

TKDN Z-TSD110-AS Series Digital Conference System

 Digital communications, coupled with TOA audio quality provides an outstanding conference system that can be adapted to fit any size room.

Excellent Coherence and Intelligibility

A full spread surface that creates a direct path between the prese and the loudspeaker.

Solid Construction

The newly designed case provides an exceptional atmosphere for conferences

Minimal Footprint

With its pyramid-shaped contour, the conference unit blends beautifully with any decor. -

Intelligible conversations in Long microphone option to conference or board rooms for up make a room for your laptop or to 246 participants.

documents.

Natural appearance, as if protruding from the desk

Your message reaches to the audience perfectly

Carefully designed audio processing and hardware for enhanced audio performance

High Quality Audio

Carefully designed audio processing and hardware enhance audio performances to get your messages through.

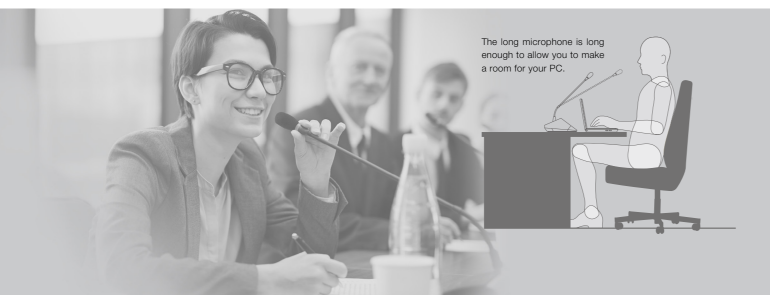
No Interference

Advanced feedback suppressor (FBS) minimizes acoustic feedback.

No Missing Words

Auto gain control (AGC) function provides uniform sound volume by adjusting the gain based on how loud or soft the speaker's voice is.





Designed for meeting facilitators Facilitator-supporting function

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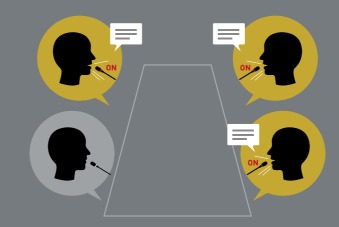
Chairman Unit has priority override control.

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Participant-supporting feature

Start talking instead of pressing the button.





- may speak simultaneously.

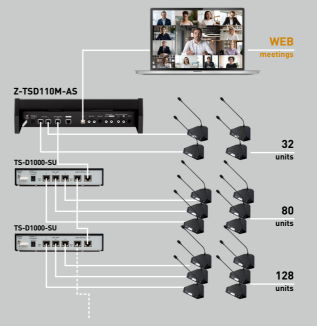
Administrator-supporting feature

A Shielded CAT5e STP cable carries signals between conference uni[.]





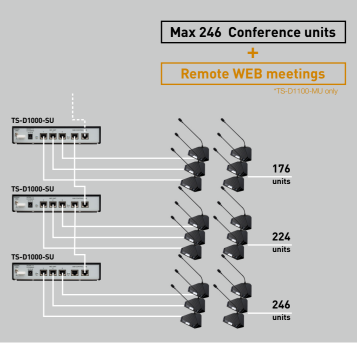
System Configuration / Components



Z-TSD110M-AS Master Control Unit

- USB Audio In/out (USB 2.0 type-B port)
- Supports up to 32 conference units
- Mic In, Aux In, Line Out, Rec Out, Headphone monitor out, EQ in/out

	Z-TSD110M-AS
Power Source	100 - 240V AC, 50/60Hz (use of the supplied
Power Consumption	60W or less
Audio Transmission System	Time division multiplexing (TOM), 10 channels
Frequency Response	100Hz - 13kHz
Total Harmonic Distortion	0,5% or less
Signal to Noise Ratio	80dB or more (A-weighted)
Mic Input	-54dB (*2), 600Ω, unbalance, φ6.3mm phone
Output	LINE: -10dB (*2), $10k\Omega$, unbalance, ϕ 6.3mm p REC: -10dB (*2), $10k\Omega$, unbalance, RCA pin ja HEADPHONES: ϕ 3.5mm mini jack, monaural
USB Audio Input / Output	USB 2.0, type-B port
EQ Insert Input / Output Terminal	-10dB (*2), 10kΩ, unbalance, RCA pin jack
Video Conference system Input/Output Terminal	-10dB (*2), 10kΩ, unbalance, RCA pin jack
Number of Connectable Chairman / Delegate Unit	32 unit
Number of Connectable Sub Control Units	5 unit
Maximum Cable Distance	50m (164.04ft) (between Master control unit a 1m (3.28ft) (between Master control unit and
Maximum Number of Open Microphone	2 chairman units, 8 delegate units
Chairman / Delegate Units Terminal	RJ45 connector x 2
Sub control units terminal	RJ45 connector
LED Indicator	Power indicator, Conference Mode indicator, Conference Units Volume indicator, Connectii tor, USB Access Status indicator, USB Memo Warning indicator, Remaining Internal Memor
Function Key	Conference model selector key: Standard/Ov Number of open microphones selector key: 1 Microphone Auto Off setting key: ON/OFF Monitor speaker of conference units volume of Setting lock key: ON/OFF, Headphone volume
Operation Key	Connection test, Rec start, Rec stop
Recording Ports	USB-A
Recording Function	Recordings can be made to a USB memory of Recording format: MP3 (MPEG-1 Audio Layer Sampling frequency: 32 kHz
Network I/F	10BASE-T / 100BASE-TX (Automatic-Negotia
Network Protocol	TCP, HTTP, DHCP, ARP, (APIPA), UDP (mDNS
Network Connector	RJ45 connector
Operating Temperature	0°C to +4°C
Finish	Panel: Surface-treated steel plate, black, 30%
Weight	2.2 kg (4.85 lb)
Accessory	AC adapter (Cord length: 1.8 m DC cord, and
hoocoory	



Function setting : Number of open microphones, Auto mic-off function, Microphone priority selector
Rack-mountable with optional MB-TS920 bracket

lied AC adapter)
nels 16-bit PCM, 32kHz sampling frequency
none jack (2P)
m phone jack (2P) in jack, monaural ıral
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nit and terminal Chairman/Delegate unit) at end of daisy chain) (*3) nd sub control unit) (use the cable supplied with the sub control unit)
tor, Number of Open Microphones indicator, Microphone Auto Off indicator, Monitor Speaker of ection Test indicator, External Control indicator, Setting Lock indicator, Recording Status indica- emory Status indicator, Internal Memory Status indicator, Remaining USB Memory Capacity mory Capacity Warning indicator, LINK/ACT, 10BASE-T/100BASE-TX indicator.
/Override/Voice Activation/Chairman Only y: 1/2/8
ne control key: - , + ume control key: - , +
ry device (*4) or the internal memory. ayer-3), monaural rdz, Bit rate: 128 kbps
jotiation)
NS), UPnP

% gloss, paint

nd 2 m detachable AC cord) x 1, USB cable (3 m) x 1



Z-TSD100C-AS Chairman Unit

- Chairman unit for basic discussion
- Priority button
- 0.4W monitor speaker
- 2 headphone jacks with individual volume control
- PoE powered



Z-TSD100D-AS Delegate Unit

- Delegate unit for basic discussion
- 0.4W monitor speaker
- · 2 headphone jacks with individual volume control
- PoE powered

	Z-TSD100C-AS	Z-TSD100D-AS	
Power Source	24 V DC (supplied from the Z-TSD110M-AS Master Control Unit (option), TS-D1000-SU Sub Control Units (option), or TS-D1000-EX Extension Units (option))		
Power Consumption	1.5 W or less		
Signal to Noise Ratio	65 dB or more (A-weighted)		
Input	Microphone terminal: XLR-3-31 type		
Output	Monitor speaker: 8 Ω, 0.4 W Earphone: ø3.5 mm mini Jack (3P:monaural) × 2		
Speaker Output	75db SPL		
Connecting Terminal	RJ45 connector x 2		
LED Indicator	Power indicator, Speech indicator	Power indicator, Speech indicator	
	Speech function, Priority Speech Function, Earphone volume control (x2)	Speech function, Earphone volume control (x2)	
Operating Temperature	0°C to +40°C		
Operating Humidity	90 %RH or less (no condensation)		
Finish	Case: ABS resin, black, mat finish, paint Speaker Net: Steel plate, black, mat finish, paint		
Dimensions	208.9 (W) × 71.3 (H) × 160.5 (D) mm		
Weight	880g	875g	
Option	Standard Microphone: TS-D1000-M1 Long Microphone: TS-D1000-M2		



TS-D1000-M1 Microphone

- Gooseneck microphone
- Unidirectional electret condenser microphone
- · LED shows microphone status
- XLR-3-32 connector
- Sensitivity:-37 dB (1 kHz, 0 dB = 1 V / PA)
- Frequency response: 100 Hz 13 kHz
- Length: 518 mm (1.7 ft)

TS-D1000-M2 Microphone [Long] Gooseneck microphone Unidirectional electret condenser microphone

- LED shows microphone status
- XLR-3-32 connector
- Sensitivity:-37 dB (1 kHz, 0 dB = 1 V / PA) • Frequency response: 100 Hz - 13 kHz
- Length: 668 mm (2.19 ft)



TS-D1000-SU Sub Control Unit

- Controls up to 48 Conference Units
- \cdot Up to 5 Sub Control Units connectable to the Master Control Unit with the supplied LAN cable.
- Only 22 conference units can be connected to the 5th Sub Control Unit



TS-D1000-EX Extension Unit

Provides up to 150m distance over Shielded CAT5e



MB-TS920 Rack Mounting Bracket • For use with TS-D1000-MU





Specifications are subject to change without notice.