|  |  |
| --- | --- |
| Product code | All-in-one video bar 960-001313 |
| Dimensions | Height: 164mm |
| Width: 910mm |
| Depth: 130.5mm |
| Lens Depth: 28.8mm |
| Weight: 7.08kg |
| Certifications and Compatibility | Certifications: Zoom Certified, Certified for Microsoft Teams as a USB device. |
| Compatibility: Plug and play USB connectivity with virtually and video conferencing application |
| Application mode: Support compatible video conferencing software in appliance mode (no PC required), including zoom rooms appliances |
| General Spec | Built-in components: 6 beamforming microphones, PTZ camera, 2 speakers, AI ViewFinder, cable management & retention system, table stand, Collab OS platform |
| Enclosure: All-in-one enclosure with integrated table stand and patented speaker suspension system to eliminate vibration-induced camera shake and audio interference |
| Device management: Sync |
| Display supported: 2 |
| Display resolution: 1080p |
| Network protocol: IPv4, IPv6 |
| Proxy supported: IP based Proxy, FQDN based proxy, Proxy using PAC file |
| Camera | Resolution: 4K, 1440p, 1080p, 900p,720p, and SD at 30fps |
| Pan: Motorized +/- 25 degrees |
| Tilt: Motorized +/- 25 degrees |
| Zoom: 15X HD zoom (5X Optical, 3X Digital available with next software update) |
| Diagonal field of view: 90 degrees |
| Horizontal field of view: 82.1 degrees |
| Vertical field of view: 52.2 degrees |
| Total room coverage: (field of view + pan and tilt): 132.1 degrees horizontal x 82.2 degrees vertical |
| Speakers | Drivers: 2x 70mm |
| Sensitivity: 92 dB SPL @1W, 99dB SPL @8.0W, both +/-2dB @1/2 meter |
| Rated power: 8W |
| THD: 1kHz <2% at 1W |
| Impendence: 04 Ohms |
| Microphone | Frequency response: 90Hz-16Hz |
| Sensitivity: >-36bDFS +/-dB @1Pa |
| Microphone data rate output: 48KHz |
| Pickup range: 4.5m |
| Beamforming elements: 6 omnidirectional digital MEMS microphones forming five adaptive acoustic broadside beams |
| Audio processing: AEC (Acoustic Echo Cancellation), VAD (Voice Activity Detector) |
| Noise suspension: AI based denoising algorithm |
| Add-on mics: supports up to 3 additional mic pods for larger conference rooms |
| RightSense Technologies | RightLight: renders natural skin tone for each participant |
| rightSightg: Maintains persistent room awareness and detects human figures to auto-frame participants |
| RightSound: Distinguishes speech from other sounds to auto-level voices while suppressing background noise and echo |
| Interfaces | HDMI Out: 2 |
| HDMI In: 1 |
| USB: 3x Type A, 1x Type C |
| Network: 10/100/1GB Ethernet |
| Wi-Fi: 802.11a/b/g/n/ac |
| External mic input: Yes |
| Remote control: Bluetooth low energy |
| Power and Cables | Power supply: auto sensing |
| Operating voltage/Power: 100-240V, 19V, 4.84A |
| Power supply dimensions: 127mm x 51mm x 30mm |
| DC cable: 1.5m |
| AC Cable: 1m |
| HDMI 1.4 cable: 2m |
| USB A to USB C 3.0 cable: 2.2m |
| Environmental | Operating temperature: 0 to 40 degrees Celsius |
| Storage temperature: -40 to 70 degrees Celsius |
| Humidity: 10 to 95% |
| BTU/hr: 57 idle, 64 in meeting |
| Security | Full Disk Encryption: AES-128 |
|  | Data Encryption: Symmetric keys, KPI |
|  | Device identity: Protected by device attestation |
|  | Device access: Authenticated using API |
|  | Key protection: Arm TrustZone, RPMR |
| Accessories | Mounts: Wall mount for video bars, TV mount for video bars |
| Audio: Mic Pod, Mic Pod Hub, Mic Pod Mount, Mic Pod Extension Cable |
| Connectivity: Strong USB (10m, 25m, 45m) |
| Touch Controller: Tap |
| Package contents | Video Conferencing Bar |
| Power Supply |
| AC power cod |
| HDMI Cable |
| USB Cable |
| Remote Control |
| Lens Caps for main camera and AI ViewFinder |
| User Documentation |
| Part Number | Graphite: 960-001313 |
| While: 960-001325 |
| Room Solution | Medium Room |
| USB Mode | Yes |
| Application Mode | Yes |
| Motorized Pan Tilt | Yes |
| Camera | Up to 15X Total Zoom (5X optical and 3X Digital) |
| AI ViewFinder | Yes |
| Expansion Mics | Up to 3 Mic Pods |
| Patented anti-vibration suspension system | Yes |