### Embedded software: paperless conference terminal client software V2.0



## Description

The machine uses intelligent control technology, takes intelligent terminal as application concept, and adopts original guide rail design. One-key operation can complete start-up, lifting/flipping up LCD screen and other actions. It has anti-theft and dust-proof designs, looks elegant and is space-saving and convenient in use. It can be widely used in conferences, offices, hotels, teaching studios and other places, and satisfy the needs of system development and office automation. It is an ideal assistant for your working and teaching.

#### Feature

- \* The integration of the ultra-thin HD touch screen and the lift, no exposed wires and screws, no back boards; the lifting touch screen is neat and beautiful.
- \* Integrated with the microphone, which can be automatically straightened; when the machine is turned off, the pole can be automatically straightened to avoid damage.
- \* The machine adopts an all-aluminum structure, high-quality aluminum material and CNC engraving processing treatment; the overall display frame and the cabinet adopt aluminum alloy, making the overall machine exquisite, light, beautiful.
- \* The surface of the machine is anodized and looks bright.
- \* The panel is space-saving with 3mm in thickness and 70mm in width only.

- \* The transmission structure is specially treated to minimize the noise; it adopts high-quality stretch-resistant belts, high-precision sliding guide rail and linear bearings, and AC gear motor as the driving power; the central control protocol, with strong compatibility, can be compatible with all computer controllers. The screen is powered on when turning up, and is powered off when turning down, which is environment friendly.
- \* 15.6-inch ultra-thin LCD touch screen, resolution: 1920\*1080P, clear and bright display, adjustable back light design, can prevent fatigue caused by too bright or too dark screen.
- \* Support HDMI and VGA two-channel 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 buttons. When no signal input, the screen will automatically enter power saving mode.
- \* This machine can be centrally controlled by the central control software and the controller. One key can make all the machines in the room go up or down.
- \* The built-in loop-through output power socket can supply power to the terminal and reduce the wiring of the terminal power socket, and the project wiring is more tidy and beautiful.
- \* The desktop panel has a USB interface, and files can be browsed or uploaded by connecting a U disk.



## Embedded software: paperless conference terminal client software V2.0

# Specification

Note         To-F 150/15(1)           Touch screen         Touch control           Lifting time         285           Elevation angle         0-30°, completely accord with ergonomic principle, without blocking the view and face           Product size         555°70°s0m           Panel size         555°70°s0m           Cabinet size         538.2*59°647nm           Desktop opening size         540.2°671m (recommended to open hole according to the actual product)           Panel size         556°70°s0m           Desktop opening size         556°70°s0m (L*W*T) (recommended to open hole according to the actual product)           Panel size         556°71*3mm (L*W*T) (recommended to open hole according to the actual product)           Panel size         556°70*1*3mm (L*W*T) (recommended to open hole according to the actual product)           Panel size         556°70*3mm           Screen size         15.6°           Screen size         15.6°           Screen size         1920*1080           Video port         1 VGA, 1 HDMI           Control port         1 group of 232/485 input and output ports: control screen lifting, support hand-in-hand connection; 1 USB port for turning on/off the machine, 1 USB port for data transmission           Microphone port         2 groups of 6-pin aviation interface, which can realize the "hand in hand" series connection of multiple units	Model	TS-F156MT3(1)
Lifting time28SElevation angle0-30°, completely accord with ergonomic principle, without blocking the view and faceProduct size555°70°850mmPanel size555°70°850mmCabinet size538.2°59°647mmDesktop opening size540.2°61mm (recommended to open hole according to the actual product)Panel sinking size556°71°3mm (L°W°T) (recommended to open hole according to the actual product)Screen size15.6°Screen size15.6°Screen size15.6°Control port1 group of 232/485 input and output ports: control screen lifting, support hand-in-hand connection; 1 USB port for turning on/off the machine, 1 USB port for data transmissionMicrophone port2 groups of 6-pin aviation interface, which can realize the "hand in hand" series connection of multiple unitsMicrophone pole409mmBack light typeWLED,15K hours, with LED driverContrast500:1Brightness300cd/mrViewing angle89/89/89(Styp.)Screen supplyAC 220V 50-60/HZPower supplyAC 220V 50-60/HZ		
Elevation angle0-30°, completely accord with ergonomic principle, without blocking the view and faceProduct size555*70°650mmPanel size555*70°650mmCabinet size538.2*59°647mmDesktop opening size540.2°61mm (recommended to open hole according to the actual product)Panel sinking size556*71°3mm (L*W*T) (recommended to open hole according to the actual product)Environment conditions-20°C~50°C, relative humidity≤70%Screen size15.6°Screen size15.8°20°U0801920*1080Video port1 group of 232/485 input and output ports: control screen lifting, support hand-in-hand connection; 1 USB port for turning on/off the machine, 1 USB port for data transmissionMicrophone port2 groups of 6-pin aviation interface, which can realize the "hand in hand" series connection of multiple unitsMicrophone pole400mmBack light typeWLED,15K hours, with LED driverContrast500:1Brightness300cd/m*Viewing angle89/89/89(Typ.)Screen thickness9.7mmPower supplyAC 220V 50-60/HZPower consumption25W		
Product size         555*70*650mm           Panel size         555*70*3mm           Cabinet size         558*70*650mm           Desktop opening size         540.2*61mm (recommended to open hole according to the actual product)           Panel sinking size         556*71*3mm (recommended to open hole according to the actual product)           Environment conditions         -20°C~50°C, relative humidity≤70%           Screen size         15.6*           Screen aspect ratio         16:9           Resolution         1920*1080           Video port         1 VGA, 1 HDMI           Control port         1 group of 232/485 input and output ports: control screen lifting, support hand-in-hand connection; 1 USB port for turning on/off the machine, 1 USB port for data transmission           Microphone port         2 groups of 6-pin aviation interface, which can realize the "hand in hand" series connection of multiple units           Microphone pole         409mm           Back light type         WLED,15K hours, with LED driver           Contrast         500:1           Brightness         300cd/m*           Viewing angle         89/89/89(Typ.)           Screen thickness         9.7mm           Power supply         AC 220V 50-60/HZ           Power consumption         25W	-	
Panel size         555*70*3mm           Cabinet size         538.2*59*647mm           Desktop opening size         540.2*61mm (recommended to open hole according to the actual product)           Panel sixing size         556*71*3mm (L*W*T) (recommended to open hole according to the actual product)           Environment conditions         -20°C~50°C, relative humidity≤70%           Screen size         15.6"           Screen size         15.6"           Screen size         15.6"           Screen size         15.4"           Video port         1 VGA, 1 HDMI           Control port         1 group of 232/485 input and output ports: control screen lifting, support hand-in-hand connection;           1 USB port for turning on/off the machine, 1 USB port for data transmission           Microphone port         2 groups of 6-pin aviation interface, which can realize the "hand in hand" series connection of multiple units           Microphone pole         409mm           Back light type         WLED,15K hours, with LED driver           Contrast         500:1           Brightness         300cd/m*           Viewing angle         89/89/89/Ryp.)           Screen thickness         9/7mm           Power consumption         25W	Ŭ	
Cabinet size538.2*59*647mmDesktop opening size540.2*61mm (recommended to open hole according to the actual product)Panel sinking size556*71*3mm (L*W*T) (recommended to open hole according to the actual product)Environment conditions-20°C-50°C, relative humidity≤70%Screen size15.6"Screen aspect ratio16:9Resolution1920*1080Video port1 VGA, 1 HDMIControl port1 group of 232/485 input and output ports: control screen lifting, support hand-in-hand connection; 1 USB port for turning on/off the machine, 1 USB port for data transmissionMicrophone port2 groups of 6-pin aviation interface, which can realize the "hand in hand" series connection of multiple unitsMicrophone pole409mmBack light typeWLED,15K hours, with LED driverContrat500:1Brightness300cd/m*Viewing angle89/89/89/Ryp.)Screen thickness9.7mmPower supplyAC 220V 50-60/HZPower consumption25W		
Desktop opening size         540.2*61mm (recommended to open hole according to the actual product)           Panel sinking size         556*71*3mm (L*W*T) (recommended to open hole according to the actual product)           Environment conditions         -20°C~50°C, relative humidity≤70%           Screen size         15.6"           Screen aspect ratio         16:9           Resolution         1920*1080           Video port         1 yroup of 232/485 input and output ports: control screen lifting, support hand-in-hand connection; 1 usB port for turning on/off the machine, 1 USB port for data transmission           Microphone port         2 groups of 6-pin aviation interface, which can realize the "hand in hand" series connection of multiple units           Microphone pole         409mm           Back light type         WLED,15K hours, with LED driver           Contrast         500:1           Brightness         300cd/m*           Viewing angle         89/89/89(Typ.)           Screen thickness         9.7mm           Power supply         AC 220V 50-60/HZ           Power consumption         25W	Panel size	555*70*3mm
Panel sinking size       556*71*3mm (L*W*T) (recommended to open hole according to the actual product)         Environment conditions       -20°C~50°C, relative humidity≤70%         Screen size       15.6"         Screen aspect ratio       16:9         Resolution       1920*1080         Video port       1 VGA, 1 HDMI         Control port       1 group of 232/485 input and output ports: control screen lifting, support hand-in-hand connection; 1 USB port for turning on/off the machine, 1 USB port for data transmission         Microphone port       2 groups of 6-pin aviation interface, which can realize the "hand in hand" series connection of multiple units         Microphone pole       409mm         Back light type       WLED,15K hours, with LED driver         Contrast       500:1         Brightness       300cd/m*         Viewing angle       89/89/89/89(Typ.)         Screen thickness       9.7mm         Power supply       AC 220V 50-60/HZ         Power consumption       25W	Cabinet size	538.2*59*647mm
Environment conditions       -20°C~50°C, relative humidity≤70%         Screen size       15.6"         Screen aspect ratio       16:9         Resolution       1920°1080         Video port       1 VGA, 1 HDMI         Control port       1 group of 232/485 input and output ports: control screen lifting, support hand-in-hand connection; 1 USB port for turning on/off the machine, 1 USB port for data transmission         Microphone port       2 groups of 6-pin aviation interface, which can realize the "hand in hand" series connection of multiple units         Microphone pole       409mm         Back light type       WLED,15K hours, with LED driver         Contrast       500:1         Brightness       300cd/mr         Viewing angle       89/89/89(Typ.)         Screen thickness       9.7mm         Power supply       AC 220V 50-60/HZ         Power consumption       25W	Desktop opening size	540.2*61mm (recommended to open hole according to the actual product)
Screen size         15.6"           Screen aspect ratio         16:9           Resolution         1920*1080           Video port         1 VGA, 1 HDMI           Control port         1 group of 232/485 input and output ports: control screen lifting, support hand-in-hand connection; 1 USB port for turning on/off the machine, 1 USB port for data transmission           Microphone port         2 groups of 6-pin aviation interface, which can realize the "hand in hand" series connection of multiple units           Microphone pole         409mm           Back light type         WLED,15K hours, with LED driver           Contrast         500:1           Brightness         300cd/m*           Viewing angle         89/89/89/(Typ.)           Screen thickness         9.7mm           Power supply         AC 220V 50-60/HZ           Power consumption         25W	Panel sinking size	556*71*3mm (L*W*T) (recommended to open hole according to the actual product)
Screen aspect ratio16:9Resolution1920*1080Video port1 VGA, 1 HDMIControl port1 group of 232/485 input and output ports: control screen lifting, support hand-in-hand connection; 1 USB port for turning on/off the machine, 1 USB port for data transmissionMicrophone port2 groups of 6-pin aviation interface, which can realize the "hand in hand" series connection of multiple unitsMicrophone pole409mmBack light typeWLED,15K hours, with LED driverContrast500:1Brightness300cd/m²Viewing angle89/89/89(Typ.)Screen thickness9.7mmPower supplyAC 220V 50-60/HZPower consumption25W	Environment conditions	-20°C~50°C, relative humidity≤70%
Resolution1920*1080Video port1 VGA, 1 HDMIControl port1 group of 232/485 input and output ports: control screen lifting, support hand-in-hand connection; 1 USB port for turning on/off the machine, 1 USB port for data transmissionMicrophone port2 groups of 6-pin aviation interface, which can realize the "hand in hand" series connection of multiple unitsMicrophone pole409mmBack light typeWLED,15K hours, with LED driverContrast500:1Brightness300cd/m²Viewing angle89/89/89(Typ.)Screen thickness9.7mmPower supplyAC 220V 50-60/HZPower consumption25W	Screen size	15.6"
Video port         1 VGA, 1 HDMI           Control port         1 group of 232/485 input and output ports: control screen lifting, support hand-in-hand connection; 1 USB port for turning on/off the machine, 1 USB port for data transmission           Microphone port         2 groups of 6-pin aviation interface, which can realize the "hand in hand" series connection of multiple units           Microphone pole         409mm           Back light type         WLED,15K hours, with LED driver           Contrast         500:1           Brightness         300cd/m <sup>2</sup> Viewing angle         89/89/89/89(Typ.)           Screen thickness         9.7mm           Power supply         AC 220V 50-60/HZ           Power consumption         25W	Screen aspect ratio	16:9
Control port1 group of 232/485 input and output ports: control screen lifting, support hand-in-hand connection; 1 USB port for turning on/off the machine, 1 USB port for data transmissionMicrophone port2 groups of 6-pin aviation interface, which can realize the "hand in hand" series connection of multiple unitsMicrophone pole409mmBack light typeWLED,15K hours, with LED driverContrast500:1Brightness300cd/m²Viewing angle89/89/89/(Typ.)Screen thickness9.7mmPower supplyAC 220V 50-60/HZPower consumption25W	Resolution	1920*1080
1 USB port for turning on/off the machine, 1 USB port for data transmissionMicrophone port2 groups of 6-pin aviation interface, which can realize the "hand in hand" series connection of multiple unitsMicrophone pole409mmBack light typeWLED,15K hours, with LED driverContrast500:1Brightness300cd/m²Viewing angle89/89/89/89(Typ.)Screen thickness9.7mmPower supplyAC 220V 50-60/HZPower consumption25W	Video port	1 VGA, 1 HDMI
Microphone port2 groups of 6-pin aviation interface, which can realize the "hand in hand" series connection of multiple unitsMicrophone pole409mmBack light typeWLED,15K hours, with LED driverContrast500:1Brightness300cd/m²Viewing angle89/89/89/(Typ.)Screen thickness9.7mmPower supplyAC 220V 50-60/HZPower consumption25W	Control port	1 group of 232/485 input and output ports: control screen lifting, support hand-in-hand connection;
Microphone pole409mmBack light typeWLED,15K hours, with LED driverContrast500:1Brightness300cd/m²Viewing angle89/89/89/(Typ.)Screen thickness9.7mmPower supplyAC 220V 50-60/HZPower consumption25W		1 USB port for turning on/off the machine, 1 USB port for data transmission
Back light typeWLED,15K hours, with LED driverContrast500:1Brightness300cd/m²Viewing angle89/89/89/(Typ.)Screen thickness9.7mmPower supplyAC 220V 50-60/HZPower consumption25W	Microphone port	2 groups of 6-pin aviation interface, which can realize the "hand in hand" series connection of multiple units
Contrast500:1Brightness300cd/m²Viewing angle89/89/89/(Typ.)Screen thickness9.7mmPower supplyAC 220V 50-60/HZPower consumption25W	Microphone pole	409mm
Brightness         300cd/m²           Viewing angle         89/89/89/Typ.)           Screen thickness         9.7mm           Power supply         AC 220V 50-60/HZ           Power consumption         25W	Back light type	WLED,15K hours, with LED driver
Viewing angle         89/89/89/89/(Typ.)           Screen thickness         9.7mm           Power supply         AC 220V 50-60/HZ           Power consumption         25W	Contrast	500:1
Screen thickness         9.7mm           Power supply         AC 220V 50-60/HZ           Power consumption         25W	Brightness	300cd/m <sup>-</sup>
Power supply     AC 220V 50-60/HZ       Power consumption     25W	Viewing angle	89/89/89/89(Typ.)
Power consumption 25W	Screen thickness	9.7mm
	Power supply	AC 220V 50-60/HZ
Total weight 12.3kg	Power consumption	25W
	Total weight	12.3kg

## **Microphone specification**

Туре	Cardioid directional electret
Frequency response	80Hz-16KHz
Input impedance	680Ω
Sensitivity	-41±1.5dB (0dB=1V/Pa,at 1KHz)
Maximum SPL	120dB
SNR	>80dB
THD	<0.1%
Power consumption	2W



## Φ9.7 microphone core graphics coordinates

Frequency response curve



# **Microphone Cardioid Pattern**





#### **Dimensional drawing**

Dimension diagram of 156 narrow sideband microphone lifter (unit: MM)

