



Feature:

1. The touch ultra-thin high-definition display screen is integrated with the lifter, with no exposed connection wires, no connection backplane, and no exposed screws, ensuring that the lifting display touch screen is beautiful and generous overall

2. With integrated lift with microphone, the microphone lift has an automatic straightening function. When the microphone stem is bent, the machine can automatically straighten the microphone stem when it is turned off, without damaging the stem

3. The equipment adopts an all-aluminum structure, high-quality aluminum materials plus CNC precision carving processing, the display screen frame and chassis are made of aluminum alloy, making the overall equipment exquisite, light, beautiful and atmospheric

4. The surface treatment of the equipment is anodized, and the color is bright

5. The thickness of the equipment panel is only 3mm, the width is only 70mm, and the space occupied is small

6. The transmission structure is specially treated to minimize the noise. The central control protocol is highly compatible and compatible with all control hosts. After the control device rises, the screen automatically powers on, and after descending, the screen automatically powers off, saving and environmental protection

7. Paperless ultra-thin capacitive LCD screen lifter, with a resolution of 1920*1080P, rear electronic table card, integrated double-sided LCD display The display effect is clear and bright, and the backlight design can be adjusted to prevent fatigue caused by excessive brightness or darkness

8. Supports HDMI and VGA two-way signal input. When only one signal is input, the screen will automatically recognize the signal. When two signals are input at the same time, they can be manually switched through the panel buttons. When there is no signal input, the screen automatically enters power saving mode

9. The equipment can be centrally controlled through the central control software and can be controlled by the host. One button can make all the equipment in the room rise or fall

10. The desktop panel has a USB interface, and files can be browsed or uploaded by connecting a USB flash drive





Specification:

Touch screen	support touch
Lifting time	285
Elevation angle	0-30°, fully in line with ergonomic principles, without blocking
	sight and face
Environmental conditions	-20°C ~ 50°C, relative humidity ≤70%
Screen size	15.6
Screen ratio	16:9
Screen resolution	1920*1080
Video interface	1 VGA, 1 HDMI
Control interface	2 groups of 232/485 input and output interfaces, respectively
	controlling the microphone and display lifting, supporting hand-
	in-hand connection 1 USB port for power on/off, 1 USB port for
	data transmission
Microphone connection method	FionTu conference six-core dedicated connection cable
Microphone rod length	409mm
Backlight type	WLED, 15K hours, including LED driver
Contrast	600:1
Brightness	300cd/m ²
Viewing angle	45/45/20/40 (Typ.)
Display thickness	7.65mm
Power supply	AC220V50-60/HZ
Power consumption	25W
Net weight	13.6KG
Gross weight	16.5KG
Panel size	601*70*3 MM (length × width × height)
Panel opening	602*71*3MM (length × width × height)
Chassis size	584.2*59*647 MM (length × width × height)
Chassis opening	586.2*61 MM (length × width)
Secondary screen parameters	
Secondary screen size	10.1 inches
Secondary screen	does not support touch
Secondary screen resolution	1280*800 (10.1 inches)
Secondary screen contrast	600:1
Secondary screen brightness	330 (10.1 inches)
Secondary screen working environment	Working temperature:0~50°C; Storage temperature: -20~60°C
Secondary screen viewing angle	89/89/89/89 (Typ.) (CR≥10)
Secondary screen signal system	LVDS



Microphone	
Frequency response	80Hz-16KHz
Microphone input impedance	1ΚΩ
Sensitivity	-46dBV/Pa
Maximum SPL	125dB (A)
Signal-to-noise ratio	> 80dB
THD	< 0.1%
Power consumption	3W



