

■DESCRIPTION

MASTER CONTROL UNIT

TS-D1100-MU (1CE/3CU/4CE/5CE/6CE)

The TS-D1100-MU Master control unit for TOA's Digital conference system is designed to be used by way of simple connections to its Conference Units (*1) using CAT5e STP LAN cables. The Master control unit is also equipped with a recording function, PC control (*2), and one-touch connection confirmation capability. Up to 32 Conference Units can be connected in a simple daisy chain configuration. However, for further expansion, up to 5 TS-D1000-SU Sub control units can be added to the system, making it possible to connect as many as 246 Conference Units in one fully integrated conference system. Connection to a PC enables audio input and output during Web meetings and conferences, providing participants with clear, easy-to-hear audio. The TS-D1100-MU is also equipped with FBS (Feedback Suppression), enabling effective control of acoustic feedback. In addition the unit employs an MP3 recorder that makes it possible to record all conference contents to either a connected USB memory drive or internal memory. With the use of an optional rack mounting bracket, it can be mounted in an EIA Standard equipment rack (4 unit size).

(*1) Collective name of the 4 models: TS-D1000-CU Chairman unit, TS-D1000-DU Delegate unit, TS-D1100-MC Microphone unit, and TS-D1100-SP Speaker unit

(*2) Relevant control software is supplied on a custom—made basis.

SPECIFICATIONS

Power Source	100 - 240 V AC, 50/60 Hz (use of the supplied AC adapter)
Power Consumption	60 W or less
Audio Transmission System	Time division multiplexing (TDM), 10 channels
	16-bit PCM, 32 kHz sampling frequency
Frequency Response	100 Hz - 13 kHz
Total Harmonic Distortion	0.5 % or less
Signal to Noise Ratio	80 dB or more (A—weighted)
MIC Input	-54 dB (*2), 600 Ω , unbalance, Ø6.3 mm phone jack (2P)
Output	LINE: -10 dB (*2), 10 k Ω , unbalance, $\emptyset 6.3$ mm phone jack (2P)
	REC: -10 dB (*2), 10 k Ω , unbalance, RCA pin jack, monaural
1100 4 11 1 100 1	HEADPHONES: Ø3.5 mm mini jack, monaural
USB Audio Input/Output	USB 2.0, type-B port
EQ Insert Input/Output Terminal	-10 dB ($*2$), 10 kΩ, unbalance, RCA pin jack
Video Conference system Input/Output Terminal	-10 dB (*2), 10 kΩ, unbalance, RCA pin jack
Number of Connectable	32 units
Conference Units	
Number of Connectable	5 units
Sub Control Units	
Maximum Cable Distance	50 m (164.04 ft) (between Master control unit and terminal Conference Units
	at end of daisy chain) (*3)
	1 m (3.28 ft) (between Master control unit and Sub control units)
Marrian Marria at	(Use the cable supplied with the Sub control unit.)
Maximum Number of	2 chairman units, 8 delegate and microphone units
Open Microphones Conference Units Terminal	RJ45 connector ×2
Sub Control Units Terminal	RJ45 connector
LED Indicator	Power indicator, Conference mode indicator, Number of open microphones indicators,
	Microphone auto off indicator, Monitor speaker of conference units volume indicators, Connection test indicator, External control indicator, Setting lock indicator, Recording status indicator, USB Access status indicator, USB memory status indicator, Internal memory status indicator, Remaining USB memory capacity warning indicator, Remaining internal memory capacity warning indicator, LINK/ACT indicator, 10BASE—T/100BASE—TX indicator
Function Key	Conference mode selector key: Standard/Override/Voice activation/Chairman Only Number of open microphones selector key: 1/2/8
	Microphone auto off setting key: ON/OFF
	Monitor speaker of conference units volume control keys: -,+
Operation Key	Setting lock key: ON/OFF, Headphone volume control keys: -,+
Operation Key	Setting lock key: ON/OFF, Headphone volume control keys: —,+ Connection test, Rec start, Rec stop
Recording Ports	Setting lock key: ON/OFF, Headphone volume control keys: —,+ Connection test, Rec start, Rec stop USB—A
Operation Key Recording Ports Recording Function	Setting lock key: ON/OFF, Headphone volume control keys: —,+ Connection test, Rec start, Rec stop USB—A Recordings can be made to a USB memory device (*4) or the internal memory. Recording format: MP3 (MPEG—1 Audio Layer—3), monaural
Recording Ports Recording Function	Setting lock key: ON/OFF, Headphone volume control keys: —,+ Connection test, Rec start, Rec stop USB—A Recordings can be made to a USB memory device (*4) or the internal memory. Recording format: MP3 (MPEG—1 Audio Layer—3), monaural Sampling frequency: 32 kHz, Bit rate: 128 kbps
Recording Ports Recording Function Network I/F	Setting lock key: ON/OFF, Headphone volume control keys: -,+ Connection test, Rec start, Rec stop USB-A Recordings can be made to a USB memory device (*4) or the internal memory. Recording format: MP3 (MPEG-1 Audio Layer-3), monaural Sampling frequency: 32 kHz, Bit rate: 128 kbps 10BASE-T/100BASE-TX (Automatic-Negotiation)
Recording Ports Recording Function Network I/F Network Protocol	Setting lock key: ON/OFF, Headphone volume control keys: -,+ Connection test, Rec start, Rec stop USB-A Recordings can be made to a USB memory device (*4) or the internal memory. Recording format: MP3 (MPEG-1 Audio Layer-3), monaural Sampling frequency: 32 kHz, Bit rate: 128 kbps 10BASE-T/100BASE-TX (Automatic-Negotiation) TCP, HTTP, DHCP, ARP (APIPA), UDP (mDNS), UPnP
Recording Ports Recording Function Network I/F Network Protocol Network Connector	Setting lock key: ON/OFF, Headphone volume control keys: -,+ Connection test, Rec start, Rec stop USB-A Recordings can be made to a USB memory device (*4) or the internal memory. Recording format: MP3 (MPEG-1 Audio Layer-3), monaural Sampling frequency: 32 kHz, Bit rate: 128 kbps 10BASE-T/100BASE-TX (Automatic-Negotiation) TCP, HTTP, DHCP, ARP (APIPA), UDP (mDNS), UPnP RJ45 connector
Recording Ports Recording Function Network I/F Network Protocol Network Connector Operating Temperature	Setting lock key: ON/OFF, Headphone volume control keys: -,+ Connection test, Rec start, Rec stop USB-A Recordings can be made to a USB memory device (*4) or the internal memory. Recording format: MP3 (MPEG-1 Audio Layer-3), monaural Sampling frequency: 32 kHz, Bit rate: 128 kbps 10BASE-T/100BASE-TX (Automatic-Negotiation) TCP, HTTP, DHCP, ARP (APIPA), UDP (mDNS), UPnP RJ45 connector 0 °C to +40 °C (32 °F to 104 °F)
Recording Ports Recording Function Network I/F Network Protocol Network Connector Operating Temperature Operating Humidity	Setting lock key: ON/OFF, Headphone volume control keys: -,+ Connection test, Rec start, Rec stop USB-A Recordings can be made to a USB memory device (*4) or the internal memory. Recording format: MP3 (MPEG-1 Audio Layer-3), monaural Sampling frequency: 32 kHz, Bit rate: 128 kbps 10BASE-T/100BASE-TX (Automatic-Negotiation) TCP, HTTP, DHCP, ARP (APIPA), UDP (mDNS), UPnP RJ45 connector 0 °C to +40 °C (32 °F to 104 °F) 90 %RH or less (no condensation)
Recording Ports Recording Function Network I/F Network Protocol Network Connector Operating Temperature Operating Humidity Finish	Setting lock key: ON/OFF, Headphone volume control keys: -,+ Connection test, Rec start, Rec stop USB-A Recordings can be made to a USB memory device (*4) or the internal memory. Recording format: MP3 (MPEG-1 Audio Layer-3), monaural Sampling frequency: 32 kHz, Bit rate: 128 kbps 10BASE-T/100BASE-TX (Automatic-Negotiation) TCP, HTTP, DHCP, ARP (APIPA), UDP (mDNS), UPnP RJ45 connector 0 °C to +40 °C (32 °F to 104 °F) 90 %RH or less (no condensation) Panel: Surface-treated steel plate, black, 30 % gloss, paint
Recording Ports	Setting lock key: ON/OFF, Headphone volume control keys: -,+ Connection test, Rec start, Rec stop USB-A Recordings can be made to a USB memory device (*4) or the internal memory. Recording format: MP3 (MPEG-1 Audio Layer-3), monaural Sampling frequency: 32 kHz, Bit rate: 128 kbps 10BASE-T/100BASE-TX (Automatic-Negotiation) TCP, HTTP, DHCP, ARP (APIPA), UDP (mDNS), UPnP RJ45 connector 0 °C to +40 °C (32 °F to 104 °F) 90 %RH or less (no condensation)



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- $(*2) \ 0 \ dB = 1 \ V$
- (*3) Cable lengths can be extended to a maximum of 100 m (328.08 ft) with the use of the Extension Unit. (*4) A USB 2.0-compatible FAT32-formatted flash memory device of up to 32 GB in capacity can be used. There may be cases in which a USB flash drive cannot be used with the TS-D1100-MU, depending on the drive's attributes or recording conditions.

APPEARANCE

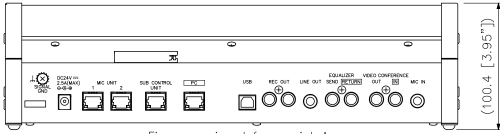


Figure as viewed from point A

