

Ultra-thin 18.5" Paperless Capactive LCD Screen Lift (Intelligent Elevation 15 Degrees)

TS-F185T



Description

The product use intelligent control technology, take intelligent terminal as application concept, adopt original guide rail design, one key operation can automatically complete starting, LCD screen up, elevation and other actions, beautiful desktop, space-saving as the purpose, easy to use. With anti-theft, anti-dust, beautify desktop and other function. Can be widely used in conference, office hotel, teaching studio and other occasion, to meet the customer systems development diversity, and office automation environment demand. It is one ideal assistant of your office and teaching.

Features:

1. The touch ultra-thin HD display and the lifter are integrated, no exposed cable, no connection back plane, no exposed screws, and the overall improvement of the touch display screen is beautiful and generous.
2. The equipment adopts all-aluminum structure, high-quality aluminum and CNC engraving processing. The display frame and the chassis are all made of aluminum alloy, which makes the equipment as exquisite, light, beautiful and atmospheric.

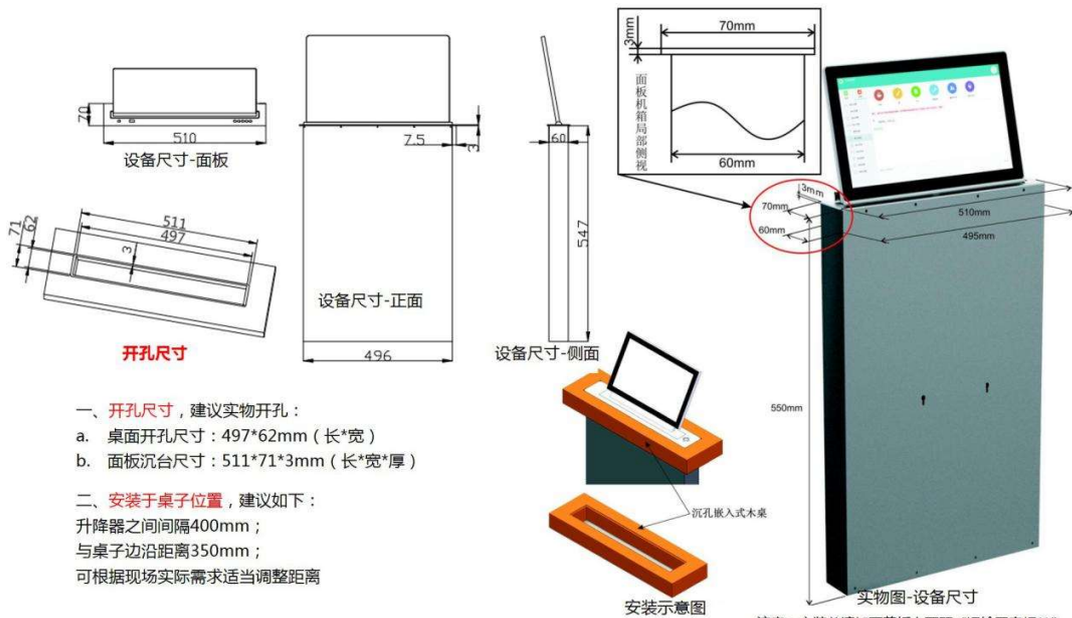
3. The surface treatment of the equipment is anodized and the color is bright.
4. The thickness of the equipment panel is only 3mm and the width is only 70mm, which takes up less space.
5. The imported steel wire is matched with the high-precision guide rail and the linear bearing, and the AC geared motor is used as the driving power, and the noise is minimized.
6. 18.5-inch ultra-thin LCD touch-screen display with resolution of 1920*1080P, the display is clear and bright, and the back light design can be adjusted to prevent fatigue caused by too bright or too dark.
7. Support HDMI and VGA two-way signal input, when there is only one signal input, the screen will automatically recognize the signal. When two signals are input at the same time, it can be manually switched through the panel button. When there is no signal input, the screen automatically enters the power-saving mode.
8. The device can be centrally controlled by the central control software, which can be controlled by the host. One button can make all the devices in the room rise or fall.
9. The built-in loop-through output power socket can supply power to the terminal to reduce the wiring of the terminal power socket, and the engineering field wiring is more neat and beautiful.

技术参数:

Model	TS-F185T
Touch Screen	support
Lifting Time	28S
Elevation Angle	0-30° Fully comply with ergonomic, without blocking view and face
Outside Dimension	496*60*547mm

Chassis Dimension	510*70*3mm
Panel Dimension	462.5*21.5mm
Lifter Window Size	497*62mm(suggest physical device with hole)
Desktop Hole Size	511*71*3mm(L×W×T) (suggest physical device with hole)
Environmental Condition	-20°C~50°C, related humidity ≤70%
Screen Size	18.5"
Screen Ratio	16: 9
Screen Resolution	1920*1080
Video Interface	VGA、HDMI
Back light Type	WLED, 15K hours, with LED driver
Contract Ratio	800: 1
Brightness	350cd/m ²
Viewing Angle	89/89/89/89(Typ.)
Display Thickness	11mm
Power input	AC 220V 50-60/HZ
Power Consumption	>20W
Total Weight	9.5Kg

Hole Drawing



一、开孔尺寸，建议实物开孔：

- a. 桌面开孔尺寸：497*62mm（长*宽）
- b. 面板沉台尺寸：511*71*3mm（长*宽*厚）

二、安装于桌子位置，建议如下：

- 升降器之间间隔400mm；
- 与桌子边沿距离350mm；
- 可根据现场实际需求适当调整距离