



## Feature:

The touch ultra-thin high-definition display screen is integrated with the lifter, with no exposed connection wires, no connection back plate, and no exposed screws, ensuring the overall beauty of the lift display touch screen
The front main screen adopts a 17.3-inch 100% full color gamut IPS full-viewing angle ultra-thin high-definition LCD screen design, using the latest original full-fit curved screen technology to minimize the black border, high resolution (1920\*1080p. bare screen, response time: 5ms

3. The back uses an integrated 10.1-inch high-definition LCD screen for table card display function; display name information Information, position and unit name

4. The display screen frame is made of an integral aluminum alloy, which is sandblasted and oxidized after one-step CNC precision machining. The display area has a micro-frame of  $\leq$ 4.8mm, which increases the visible area by 10% compared to the 16:9 full-screen picture, and the screen-to-body ratio is not less than 92%

5. The front screen display area is covered by 2mm tempered protective glass, and the surface single-point impact strength is 5 times that of ordinary glass. The visual angle is bright and wide, and there is no obvious black edge appearance

6. Touch screen technology: The inside is a multi-point capacitive touch screen (touch capacitive/Mohs 7 levels, 10-point touch, sensitivity <=2 ounces, touch response time <=3ms., supports full-screen touch, and can slide, drag, and zoom to view meeting materials

7. The whole machine adopts an ultra-thin appearance process design, and the surface is treated with anodized sandblasting coloring process, which is exquisite and beautiful. The whole machine chassis is made of high-grade anodized aluminum alloy

8. The display panel adopts Multi-Touch multi-point touch technology, and any touch point can withstand more than 5,000 10,000 touches

9. The desktop panel has a USB interface, and you can browse or upload files by connecting a USB flash drive 10. The terminal switch power button supports LED light-transmitting display. It is off when the device is turned off, and LED light-transmitting when the device is operating normally. It can effectively identify the operation of the device in various dim environments

11. Panel buttons: with up, down, stop buttons, forward and backward adjustment buttons, all of which use photoelectric touch buttons

12. Supports the emergency stop function: when the lift encounters resistance during operation and cannot be lifted, the motor will automatically stop running to avoid damage to the motor or accessories

13. The lifting speed time is optional, the default lifting one-way time is within 8s, and it can be selected within 4S



14. Support dual-channel signal input/switching: analog VGA and digital HDMI interfaces, which can be compatible with and automatically identify valid signals at the same time, independently connect the input signal source, HDMI signal and VGA high-definition signal can meet the dynamic display of full HD, and support the screen automatically enters power saving mode when there is no signal input

15. All lines are Adopt standard double insulation and safety grounding anti-leakage protection device, no induction electricity, no leakage

16. The control circuit board adopts high-end integrated intelligent identification chipset, limit switch double protection, stability, safety and reliability

## **Specification:**

Touch screen	support touch
Lifting time	85
Elevation angle	0-30°, fully in line with ergonomic principles, without blocking sight and face
Environmental conditions	-20°C~50°C, relative humidity ≤70%
Screen size	15.6″
Screen ratio	16:9
Screen resolution	1920*1080
Video interface	1 VGA, 1 HDMI; support central control switching
Control interface	2 network ports to control the display screen up and down, 1 USB port for power on/off, 2 USB ports for data transmission
Panel interface	1 USB port (data transmission)
Panel size	536*50*3mm
Backlight type	WLED, 15K hours, including LED driver
Contrast 800	1 (Typ.) (TM)
Viewing angle	85/85/85 (Typ.)(CR≥10)
Light source type	10S4P WLED, 15K hours, including LED driver
Back screen size	10.1 inches
Contrast ratio	800 : 1 (Typ.) [Transmission]
Backlight type	WLED, 15K hours, including LED driver
Viewing angle	85/85/85 (Typ.)(CR≥10)
Display thickness	8.0mm
Power supply	12v
Power consumption	60W