

## Paperless desktop terminal FT-156DTE



## Feature:

- 1. This device adopts a dual-screen paperless smart desktop design, with an auxiliary screen on the back, and a seamless, back-free connection, highlighting the high-end atmosphere of the product. With a paperless conference terminal, it can display the patterns required for the meeting and the names of the meeting guests, perfectly realizing the interactive paperless and powerful conference functions
- 2. The equipment adopts an all-aluminum structure, high-quality aluminum materials plus CNC precision carving processing, the display frame and chassis are aluminum alloy, making the overall equipment exquisite, light, beautiful and atmospheric. The surface treatment of the equipment is anodized, and the color is bright
- 3. Digital transmission link, the conference unit adapter is powered, connected to the switch and the conference host level through a network cable, non-compressed audio transmission technology, 48K sampling rate, 80Hz-16KHz bandwidth perfect sound quality
- 4. The unit has a 5-band EQ adjustment function, which can adjust different sound effects according to the speaker's voice characteristics until the perfect effect is achieved
- 5. The unit supports PC software microphone control and voice control function
- 6. The unit has feedback suppression function inside, voice control function, and adjustable voice control sensitivity
- 7. The unit has speech timing and timed speech functions, and the representative machine has the function of applying for speech
- 8. Supports HDMI and VGA two-way signal input. When only one signal is input, the screen will automatically identify the signal. When two signals are input at the same time, they can be manually switched through the panel buttons. When there is no signal input, the screen automatically enters power saving mode
- 9. The panel has a USB interface, and files can be browsed or uploaded by connecting a USB flash drive
- 10. Supports paperless conference mode and ordinary computer mode, which can be switched at will
- 11. Supports sign-in function, and can also prohibit unit sign-in, control unit sign-in and other functions through PC software
- 12. Supports signal management authority, can control the same-screen broadcast of any participant, and supports group same-screen broadcast
- 13. Supports adding account password login function, can automatically log in to the default meeting, and can choose to participate in the desired meeting
- 14. The terminal has strong confidentiality performance, and automatically clears local meeting files when the meeting ends
- 15. The chairman unit has priority authority to close the representative unit speech





## Paperless desktop terminal FT-156DTE

## **Specification:**

Main screen	support touch
Processor	I5-4th generation
Memory	DDR44G (customizable)
Hard disk	128G solid state hard disk (customizable)
Power requirements	voltage AC220V±10%50HZ
Elevation angle	0°-40°
Product material	aluminum alloy Size: 420*218*191MM (excluding the length of the
	gooseneck)
Environmental conditions	-20°C ~ 50°C humidity ≤70%
Main screen size	15.6 inches
Main screen ratio	16:9
Main screen Resolution	1920*1080P
Main screen contrast	500:1
Main screen brightness	220
Viewing angle	45/45/20/40 (Typ.) (CR≥10)
Signal system	EDP
Maximum power	30W
Secondary screen size	10.1 inches
Secondary screen	does not support touch
Secondary screen resolution	1280*800
Secondary screen contrast	600:1
Secondary screen brightness	330
Secondary screen working environment	Working temperature:0~50°C; Storage temperature:-20~60°C
Secondary screen viewing angle	89/89/89 (Typ.) (CR≥10)
Secondary screen signal system	LVDS
Display size	154.2144×85.92
Microphone parameters	
Pickup microphone	9.7mm diameter Dujin anti-shielding capacitor microphone
Microphone rod	4-pin XLR female microphone rod (with LED indicator)
Frequency response	100-IOOOOHz
Maximum sound pressure level	115dB (THD<3%)
Directional characteristics	supercardioid
Sensitivity	-32dB
Input impedance	2.2KO
Power consumption	85W/including computer