

PeopleLink® New Arrivals

4K AF Soundbar with Upgraded Camera



The 4K AF Bar with Upgraded Camera is a high-performance USB video bar for small to medium-sized meeting rooms. It features a 4K UHD camera, beamforming microphone, and full-range speakers for top-notch video and audio quality. With 20-megapixel resolution, it offers clear panoramic views and close-ups. Advanced AI video processing enhances remote communication and collaboration.

Key Features

- 4K UHD Resolution: 20MP images with 4K UHD CMOS sensor.
- Wide Field of View: 114° view, 5x digital zoom for full room coverage.
- AI Functions: AI for head, face, and sound tracking for perfect framing.
- Smart Gallery: Auto-framing and voice-triggered view adjustments.
- Beamforming Microphone: 6-meter range for clear audio.
- Full-Range Speakers: Built-in speakers for high-quality sound.
- Wireless Connectivity: Supports BYOD, Bluetooth 5.3, WiFi 6, and screen mirroring.

4K Videobar with PTZ Camera



The Video Bar with PTZ Camera is designed for medium to large meeting spaces, integrating dual-lens technology and advanced audio-video capabilities. This all-in-one device features a 4K UHD panoramic and close-up camera system, a digital microphone, and a full-range speaker. Built-in AI video processing algorithms automatically adjust camera framing based on meeting dynamics, capturing optimal shots without manual intervention, ensuring an efficient and immersive collaboration experience.

Key Features:

Close-up Camera:

- o 1/2.5-inch, CMOS sensor, EP: 8.51 MP
- 4K@60 fps
- o 12x optical zoom
- o 71° wide angle lens
- 4K UHD close-up camera

Panoramic camera

- o 1/2.5-inch, CMOS sensor, EP: 8.29 MP
- 4K UHD panoramic camera
- o 121° ultra-wide panoramic lens

Other Features:

- o Bluetooth 5.0
- Built-in microphone with 6m pickup distance
- Full range frequency speaker
- Wireless screen casting (built-in WiFi module)
- Built-in 3A audio algorithm (AEC/AGC/ANS)
- USB3.0, USB 2.0, HDMI, RJ45,

4K Camera for Health cart



Designed for broadcasting, training, meetings, and medical use, these cameras feature a 4K image sensor and ultra-long optical zoom for ligh-quality video. Ideal for live surgeries, remote consultations, and telemedicine, they have a digital array microphonefor clear audio.Control is easy with built-in buttons, infrared remote, and web-based operation.

4K Telepresence camera



Key Features:

- Resolution: Default 4K
- Connectivity: USB (HDMI/Type-C), HDMI, Miracast, AirPlay
- Supported Devices: Windows, macOS, iOS, Android 5.0+
- Screen Modes: Single to nine screens, multiple layout options
- Control: Remote management, scheduling for shutdown/boot/restart
- 2D/3D Digital Noise Reduction
- SNR≥ 55dB

Key Features:

- Image Quality: Ultra HD 4K
- Optical Zoom: 20x
- Focus: Auto Focus, Auto Frame
- Control: Infrared remote, plug-and-play USB/HDMI
- Movement: Vertical -30° to 30°, Horizontal -150° to 150°
- Low-Light Performance: Large aperture for clear images

The Telepresence 4K ultra HD camera offers 20x optical zoom, autofocus, flexible installation, infrared remote control, USB/HDMI connectivity, and versatile angle support for clear video in light or dark environments.

4K Integrated Endpoint with 1+8 Embedded MCU



The 4K Integrated Endpoint with 1+7 embedded MCU delivers top-tier video conferencing for business, education,

emergency, and live events. Featuring the 3 models, this series ensures high-quality video and audio with integrated MCU functionality, adaptable to various needs from standard conferencing to advanced AI features.

Key Features:

- 4K UHD camera with 12x optical zoom
- Integrated 4K camera with panoramic and close-up capabilities
- Oual 4K video output with low-bandwidth support
- Built-in MCU for multipoint calling
- AI-assisted presenter tracking and gesture recognition
- SG module for enhanced network performance
- Supports remote/local recording and broadcasting
- Multiple interfaces HDMI, USB, RS232, RJ45, PoE
- Supports SIP, H.323, and major conferencing platforms
- Video: 4KP60, 4KP30, 1080p, 720p.

Conference System (with Cascade Mics)



The Conference System (with Cascade Mics) is a versatile and advanced wireless smart conference solution designed to meet the needs of various environments, including large conference rooms, classrooms, and irregular spaces. This system supports up to 8 wireless microphones, offering flexible placement and usage. The main unit adopts distributed audio technology, enabling seamless cascading of up to two extension speaker units through a single RJ45 cable, ensuring high-quality sound coverage in spaces up to 200 sqm.

Dante Based Ceiling Microphone



The Dante Based Ceiling Microphone features easy suspension mount installation, connects via POE cables to network switches, includes 5m and 10m cables, and integrates seamlessly with Dante speakers for optimal audio performance.

Airphonic Wireless Lapel Mics



Key Features:

Main Unit:

- Supports up to 8 wireless microphones
- Best Pickup Distance: 3 meters
- Built-in Speaker Power: 2*10W
- **DSP:** AI Noise & Echo Reduction, De-reverberation
- Ports: RS232, USB Type-B, Bluetooth
- Power Input: DC16V/3A

Extension Speaker Unit

- Cascades: Up to 2 units via RJ45
- Speaker Power: 2*10W per unit

Wireless Microphones

- Pickup Radius: 3 meters
- o Battery Capacity: 2000 mAh

Key Features:

- Suspension Mount Accessory: Designed for easy ceiling installation
- Network Connection: Uses Power over Ethernet (POE) for connectivity
- Cable Requirements: Includes 5-meter and 10-meter POE cables for flexible setup
- Compatible Network Switches: Requires two 8-port or one 16-port network switch
- Scalability & Flexibiliity: Dante ensures low latency, redundancy with highly synchronized reliable and robust audio network

Key Features:

- Microphone Type: Omnidirectional
- Headphone Jack: 3.5mm
- External Microphone Input: Yes
- Transmission Distance: Up to 30 meters
- Signal-to-Noise Ratio: ≥ 90 dB
- Sattery Capacity: 300 mAh, 3.7V
- Charging Port: USB Type-C
- **Charging Time:** Approximately 1-2 hours
- Battery Life: 5-8 hours of continuous use

The Airphonic Wireless Lapel Mics offer true wireless convenience, easy setup, and stable 2.4G connectivity. With smart noise-canceling that reduces ambient noise by up to 20dB, they're perfect for vlogging, live streaming, and online teaching

Table Top Microphones (AI Array Mics)



The Table Top Microphones provide advanced audio solutions for various settings. Using AI technology, they ensure clear, natural voice capture and reduce background noise.Featuring the 3 models, this series ensures high-quality audio.They support scalable setups and feature enhancements for both remote and local communication.

Wireless Presenter



Key Specifications:

- Featuring 6 HD mics, 360-degree pickup, 4-meter range, AI voice capture, noise isolation, echo elimination, and support for up to 7 cascade units.
- Compact with 4 HD mics, 360-degree pickup, 4-meter range, AI voice capture, noise isolation, and supports up to 7 wired cascade units.
- 8 HD mics, 120-degree coverage, advanced sound reinforcement, and supports up to 7 cascade units.
- Pickup Distance: Up to 4 meters
- **Cascading:** Supports up to 7 wired units

Key Features:

- Wireless Screen Sharing: Supports computers, smartphones, tablets.
- Connection Methods: USB, HDMI, Miracast, AirPlay.
- Multi-Screen Display: Options for macOS, iOS, Android.
- Centralized Control: Remote management via cloud or custom servers.

The Wireless Presenter allows content sharing from computers, phones, and tablets to displays or projectors, supporting USB, HDMI, Miracast, and AirPlay. It offers multi-screen displays, secure connections, and cross-platform compatibility.

Table Top & RetractableConference Monitors



The ultra-thin HD LCD table monitor integrates into conference tables with an all-aluminum structure, HD display, HDMI/VGA inputs, and control panel. It lifts/lowers automatically, saves energy, and is lightweight

Key Features:

- Display Sizes: Available in 15.6-inch, 17.3-inch, 18.4-inch, and 21.5-inch models.
- Aspect Ratio: 16:9 for all models.
- Contrast Ratio: Ranges from 600:1 to 800:1 depending on the model.
- Srightness: 300 cd/m² for all models.
- Video Interface: Supports HDMI and VGA inputs.
- Power Supply: Operates on 110-240V at 50/60Hz
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- Automatic Lifting: Button-controlled lifting/lowering for a clean surface.

Retractable Monitors



The Retractable Ultra-thin Lift Monitor, ideal for paperless meetings, hides in conference tables to maintain a clean look. It features a 15.6-18.4" Full HD/4K touch screen, remote control, and HDMI/VGA inputs

Smart Signage Podium



Key Features:

- Design: Ultra-thin 15.6", 17.3", 18.4" touch screens
- Resolution: Full HD and 4K
- Touch Capability: 10-point
- **Controls:** Panel, remote, RS232/RS485
- Safety: Anti-pinch function
- Connectivity: VGA/HDMI, RS232
- Material: Aluminum alloy
- Power Consumption: Max 25W (LCD), 18W (motor)
- ✓ Lifespan: 50,000 hours LED backlight

Key Features:

- Screen Size: 32 inches
- **Resolution:** UHD 4K
- Touch Control: 10-point
- Rotation: 45° horizontal, 90° vertical
- Projection: Wired/wireless, Type-C
- Wireless Communication: WiFi6, BT 5.1
- **Battery:** 9500mAh, 14.4V (136.8Wh)
- Audio: 2x5W speaker
- Mobility: Universal wheels

The Smart Signage Podium screen offers a versatile UHD 4K display with 10-point touch control, 45° horizontal, 90° vertical rotation, and 20cm lift, ideal for adaptable entertainment and fitness applications

Interactive Podium



Key Features:

- **USB-A1/A2:** For files, USB devices
- Output: For external devices
- **Type-C Output:** For USB-C devices
- **Type-C Power Supply:** External power
- LAN Network Input: 10/100M adaptive

The Interactive Podium features a microphone, projector, HDMI/Type-C cables, power adapter, stylus, and manual with warranty. It includes USB-A ports, HDMI input/output, Type-C output, LAN input, and multimedia control switches.

Telehealth Carts



The Telehealth Cart is a height-adjustable, mobile workstation for medical settings. It supports multiple monitors, includes optional accessories, and enhances ergonomic comfort while reducing strain in standing or sitting positions.

Key Features

- Height Adjustable: Smoothly adjusts from 57" to 69.3" for sitting or standing positions.
- Monitor Mount: Adjustable to position the monitor at the desired height.
- 4 Casters: 2 lockable for stationery use or mobility.
- **Cable Management:** Designed to organize cables neatly.
- VESA Compatibility: Supports VESA standard 100x100mm.
- Two Screen Placement Options: Horizontal and vertical monitor setups.

Key Specifications

- Height Adjustment: 57" to 69.3"
- Desk Surface Dimensions: 25.39" x 14.37" x 0.66"
- VESA Standard: 100x100mm
- Casters: 4 (2 lockable)
- Monitor Placement: Horizontal and vertical
- Optional Accessories: CPU holder, printer shelf, basket, monitor arms for up to 5 monitors

This Telehealth Cart features a VESA mount for screens up to 10kg, 20° movement, ergonomic handles, anti-winding casters, and accessories like trays and baskets, with a 1.4m lift range.

Key Features

- Screen Movement: Moves left and right by 20°, holds 24" monitors.
- Plastic Injection Table: Anti-scratch surface, dimensions 523mm x 417mm.
- Vertical Column: High-strength aluminum alloy with T-slot design for accessory expansion.
- Medical Silent Castors: High-strength anti-winding for smooth mobility.
- Heavy Block Support: Option to add up to 100kg for stability, typically 65kg block included.

Key Specifications

- VESA Mount: Supports 75x75mm and 100x100mm screens,
- o holding up to 10kg.Screen Weight Capacity: Up to 10kg
- Screen Movement: 20° left and right
- out on both sides
- Lifting Arm





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