



► Feature:

1. Paperless Multimedia Congress Terminal (chairman unit, 15" 1920×1080 LCD, capacitive touch panel, 8-megapixel camera, speech and voting functions, 64 CHs, paperless conference functions, video conversation, video display, multi-channel VOD and broadcasting, conference service, built-in contactless IC card reader, fingerprint identification, internet access, video source selection, E-ink nameplate connection, PoE support, braille compatibility, black color, stem microphone)
2. High Performance Stem Microphone (41 cm semirigid gooseneck arm, broadcast-quality microphone, with bi-color illuminated ring and windshield, 5-pin plug, black color)
3. Exquisite and compact tabletop design for convenient operation and easy transportation
4. 15.6" touch screen for displaying the following content:Speaking list and speaking timing information、Delegate information、Sign-in and voting information、Language channel and headphone volume adjustment、Screen brightness, system language and unit information
5. Built-in channel selector with illuminated ring for channel selection function
6. Independent headphone volume control
7. Three dedicated voting buttons
8. Microphone On/Off button with status indicator
9. The backside electronic nameplate supports optional sizes of 7/10/14 inches

► Specification:

Cable	coming out of the base for a tidier wiring
Loud speaker	Hi-Fi loudspeaker
Button	Priority button
Microphone	Pluggable microphone
Voting Key	3 voting keys
Screen	15.6" touch screen for displaying information display of meeting proceedings
Connection	Closed Loop - Daisy Chain connection topology
On The screen	Intuitive language list and volume control for quick channel switch and volume adjustment on the screen
Cable	Transmitting 64 CHs high quality digital audio signals on a dedicated 6-pin cable

sampling rate	Supporting 48 kHz audio sampling rate, all 64 channels, perfectly reproducing audio frequencies between 30 Hz and 20 kHz
Type	Water resistant and noise-free button with long service life, Excellent immunity to RF interference from mobile phones, Separate adjustment of gain and EQ (5 band) of each microphone for the perfect sound, Supporting "PnP" (plug and play) Built-in contactless IC-Card reader
Interconnections	Socket for pluggable microphone, 3.5 mm stereo headphone jack, Contactless IC-Card slot 1.5 m cable with 6P-DIN plug 0.6 m cable with 6P-DIN socket
Max. consumption	3.2 W
Headphone connection	Frequency response 30 Hz to 20 kHz, Earphone load impedance >16 Ohm, Earphone output 10 mW
Headphone	
Headphone	(180° plug), Hi-Fi sound quality
Headphone	32 Ω × 2, Ø 3.5 mm stereo plug
Frequency response	20 Hz to 20 kHz
Sensitivity	≥108 dBA/1 mW
Weight	70 g