

Paperless Ultra-Thin 15.6" Capacitive LCD Screen Lifter, With Rear 10.1" Electronic Name Plate TS-8202A



Description

*The product uses intelligent control technology, take intelligent terminal as the application concept, adopt original guide rail design, one key operation can automatically finish starting, LCD screen up, elevation and other actions, beautiful desktop, purpose of space-saving, it is very easy to use. With anti-theft, anti-dust, beautify desktop and other functions. It can be widely used in conference, office hotel, teaching studios and other occasions to meet demand of customer system expansion diversity and office environment automation , it is an ideal assistant of your office and teaching.

Feature

- *Dual-screen paperless smart desktop with dual-screen design, the front screen is 15.6-inch high-definition LCD screen, equipped with 10.1-inch vice screen on the back, with paperless conference terminal can display the required pattern and guest name of meeting, perfectly realize interactive paperless powerful
- *Touch control ultra-thin HD display and lifter integration design, no exposed cable, no connection backplane, no exposed screws, ensure overall beautiful appearance of touch screen display.
- *Equipment use all-aluminum structure, high-quality aluminum with CNC carved processing, display frame and chassis are made of aluminum alloy, to make equipment overall refined, lightweight and beautiful.

- *Equipment surface is anodized treatment, bright color.
- *Equipment panel thickness of only 3mm, width of only 70mm, small footprint, it is light compared with traditional lifter, product weight is only one-third of the conventional lifter, reduce transportation cost, ease the conference table pressure.
- *Adopt imported steel wire, high precision guide rail and linear bearing, AC gear motor as the driving force, the noise can be reduced to minimum
- *15.6" ultra-thin LCD touch screen display, resolution up to 1920*1080P, display effect clear and bright, adjustable backlight design, to prevent fatigue caused by too light or too dark.
- *Support HDMI and VGA two channel signal input, when there is only one signal input, screen will automatically recognize the signal, when there are two signal input at the same time, can be manually switched by panel key, when no signal input, screen will automatically enter into the power saving mode.
- *The device can be centrally controlled through the central control software, can be controlled by the host, through one key can make all devices in the room to go up or
- *Built-in loop-through output power outlet, can power supply to the terminal to $reduce\ the\ terminal\ power\ outlet\ wiring,\ to\ make\ project\ site\ wiring\ more\ neat\ and$
- *With USB interface, the user can browse the files in the USB or upload files to it.

Model	TS-8202A
Touch Screen	Support
Lifting Time	28S
Elevation Angle	0-30°, completely accord with ergonomic principle,
	without blocking the view and face
Chassis Dimension	416 ×60 ×497mm
Panel Dimension	430 ×70 ×3mm
Lifting Window Size	388 ×21.5mm
Desktop Hole Size	416 ×60mm (suggest physical device with hole)
Panel Sink Size	430 ×70 ×3mm (Length ×Width ×Thickness)
	(suggest physical device with hole)
Environmental Condition	-20°C~50°C, Related Humidity≤70%
Screen Size	15.6"
Screen Ratio	16:9
Screen Resolution	1920 ×1080
Video Interface	VGA, HDMI
Backlight Type	WLED 15K hours, with LED driver
Contrast	800:1
Brightness	300cd/m²
Viewing Angle	45/45/20/40(Typ.)
Display Thickness	9.7mm
Signal System	EDP
Power Supply	AC 220V 50-60/HZ
Power Consumption	>25W
Total Weight	7.5Kg