

Motorized Paperless Interactive Monitor Lift

TS-TE156M



Description

This product utilizes intelligent control technology and is based on the concept of a smart terminal. It utilizes a belt and light rod, allowing for automated startup, LCD screen elevation, and tilting with a single button press. It creates an aesthetically pleasing desktop, saves space, and is extremely convenient to use. It also features anti-theft, dust-proofing, and a beautiful desktop aesthetic. It can be widely used in conference rooms, offices, hotels, teaching studios, and other settings, meeting customer needs for system diversification and office automation. It is an ideal assistant for your office and teaching needs.

Features

- *This device adopts a dual-screen paperless smart desktop with a dual-screen design. It is equipped with an 11.6-inch IPS full-viewing angle screen on the back. It adopts a seamless, backboard-free connection and is equipped with a paperless conference terminal. It can display the patterns required for the meeting and the names of the meeting guests.
- *The microphone lift has an automatic straightening function. When the microphone stem is bent, the machine can be turned off to automatically straighten the microphone stem without damaging it.
- *The display screen and microphone have independent lifting systems, and both can be raised and lowered as needed.
- *The equipment adopts aluminum alloy material for panel and screen frame. High-quality aluminum is processed by CNC precision carving. The display screen frame is a whole aluminum alloy formed by CNC in one step. The thinnest part is no more than 5 mm. The ultra-thin screen frame is only 8 mm thick.
- *The screen frame and panel of the equipment are made of aluminum alloy, support anodizing treatment, bright color, and can be processed by sandblasting, brushing and other processes, and can also be customized in various colors.
- *The product panel is only 5mm thick and 73mm wide at its widest point, taking up little space.
- *Transmission method: The display screen adopts imported belts and polished rods, and the microphone adopts belts and linear slider guides; driving power: AC reduction motor; special treatment is done on the transmission structure to reduce noise.
- *The high-definition screen uses a narrow-edge display screen with a black border area of only 6.5mm wide, high resolution, bright and transparent colors, resolution: 1920 × 1080P, aspect ratio 16:9.
- *After rising, the screen automatically powers on, and after falling, the screen automatically powers off, saving energy and protecting the environment.
- *It supports both HDMI and VGA signal inputs. When only one signal is input, the screen will automatically identify 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 will automatically enter power saving mode.
- *This device can be centrally controlled through the central control software and can be controlled by the host. All indoor devices can be raised or lowered with one click.



Motorized Paperless Interactive Monitor Lift TS-TE156M

Specification

Touchscreen	Narrow edge touch support
Power supply	AC 220 50-60/HZ
Power consumption	>24W
Lifting time	31S
Elevation angle	15 degrees
Machine weight	17.34KG
Product size	541 × 73 × 650mm
Chassis dimensions	529 × 66 × 645mm
Panel dimensions	541 × 73 × 5mm
Desktop opening size	531×68mm (physical opening recommended)
Panel sink size	
	542×74×5mm (length×width×thickness) (physical opening recommended)
Environmental conditions	-20°C ~60°C Humidity ≤70%
Screen size	15.6"
Screen ratio	16:9
Screen resolution	1920 × 1080
Display area	344.16×193.59 mm
Video switching	VGA, HDMI (manual switch by button)
Backlight type	Backlight type: 10S4P WLED, 15K hours, including LED driver
Contrast	800:1
brightness	250cd/
Viewing angle	IPS full viewing angle 85/85/85 (Typ.)
Signal system	EDP
Secondary screen parameters	
Secondary screen size	11.6 inches
Secondary screen	No touch support
Secondary screen resolution	1366(RGB)×768 [WXGA]
Secondary screen contrast	1000:1
Secondary screen brightness	250 (Typ.)
Secondary screen working environment	Operating temperature: 0~50°C; Storage temperature: -20~60°C
Secondary screen operating frequency	60Hz
Secondary screen viewing angle	85/85/85 (Typ.) (CR≥10)
Secondary screen type	IPS
Secondary screen voltage	3.3V
Display size	256.125×144mm(H×V)
Signal system	eDP (1 Lane), terminal, 30 pins