



Feature:

- 1. 15.6-inch height-adjustable display, IPS full-viewing angle, 16:9 aspect ratio, 1080p resolution, dust- and fingerprint-resistant 10-point capacitive touchscreen, sensitivity (\leq 2oz), touch response time (\leq 3ms)
- 2. The display and touchscreen are integrated, with curved edges and ultra-narrow black borders (≤ 5mm)
- 3. Excellent color reproduction with no graying or separation issues. The display features an integrated lift mechanism and an ultra-narrow, ultra-thin, fine-sandblasted anodized panel
- 4. The microphone supports customizable chairman unit configurations, allowing you to temporarily designate any unit as a chairman unit based on site needs. There's no limit on the number of chairman units
- 5. The panel is only 3mm thick and 70mm wide, minimizing desktop space while maintaining an aesthetically pleasing appearance
- 6. This unit utilizes a low-voltage 12VDC circuit design and does not have an internal 220VAC AC switching power supply. The Hand-in-Hand conference system features an automatic repair function and supports hot-swappable wiring. It uses an external 12VDC power supply, eliminating the risk of electrical leakage and ensuring safety and reliability. Panel buttons control three mechanical actions: raise, lower, and stop. When raised, the display automatically tilts upward 15°
- 7. The intelligent lift automatically powers on during raising and off during lowering, ensuring energy efficiency and safety
- 8. The integrated panel includes a power switch and a retractable metal USB port for secure connection, preventing the dust cover from falling off
- 9. It allows file access from USB drives, local browsing, or server uploads. It also features anti-obstruction and anti-pinch features
- 10. If an obstacle blocks or falls into the device, it will stop within a set time to prevent damage





Specification:

Touchscreen	Touch-enabled
Lift Time	28 seconds
Elevation Angle	0-30°, fully ergonomically designed without obstructing sightlines or faces
Environmental Conditions	-20°C to 50°C, relative humidity ≤ 70%
Video Interface	1 HDMI and 1 VGA input for the main screen, supporting central control switching
Control Interface	2 sets of 232/485 input and output ports for controlling the microphone and display, supporting hand-in-hand connection 1 USB power on/off port, 1 USB data transfer port
Microphone connection	FionTu six-core dedicated conference cable
Backlight type	WLED, 15K hours, including LED driver
Contrast ratio	600:1
Brightness	300 cd/m2
Microphone	
Frequency response	80Hz-16kHz
Microphone input impedance	1kΩ
Sensitivity	-46dBV/Pa
Maximum SPL	125dB (A)
Signal-to-noise ratio	>80dB
THD	<0.1%
Power consumption	3W