



SINGLE SCREEN LIFT INTEGRATED TERMINAL

Product Catalogue



TABLE OF CONTENT

1. Key Features	3
2. Specifications	4

SINGLE SCREEN LIFT INTEGRATED TERMINAL

1. KEY FEATURES

- It adopts an ultra-thin high-definition IPS full-view display, which can display images with a resolution of up to 1920x1080@60Hz. The color gamut is high and the colors are rich and colorful;
- Projected ten-point capacitive touch screen material: G+G twolayer tempered glass, adopting full lamination process, the screen display has no whitening phenomenon, and the touch is delicate. Standard products use 2.5D arc edge ultra-narrow edge glass cover technology;
- Using 12V weak current combined with stepper motor to drive the lifting scheme, the safety and stability are greatly improved;
- Precision linear guide rail combined with chain drive lifting method, fast and stable lifting, low noise, no obvious loss of guide rail after 30,000 times of operation;
- When the display screen encounters obstacles during the rising process, it will automatically stop running for 60 second to protect the equipment and obstacles;
- Support dual-channel high-definition video input switching, can realize multiple collective control through remote control or central controller



SINGLE SCREEN LIFT INTEGRATED TERMINAL

1. KEY FEATURES

- All circuits are designed with a weak current scheme, and there is no hidden danger of leakage. The control circuit board adopts the world's advanced integrated intelligent identification chip set, the limit switch is double-protected, and the stability is the best. The electronic circuit adopts the international EMC technical standard, no radiation exceeds the standard, safe and reliable
- It adopts electric lifting and self-straightening microphone integrated, which can independently control the lifting, and connects "Point to Point" through CAT6 network cable
- The built-in terminal host design is adopted, and the wiring is neat. Only one power cord and one network cable are needed to realize the paperless conference system construction.



2. SPECIFICATIONS

TW15.6T	Screen Type	15.6 inches
	Screen Resolution	1920x1080 (16:9)
	Blacklight Type	LED
	Display Structure	Front Tempered Glass + Aluninum Frame
	Touch Method	Capacitive Touch Screen
	Pitch Angle	15 Degrees Elavation
	Power Supply	DC 12V
	Operating System	Windows/Android
	Dimension	422x70x680
TW17.3T	Screen Type	17.3 inches
	Screen Resolution	1920x1080 (16:9)
	Blacklight Type	LED
	Display Structure	Front Tempered Glass + Aluninum Frame
	Touch Method	Capacitive Touch Screen
	Pitch Angle	15 Degrees Elavation
	Power Supply	DC 12V
	Operating System	Windows/Android
	Dimension	458x70x680
TW21.5T	Screen Type	21.5 inches
	Screen Resolution	1920x1080 (16:9)
	Blacklight Type	LED
	Display Structure	Front Tempered Glass + Aluninum Frame
	Touch Method	Capacitive Touch Screen
	Pitch Angle	15 Degrees Elavation
	Power Supply	DC 12V
	Operating System	Windows/Android
	Dimension	560x70x680

SINGLE SCREEN LIFT INTEGRATED TERMINAL

