

## CENTRAL UNIT

TS-910 (CE/CE-AU/CE-GB/CN/KR/US)

## **■**DESCRIPTION

The TS-910 is a Central unit of the Integrated conference system designed for use with both the Wired and Infrared conference units in combination. Connecting to the Expansion unit and Infrared Transmitter/Receiver unit, the TS-910 can control the conference units. Up to 192 Wired and Infrared Conference units in total can be used per system. The incorporated Feedback suppressor (FBS) function helps to effectively suppress acoustic feedback. External control, voting result confirmation, and equipment installation confirmation can be performed on a PC.

Also, 2 channels of audio signal lines are provided for base language and translation language. With the use of an optional rack mounting bracket, it can be mounted in an EIA Standard equipment rack (4 unit size).

■SPECIFICATIONS

\* 0 dB = 1 V

Power Source	100 — 240 V AC, 50/60 Hz (use of the supplied AC adapter)
Power Consumption	72 W
Current Consumption	Max. 3 A DC (when 24 V DC is supplied from the accessory AC adapter)
Carrier Frequency	Reception: Audio channel 1: 7.35 MHz
	Audio channel 2: 8.10 MHz
	Audio channel 3: 8.55 MHz
	Audio channel 4: 9.15 MHz
	Control channel: 6.45 MHz
	Transmission: Base language channel: 1.95 MHz
	Translation language channel: 2.25 MHz
Input	MIC 1 (Base Language): -60 dB*, 600 Ω, unbalanced, Ø6.3 mm phone Jack (2P)
Tipat .	MIC 2 (Translation Language): $-60$ dB*, $600$ $\Omega$ , unbalanced,
	ø6.3 mm phone Jack (2P)
	AUX 1 (Base Language): -20 dB*, 10 kΩ, unbalanced, Ø6.3 mm phone Jack (2P)
	AUX 2 (Translation Language): $-20 \text{ dB*}$ , $10 \text{ k}\Omega$ , unbalanced,
	Ø6.3 mm phone Jack (2P)
	AUX 3 (Base and Translation Language): $-20 \text{ dB*}$ , $10 \text{ k}\Omega$ , unbalanced,
	#6.3 mm phone Jack (2P)
Output	LINE: $-20 \text{ dB*}$ , $10 \text{ k}\Omega$ , unbalanced, $\emptyset$ 6.3 mm phone Jack (2P)
Output	REC: $-20$ dB*, 10 k $\Omega$ , unbalanced, $\emptyset$ 6.3 mm phone Jack (2P), RCA pin jack
	HEADPHONES: Ø3.5 mm mini Jack (3P:monaural)
External Equalizer	Input: -20 dB*, 10 kΩ, unbalanced, RCA pin jack
Lxternal Equalizer	Output: $-20 \text{ dB*}$ , $10 \text{ k}\Omega$ , unbalanced, RCA pin jack
Number of Connectable	192 units
Chairman/Delegate Units	
Number of Connectable	Up to 4 units (with the use of distributor, up to 16 units connectable
Infrared Transmitter/Receiver	when they are all TS-905, and up to 12 units when they are all TS-907,
Units	or TS-905 and TS-907 are used in combination)
Infrared Transmitter/Receiver	BNC jack
I/O Terminal	DING JUCK
Number of Connectable	4 units (Up to 8 units connectable when using a distributor)
Expansion Unit	1 diffes top to 6 diffes confidentable when dailing a distributory
LED Indicator	Voting result indicators 1 - 3 (7-segment LED, 3 digits),
LED Indicator	Audio signal receiving indicators 1 — 4 CH, Data signal receiving indicator,
	External control priority indicator, External control communication indicator,
	Battery indicator (Flashes in case of battery warning of Infrared
	Conference unit), Short-circuit indicator
External Control Connection	D-sub connector (9P, male)/USB-B selectable
Terminal	D Gab Connector (or, indic// Cob D Golectable
Function Switch	Simultaneous speaker No. setting switch: 1/2/3/4
- strong strong	Mic-off setting switch: TIME OUT ON/OFF
	Speech priority selector switch: A/B/C
	(A: First—in—first—out priority, B: Last—in—first—out priority,
	C: Fixed for the first unit, and last—in—first—out for
	the subsequent units)
	FBS selector switch: External equalizer/OFF/FBS AUTO/FBS MANUAL
Operating Temperature	0 °C to +40 °C (32 °F to 104 °F)
Operating Humidity	90 %RH or less (no condensation)
Finish	Panel: Surface—treated steel plate, gray metallic, paint, semi—gloss
Weight	2.8 kg (6.17 lb)
Accessory	AC adapter (Cord length: 1.8 m (5.91 ft) DC cord,
	and 2 m (6.56 ft) detachable AC cord)1
Option	Rack mounting bracket: MB-TS900
p -: 011	1

<sup>\*</sup> Not supplied with the TS-910(KR). For the usable power supply cord and AC adapter, contact your nearest TOA dealer.

