

## CHAIRMAN UNIT

TS-911

## ■ DESCRIPTION

The TS-911 is a Chairman unit with voting function that can be connected to the conference system by a cable. It is equipped with a priority switch, allowing speech to take precedence over the Delegate unit. The TS-911 is directly connected to the TS-919B1 or TS-919B4 Bridge unit, then to the TS-910 Central unit via the TS-918 Expansion unit. Either the standard type or long type can be selected for the microphone.

## ■ SPECIFICATIONS

Power Source	24 V DC (supplied from the TS-918 Expansion Unit (option))
Current Consumption	Max. 60 mA
Modulation Method	Frequency modulation
Carrier Frequency	Transmission: 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
	Reception: Base language channel: 1.95 MHz
	Translation language channel: 2.25 MHz
Input	Microphone terminal: XLR-4-31 type
Output	Monitor speaker: 8 Ω, 0.2 W
	Headphone: Ø3.5 mm mini Jack (3P:monaural) × 2
Connection Terminal	RJ45 connector
LED Indicator	Speech indicator (flashes at communication failure),
	Voting status indicators 1 $-3$ , Power indicator (flashes at communication failure)
Function	Monitor volume control, Headphone volume control, Priority speech function,
	Voting function, Monitor selector switch (MAIN/SUB)
Operating Temperature	0 °C to +40 °C (32 °F to 104 °F)
Operating Humidity	90 %RH or less (no condensation)
Finish	Top panel: ABS resin, gray metallic, paint, semi-gloss 210 (W) × 68.6 (H) × 152 (D) mm (8.27" × 2.7" × 5.98")
Dimensions	
Weight	570 g (1.26 lb)
Option	Microphone: TS-903, TS-923, TS-904, TS-924 (Select either one.)

## **■**APPEARANCE

