



## **Description**

The paperless conference system has a lifting display screen with professional ergonomic design, which conforms to the viewing angle of the human body and is not easy to cause physical fatigue. The one-button guide design allows the screen to be lifted and the angle to be adjusted with one button, which is convenient for operation.

## **Feature**

- 1. The lifting mechanism and ultra-thin high-definition display are integrated into one, without any traces of wiring, welding, exposed wiring boards, etc. The entire lifting display screen fits tightly together, showing high-end quality
- 2. The equipment shell adopts an all-aluminum structure, and the surface of the aluminum parts is treated with a light-preserving oxidation process, which is bright in color and anti-oxidation.
- 3. The transmission structure is specially processed to minimize noise. The product transmission method uses high-quality tensile belts, high-precision slider guides and linear bearings, and AC reduction motors as driving power; the central control protocol has strong compatibility and is compatible with all control hosts. After the control device rises, the screen automatically powers on, and after it falls, the screen automatically powers off, which is energy-saving and environmentally friendly.
- 4. The display has 1 HDMI video signal input port and 1 VGA video signal input port. It can automatically identify one signal. When two signals are input at the same time, the input signal can be switched through physical buttons.
- 5. There are three ways to control the lifting. The first is to control the lifting through the paperless server, the second is to control the lifting through the panel button, and the third is to connect with the IoT control device to control its lifting.
- 6. The parallel power supply design is adopted to power the paperless conference terminal, saving the power line wiring cost
- 7. With USB interface for temporary uploading and downloading of files

## **Specification**

	·
touchscreen	Capacitive touch screen
Screen lifting delay	28 seconds
Display screen elevation angle	The elevation angle of the display can be freely adjusted from 0 to 30 degrees
Device size	Length 476mm*Width 70mm*Height 565mm
Equipment panel size	Length 476mm*Width 70mm*Height 3mm
Equipment chassis size	Length 459.2 mm*width 59 mm*height 562 mm
Installation table opening size	Length 461.2 mm*Width 61 mm
Installation equipment panel table opening size	Length 477mm*Width 71mm*3mm
Equipment working environment	Relative humidity ≤70%, temperature -20°C to 50°C, no condensation or icing
Device screen size	17.3 inches
Display area	Length 381.9* Width 214.8mm
Display frame size	Length 397.8* width 246.5* height 9.3mm
Device screen ratio	16:9
Device screen resolution	1920px*1080px
Device video input interface	1 HDMI video signal and 1 VGA video signal
Device screen color difference contrast	1200:1
Device screen brightness	300cd/m²
Display thickness	10.0mm
Equipment operating voltage	220V, parallel output 220V
Device power consumption	25W
Equipment and Materials	High-quality aluminum
weight	9.84kg

## Auxiliary screen specifications

Secondary screen size	11.6 inches ; 256.1 × 144 mm (H × V)
Secondary screen resolution	1280px*800px
Device home screen color difference contrast	500:1
Device home screen brightness	400cd/m²
Secondary screen working environment	The relative humidity of the working environment of the secondary screen is ≤70%, the temperature is 0°C to 50°C, and there is no condensation or icing