI, NCC, IC, VCCI, UKCA, EAC USB 2.0 (3) (Port 1/2 - UVC, Port 3 - UVC/UAC) USB 3.0 (2) Automatic USB port selection to the last connected host. Port 1 has higher priority if both ports are connected to host. (For MTR/Zoom Room and BYOM switching applications) MJPEG, YUY2 2160p/30 - MJPEG, 1080p/30 - YUY2 UVC 1.1
bUI	USB Video Class (UVC) USB Audio Class (UAC) Power/Status LED USB 1 / USB 2 LAN 1 / LAN 2 Power Requirement Power Consumption PoE Dimensions (W x D x H) Net Weight Security Remote Control Operating Conditions Storage Conditions Installation Safety Certifications Input Connectors Output Video Formats Maximum Output Video Resolution USB Audio Class (UVC) USB Video Class (UVC)	UVC 1.1 UAC 1.0 Orange (Solid) - Device powered but in standby Green (Solid) - Device powered and operating normally Green (Flashing) - Device is upgrading firmware Green (Solid) - Host is connected and device is ready to stream UVC/UAC video Green (Flashing) - Device is streaming UVC/UAC video Green (Solid) - Device is connected to network DC 12V/1.5A 18W PoE+ 15.0 x 21.0 x 4.1 cm 0.9 (±0.1) kg Kensington Slot Infrared Temperature : 0 °C to +50 °C; Humidity : 20% to 80% Temperature : -20 °C to +60 °C; Humidity : 20% to 80% Rack mountable, Under the table, Inside the podium, Behind the display CE, FCC, BSMI, NCC, IC, VCCI, UKCA, EAC USB 2.0 (3) (Port 1/2 - UVC, Port 3 - UVC/UAC) USB 3.0 (2) Automatic USB port selection to the last connected host. Port 1 has higher priority if both ports are connected to host. (For MTR/Zoom Room and BYOM switching applications.) MJPEG, YUY2 2160p/30 - MJPEG, 1080p/30 - YUY2 UVC 1.1 UAC 1.0
bUI	USB Video Class (UVC) USB Audio Class (UAC) Power/Status LED USB 1 / USB 2 LAN 1 / LAN 2 Power Requirement Power Consumption PoE Dimensions (W x D x H) Net Weight Security Remote Control Operating Conditions Storage Conditions Installation Safety Certifications Input Connectors Output Connectors Output Video Formats Maximum Output Video Resolution USB Audio Class (UVC) USB Video Class (UAC) IP Search and Configuration Tool	UVC 1.1 UAC 1.0 Orange (Solid) - Device powered but in standby Green (Solid) - Device powered and operating normally Green (Flashing) - Device is upgrading firmware Green (Solid) - Host is connected and device is ready to stream UVC/UAC video Green (Solid) - Device is streaming UVC/UAC video Green (Solid) - Device is streaming UVC/UAC video Green (Solid) - Device is connected to network DC 12V/15A 18W PoE+ 15.0 x 21.0 x 4.1 cm 0.9 (±0.1) kg Kensington Slot Infrared Temperature: 0°C to +50°C; Humidity: 20% to 80% Temperature: -20°C to +60°C; Humidity: 20% to 95% Rack mountable, Under the table, Inside the podium, Behind the display CE, FCC, BSMI, NCC, IC, VCCI, UKCA, EAC USB 2.0 (3) (Port 1/2 - UVC, Port 3 - UVC/UAC) USB 3.0 (2) Automatic USB port selection to the last connected host. Port 1 has higher priority if both ports are connected to host. (For MTR/Zoom Room and BYOM switching applications) MJPEG, YUY2 2160p/30 - MJPEG, 1080p/30 - YUY2 UVC 1.1 UAC 1.0 Support Windows* 7 or later
neral ebUI	USB Video Class (UVC) USB Audio Class (UAC) Power/Status LED USB 1 / USB 2 LAN 1 / LAN 2 Power Requirement Power Consumption PoE Dimensions (W x D x H) Net Weight Security Remote Control Operating Conditions Storage Conditions Installation Safety Certifications Input Connectors Output Video Formats Maximum Output Video Resolution USB Audio Class (UVC) USB Video Class (UVC) IP Search and Configuration Tool PTZ Management	UVC 1.1 UAC 1.0 Orange (Solid) - Device powered but in standby Green (Flashing) - Device powered and operating normally Green (Flashing) - Device is upgrading firmware Green (Solid) - Host is connected and device is ready to stream UVC/UAC video Green (Flashing) - Device is streaming UVC/UAC video Green (Solid) - Host is connected to network DC 12V/1.5A 18W PoE+ 15.0 x 21.0 x 4.1 cm 0.9 (±0.1) kg Kensington Slot Infrared Temperature: 0 °C to +50 °C; Humidity: 20% to 80% Temperature: -20 °C to +60 °C; Humidity: 20% to 95% Rack mountable, Under the table, Inside the podium, Behind the display CE, FCC, BSMI, NCC, IC, VCCI, UKCA, EAC USB 2.0 (3) (Port 1/2 - UVC, Port 3 - UVC/UAC) USB 3.0 (2) Automatic USB port selection to the last connected host. Port 1 has higher priority if both ports are connected to host. (For MTR/Zoom Room and BYOM switching applications) MPEG, YUY2 2160p/30 - MJPEG, 1080p/30 - YUY2 UVC 1.1 UAC 1.0 Support Windows* 7 or later Support Windows* 7 or later
neral ebUI	USB Video Class (UVC) USB Audio Class (UAC) Power/Status LED USB 1 / USB 2 LAN 1 / LAN 2 Power Requirement Power Consumption PoE Dimensions (W x D x H) Net Weight Security Remote Control Operating Conditions Storage Conditions Installation Safety Certifications Input Connectors Output Connectors Output Video Formats Maximum Output Video Resolution USB Audio Class (UVC) USB Video Class (UAC) IP Search and Configuration Tool	UVC 1.1 UAC 1.0 Orange (Solid) - Device powered but in standby Green (Solid) - Device powered and operating normally Green (Flashing) - Device is upgrading firmware Green (Solid) - Host is connected and device is ready to stream UVC/UAC video Green (Solid) - Device is streaming UVC/UAC video Green (Solid) - Device is streaming UVC/UAC video Green (Solid) - Device is connected to network DC 12V/15A 18W PoE+ 15.0 x 21.0 x 4.1 cm 0.9 (±0.1) kg Kensington Slot Infrared Temperature: 0°C to +50°C; Humidity: 20% to 80% Temperature: -20°C to +60°C; Humidity: 20% to 95% Rack mountable, Under the table, Inside the podium, Behind the display CE, FCC, BSMI, NCC, IC, VCCI, UKCA, EAC USB 2.0 (3) (Port 1/2 - UVC, Port 3 - UVC/UAC) USB 3.0 (2) Automatic USB port selection to the last connected host. Port 1 has higher priority if both ports are connected to host. (For MTR/Zoom Room and BYOM switching applications) MJPEG, YUY2 2160p/30 - MJPEG, 1080p/30 - YUY2 UVC 1.1 UAC 1.0 Support Windows* 7 or later
bUI	USB Video Class (UVC) USB Audio Class (UAC) Power/Status LED USB 1 / USB 2 LAN 1 / LAN 2 Power Requirement Power Consumption PoE Dimensions (W x D x H) Net Weight Security Remote Control Operating Conditions Storage Conditions Installation Safety Certifications Input Connectors Output Video Formats Maximum Output Video Resolution USB Audio Class (UVC) USB Video Class (UVC) IP Search and Configuration Tool PTZ Management	UVC 1.1 UAC 1.0 Orange (Solid) - Device powered but in standby Green (Flashing) - Device powered and operating normally Green (Flashing) - Device is upgrading firmware Green (Solid) - Host is connected and device is ready to stream UVC/UAC video Green (Flashing) - Device is streaming UVC/UAC video Green (Solid) - Host is connected to network DC 12V/1.5A 18W PoE+ 15.0 x 21.0 x 4.1 cm 0.9 (±0.1) kg Kensington Slot Infrared Temperature: 0 °C to +50 °C; Humidity: 20% to 80% Temperature: -20 °C to +60 °C; Humidity: 20% to 95% Rack mountable, Under the table, Inside the podium, Behind the display CE, FCC, BSMI, NCC, IC, VCCI, UKCA, EAC USB 2.0 (3) (Port 1/2 - UVC, Port 3 - UVC/UAC) USB 3.0 (2) Automatic USB port selection to the last connected host. Port 1 has higher priority if both ports are connected to host. (For MTR/Zoom Room and BYOM switching applications) MPEG, YUY2 2160p/30 - MJPEG, 1080p/30 - YUY2 UVC 1.1 UAC 1.0 Support Windows* 7 or later Support Windows* 7 or later
neral ebUI	USB Video Class (UVC) USB Audio Class (UAC) Power/Status LED USB 1 / USB 2 LAN 1 / LAN 2 Power Requirement Power Consumption PoE Dimensions (W x D x H) Net Weight Security Remote Control Operating Conditions Storage Conditions Installation Installation Safety Certifications Input Connectors Output Video Formats Maximum Output Video Resolution USB Audio Class (UVC) USB Video Class (UAC) IP Search and Configuration Tool PTZ Management PTZ Control Panel PTZ Control Panel	UVC 1.1 UAC 1.0 Orange (Solid) - Device powered but in standby Green (Solid) - Device powered and operating normally Green (Flashing) - Device is upgrading firmware Green (Solid) - Host is connected and device is ready to stream UVC/UAC video Green (Solid) - Device is streaming UVC/UAC video Green (Solid) - Device is connected to network DC 12V/1.5A 18W POE+ 15.0 x 21.0 x 4.1 cm 0.9 (±0.1) kg Kensington Slot Infrared Temperature: 0 °C to +50 °C; Humidity: 20% to 80% Temperature: 20 °C to +60 °C; Humidity: 20% to 95% Rack mountable, Under the table, Inside the podium, Behind the display CE, FCC, BSMI, NCC, IC, VCCI, UKCA, EAC USB 2.0 (3) (Port 1/2 - UVC, Port 3 - UVC/UAC) USB 3.0 (2) Automatic USB port selection to the last connected host. Port 1 has higher priority if both ports are connected to host. (For MTR/Zoom Room and BYOM switching applications.) MJPEG, YUY2 2160p/30 - MJPEG, 1080p/30 - YUY2 UVC 1.1 UAC 1.0 Support Windows* 7 or later Support Windows* 7 or later Supports IOS & iPadOS* 11 or later Support Windows* 7 or later Supports IOS & iPadOS* 11 or later Built-in with Premium License Activated
neral ebUI ftware Tools	USB Video Class (UVC) USB Audio Class (UAC) Power/Status LED USB 1 / USB 2 LAN 1 / LAN 2 Power Requirement Power Consumption PoE Dimensions (W x D x H) Net Weight Security Remote Control Operating Conditions Storage Conditions Installation Installation Safety Certifications Input Connectors Output Video Formats Maximum Output Video Resolution USB Audio Class (UVC) USB Video Class (UAC) IP Search and Configuration Tool PTZ Management PTZ Control Panel PTZ Link CaptureShare	UVC 1.1 UAC 1.0 Orange (Solid) - Device powered but in standby Green (Solid) - Device powered and operating normally Green (Solid) - Device is upgrading firmware Green (Solid) - Host is connected and device is ready to stream UVC/UAC video Green (Flashing) - Device is streaming UVC/UAC video Green (Solid) - Device is connected to network DC 12V/1.5A 18W PoE+ 15.0x 21.0 x 4.1 cm 0.9 (±0.1) kg Kensington Slot Infrared Temperature: 0 °C to +50 °C; Humidity: 20% to 80% Temperature: -20 °C to +60 °C; Humidity: 20% to 85% Rack mountable, Under the table, Inside the podium, Behind the display CE, FCC, BSMI, NCC, IC, VCCI, UKCA, EAC USB 2.0 (3) (Port 1/2 - UVC, Port 3 - UVC/UAC) USB 3.0 (2) Automatic USB port selection to the last connected host. Port 1 has higher priority if both ports are connected to host. (For MTR/Zoom Room and BYOM switching applications) MPEG, YUY2 2160p/30 - MJPEG, 1080p/30 - YUY2 UVC 1.1 UAC 1.0 Support Windows* 7 or later Support Windows* 7 or later, macOS* 10.14 or later
neral ebUI ftware Tools	USB Video Class (UVC) USB Audio Class (UAC) Power/Status LED USB 1 / USB 2 LAN 1 / LAN 2 Power Requirement Power Consumption PoE Dimensions (W x D x H) Net Weight Security Remote Control Operating Conditions Storage Conditions Installation Safety Certifications Input Connectors Output Connectors Output Video Formats Maximum Output Video Resolution USB Audio Class (UVC) USB Video Class (UAC) IP Search and Configuration Tool PTZ Management PTZ Control Panel PTZ Link CaptureShare Device	UVC 1.1 UAC 1.0 Orange (Solid) - Device powered but in standby Green (Solid) - Device powered and operating normally Green (Solid) - Device is upgrading firmware Green (Solid) - Host is connected and device is ready to stream UVC/UAC video Green (Flashing) - Device is streaming UVC/UAC video Green (Solid) - Device is connected to network DC 12V/1.5A 18W PoE+ 15.0 x 21.0 x 4.1 cm 0.9 (±0.1) kg Kensington Slot Infrared Temperature: -20°C to +50°C; Humidity: 20% to 80% Temperature: -20°C to +60°C; Humidity: 20% to 95% Rack mountable, Under the table, Inside the podium, Behind the display CE, FCC, BMI, NCC, CV, CVC, UKCA, EAC USB 2.0 (3) (Port 1/2 - UVC, Port 3 - UVC/UAC) USB 3.0 (2) Automatic USB port selection to the last connected host. Port 1 has higher priority if both ports are connected to host. (For MTR/Zoom Room and BYOM switching applications) MJPEG, YUY2 2160y/30 - MJPEG, 1080p/30 - YUY2 UVC 1.1 UAC 1.0 Support Windows* 7 or later
neral ebUI ftware Tools	USB Video Class (UVC) USB Audio Class (UAC) Power/Status LED USB 1 / USB 2 LAN 1 / LAN 2 Power Requirement Power Consumption PoE Dimensions (W x D x H) Net Weight Security Remote Control Operating Conditions Storage Conditions Installation Installation Safety Certifications Input Connectors Output Video Formats Maximum Output Video Resolution USB Audio Class (UVC) USB Video Class (UAC) IP Search and Configuration Tool PTZ Management PTZ Control Panel PTZ Link CaptureShare	UVC 1.1 UAC 1.0 Orange (Solid) - Device powered but in standby Green (Solid) - Device powered and operating normally Green (Flashing) - Device is upgrading firmware Green (Solid) - Host is connected and device is ready to stream UVC/UAC video Green (Solid) - Device is streaming UVC/UAC video Green (Solid) - Device is connected to network DC 12V/1.5A 18W PoE+ 1.5D x 21.0 x 4.1 cm 0.9 (±0.1) kg Kensington Slot Infrared Temperature: 0 °C to +50 °C; Humidity: 20% to 80% Temperature: -20 °C to +60 °C; Humidity: 20% to 95% Rack mountable, Under the table, Inside the podium, Behind the display CE, FCC, BSMI, NCC, IC, VCCI, UKCA, EAC USB 2.0 (3) (Port 1/2 - UVC, Port 3 - UVC/UAC) USB 3.0 (2) Automatic USB port selection to the last connected host. Port 1 has higher priority if both ports are connected to host. (For MTR/Zoom Room and BYOM) switching applications.) MJPEG, YUY2 2160p/30 - MJPEG, 1080p/30 - YUY2 UVC 1.1 UAC 1.0 Support Windows* 7 or later Supports iOS & iPadOS* 11 or later Built-in with Premium License Activated Supports Windows* 7 or later, macOS* 10.14 or later 5 Years 1 Year
neral ebUI ftware Tools	USB Video Class (UVC) USB Audio Class (UAC) Power/Status LED USB 1 / USB 2 LAN 1 / LAN 2 Power Requirement Power Consumption PoE Dimensions (W x D x H) Net Weight Security Remote Control Operating Conditions Storage Conditions Installation Safety Certifications Input Connectors Output Connectors Output Video Formats Maximum Output Video Resolution USB Audio Class (UVC) USB Video Class (UAC) IP Search and Configuration Tool PTZ Management PTZ Control Panel PTZ Link CaptureShare Device	UVC 1.1 UAC 1.0 Orange (Solid) - Device powered but in standby Green (Solid) - Device powered and operating normally Green (Flashing) - Device is upgrading firmware Green (Solid) - Host is connected and device is ready to stream UVC/UAC video Green (Flashing) - Device is suprading firmware Green (Solid) - Device is connected do device is ready to stream UVC/UAC video Green (Flashing) - Device is connected to network DC 12W1.5A 18W PoE+ 15.0 x 21.0 x 4.1 cm 0.9 (±0.1) kg Kensington Slot Infrared Temperature: 0 °C to +50 °C; Humidity: 20% to 80% Temperature: -20 °C to +60 °C; Humidity: 20% to 95% Rack mountable, Under the table, Inside the podium, Behind the display CE, FCC, BSMI, NCC, IC, VCCI, UKCA, EAC USB 2.0 (3) (Port 1/2 - UVC, Port 3 - UVC/UAC) USB 3.0 (2) Automatic USB port selection to the last connected host. Port 1 has higher priority if both ports are connected to host. (For MTR/Zoom Room and BYOM switching applications.) MJPEG, VUV2 UVC 1.1 UAC 1.0 Support Windows* 7 or later Support Windows* 7 or later, macOS* 10.14 or later Syears 1 Year MT300N Device, Power Adapter, Power Cable, Cable Fixing Plate (x2), Cable Tie (x13), 3.0 x 5 Truss Head Screw (x4), M3 x 10 mm Screw (x4), Rad MT300N Device, Power Adapter, Power Cable, Cable Fixing Plate (x2), Cable Tie (x13), 3.0 x 5 Truss Head Screw (x4), M3 x 10 mm Screw (x4), Rad
neral ebUI ftware Tools	USB Video Class (UVC) USB Audio Class (UAC) Power/Status LED USB 1 / USB 2 LAN 1 / LAN 2 Power Requirement Power Consumption PoE Dimensions (W x D x H) Net Weight Security Remote Control Operating Conditions Storage Conditions Installation Safety Certifications Input Connectors Output Connectors Output Video Formats Maximum Output Video Resolution USB Audio Class (UVC) USB Video Class (UAC) IP Search and Configuration Tool PTZ Management PTZ Control Panel PTZ Link CaptureShare Device	UVC 1.1 UAC 1.0 Orange (Solid) - Device powered but in standby Green (Solid) - Device powered and operating normally Green (Solid) - Device is upgrading firmware Green (Solid) - Host is connected and device is ready to stream UVC/UAC video Green (Golid) - Device is streaming UVC/UAC video Green (Solid) - Device is connected to network DC 12V/1.SA 18W PoE+ 15.0 x 21.0 x 4.1 cm 0.9 (±0.1) kg Kensington Slot Infrared Temperature: -20 °C to +50 °C; Humidity: 20% to 80% Temperature: -20 °C to +60 °C; Humidity: 20% to 95% Rack mountable, Under the table, Inside the podium, Behind the display CE, FCC, BMI, NCC, (CV, CVC, UKCA, EAC USB 2.0 (3) (Port 1/2 - UVC, Port 3 - UVC/UAC) USB 3.0 (2) Automatic USB port selection to the last connected host. Port 1 has higher priority if both ports are connected to host. (For MTR/Zoom Room and BYOM switching applications) MJPEG, YUY2 2160y/30 - MJPEG, 1080p/30 - YUY2 UVC 1.1 UAC 1.0 Support Windows* 7 or later
ED Indicators eneral febUI oftware Tools farranty ackage Contents ptional Accessories	USB Video Class (UVC) USB Audio Class (UAC) Power/Status LED USB 1 / USB 2 LAN 1 / LAN 2 Power Requirement Power Consumption PoE Dimensions (W x D x H) Net Weight Security Remote Control Operating Conditions Storage Conditions Installation Safety Certifications Input Connectors Output Connectors Output Video Formats Maximum Output Video Resolution USB Audio Class (UVC) USB Video Class (UAC) IP Search and Configuration Tool PTZ Management PTZ Control Panel PTZ Link CaptureShare Device	UVC 1.1 UAC 1.0 Orange (Solid) - Device powered but in standby Green (Solid) - Device powered and operating normally Green (Flashing) - Device is upgrading firmware Green (Solid) - Host is connected and device is ready to stream UVC/UAC video Green (Flashing) - Device is suprading firmware Green (Solid) - Device is connected do device is ready to stream UVC/UAC video Green (Flashing) - Device is connected to network DC 12V/1.5A 18W PoE+ 15.0 x 21.0 x 4.1 cm 0.9 (±0.1) kg Kensington Slot Infrared Temperature: 0 °C to +50 °C; Humidity: 20% to 80% Temperature: -20 °C to +60 °C; Humidity: 20% to 95% Rack mountable, Under the table, Inside the podium, Behind the display CE, FCC, BSMI, NCC, IC, VCCI, UKCA, EAC USB 2.0 (3) (Port 1/2 - UVC, Port 3 - UVC/UAC) USB 3.0 (2) Automatic USB port selection to the last connected host. Port 1 has higher priority if both ports are connected to host. (For MTR/Zoom Room and BYOM switching applications.) MJPEG, VUY2 UVC 1.1 UAC 1.0 Support Windows* 7 or later Support Windows* 7 or later, macOS* 10.14 or later Syears 1 Year MT300N Device, Power Adapter, Power Cable, Cable Fixing Plate (x2), Cable Tie (x13), 3.0 x 5 Truss Head Screw (x4), M3 x 10 mm Screw (x4), Rac MT300N Device, Power Adapter, Power Cable, Cable Fixing Plate (x2), Cable Tie (x13), 3.0 x 5 Truss Head Screw (x4), M3 x 10 mm Screw (x4), Rac MT300N Device, Power Adapter, Power Cable, Cable Fixing Plate (x2), Cable Tie (x13), 3.0 x 5 Truss Head Screw (x4), M3 x 10 mm Screw (x4), Rac

 $[\]star \, {\it Specifications \, may \, vary \, depending \, on \, location \, and \, are \, subject \, to \, change \, without \, notice.}$

Hardware Specifications

Front



Back

