



E7028/E7028(A)/E7028(B)/E7028(C) Motorized Paperless

Interactive Monitor Lift with Array Microphone



Product description

Ultra-thin panel design, its appearance is exquisite, high-grade, beautiful, and the desktop of the conference room to achieve perfect unity, easy to use, highlighting the intelligent high-grade conference environment. In order to improve the comprehensive effect of the conference room, the terminal screen is a dual-screen display, and the main screen is combined with the electronic table card. The main screen is used as the function screen of the conference application, and the electronic table card is used to display the names of the participants. With the electric lifting of the array microphone and the paperless conference terminal, the interactive paperless powerful conference function is perfectly realized.

Features

1. Touch ultra-thin high-definition display shell aluminium alloy material, surface treatment for sandblast anodic oxidation, ultra-thin LCD screen design.
2. Sub-screen with 10.1-inch LCD display, do electronic nameplate use, can be customised background image, resolution 1024 x 600dpi;
3. Microphone array digital lift design, no gooseneck design, so that the microphone array placement more flexible.
4. Array microphone touch keys, built-in 4 large vibration gold film array microphone, microphone motorised lift, with video tracking function.
5. Long-distance sound pickup, distance 50 ~ 80cm.
6. Using 15.6/17.3/18.5/21.5-inch multi-point capacitive touch high-definition LCD screen, with a resolution of 1920 × 1080dpi, the screen view for the IPS full-view LCD screen, the display effect is clear and bright.
7. Lifter panel made of aviation aluminium, anodized brushed process, with ultra-thin design, panel width of only 65mm.
8. Touch ultra-thin high-definition display and ultra-thin round shaft lifter without exposed connecting lines, no connection to the backplane, no exposed screws, to ensure that lifting the display of the touch screen as a whole beautiful and generous.
9. Lifter support 232, 485 control, software control, manual control, control software support PC installation, compatible with commonly used operating systems, can be



unified control can also be any group control lifter rise, pause, fall and other movement states.

10. Lift panel with: up, pause, down, multimedia conference terminal switch interface; lift support manual elevation angle of 15 degrees, to ensure that the best viewing angle of the display and touch angle.

11. With power protection function, the lift desktop panel is preset with USB information interface, supporting document data import and export.

Technical parameters

Model	Screen size	Panel size (L×W×T)	Box size (L×W×H)	Weight
E7028	15.6"(361*227*8mm)	538*65*3mm	413*58*600mm	14.25kg
E7028(A)	17.3"(399*251*8mm)	580*65*3mm	452*58*600mm	14.75kg
E7028(B)	18.5"(430*260*10mm)	610*65*3mm	482*58*640mm	15.25kg
E7028(C)	21.5"(493*290*16mm)	670*65*3mm	545*58*670mm	15.75kg

Name	Specification
Display scale	16:9
Physical resolution	1920×1080
Viewing angle of the display	IPS full viewing angle
Touch screen type	Capacitive screen, 10-point touch
Interface	1×HDMI、1×VGA、1×USB2.0
Work environment	Ambient temperature: 5 °C ~ 40 °C; relative humidity: ≥ 75%
Operating voltage	DC12V
Color	Silver (customizable black)