

Description

- * The product uses intelligent control technology, takes intelligent terminal as application concept, adopts original guide rail design.
- * One-key operation can automatically complete starting, LCD screen up, elevation and other actions.
- * The desktop is both beautiful and elegant with space-saving as the purpose. It is very convenient to use.
- * With anti-theft, anti-dust, beautify desktop and other function.
- * It can be widely used in conference, office hotel, teaching studio and other occasion to meet the demands of customer systems development diversity and office automation environment.

Features

- * With ultra-thin HD touch screen and lifter integrated design, no exposed cable, no connection backboard, no exposed screws, it ensures an overall beautiful and elegant appearance of touch display screen.
- * Adopt fully aluminum structure, high-quality aluminum and CNC processing. The aluminum-alloy structure and case make the equipment exquisite, light, beautiful and elegant
- * Equipment surface treatment is anodized, bright color.
- * Equipment panel thickness is 3mm, width is 70mm, smart size
- * Adopting imported steel wire with high precision guide rail and linear bearing, and using AC geared motor as driving force, it reduces noise to minimum.
- * Paperless ultra-thin 17.3-inch capacitive LCD screen lifter with resolution up to 1920*1080P, rear 10.1-inch electronic nameplate, integrated double-sided LCD display;. The display is clear and bright, and the backlight design can be adjusted to prevent fatigue from being too bright or too dark.
- * Support HDMI and VGA two channel signal inputs. When there is only one signal input, the screen will automatically recognize this signal. When these two signals input at the same time, they can be manually switched from panel key. When no signal inputs, the screen will automatically enter into power saving mode.
- * The device can be centrally controlled through central control software, can be controlled by the host computer, one key can make all device in the room go up or down.
- * With USB port on the desktop panel, the user can read or upload files by connecting U disk.



Specifications

•	
Model	TS-FE173T
Touch Screen	Support touch
Lifting time	28S
Elevation Angle	0-30°, fully ergonomic, without obscuring the line of sight and face
Case size	462*60*518mm
Panel size	476*70*3mm
Lift window size	434.5*21.5mm
Desk opening size	463*62mm (recommended physical opening)
Panel sinking size	477*71*3mm (length * width * thickness) (recommended physical opening)
Environmental conditions	-20 ° C ~ 50 ° C, relative humidity ≤ 70%
Screen Size	17.3"
Screen ratio	16:9
Screen resolution	1920*1080
Video Ports	VGA, HDMI
Backlight type	WLED, 15K hours, with LED driver
Contrast	700:1
Brightness	300cd/m2
Viewing Angle	89/89/89/89 (Typ.)
Screen Thickness	10mm
Power supply	AC 220V 50-60/HZ
Power consumption	>25W

Secondary Screen Specifications

Secondary screen size	10.1 inches
Secondary screen	Not support touch
Secondary screen resolution	1280*800
Secondary screen contrast	500:1
Secondary screen brightness	400 cd/m2 (Typ.)
Secondary screen working environment	Operating temperature: 0 ~ 50 °C; Storage temperature: -20 ~ 60 °C
Secondary screen operating frequency	60Hz
Secondary screen viewing angle	80/80/80 (Min.) (CR ≥ 10)
Secondary screen type	IPS screen full view
Secondary screen voltage	3.3V
Signal system	LVDS (1 ch, 6-bit), terminal, 40 pins