

DELEGATE UNIT

TS-802

■ DESCRIPTION

The TS-802 is a Delegate unit of the Infrared Conference system. Since the system is cordless, it can be easily installed and removed. It can be operated on either the AD-0910 AC adapter (optional) or the BP-900 lithium—ion battery (optional). It is equipped with a remaining battery indicator. Two types of dedicated microphones are made available for the TS-802 as optional products: the TS-903 standard type and the TS-904 long type.

■ SPECIFICATIONS

17,	
	FV DC (battery), 9 V DC (AC adapter)
	upplied from BP-900 battery (option) or AD-0910 AC adapter (option))
	x. 270 mA
Emitter/Detector	
yth 87	0 nm (AM: Brightness modulation)
	equency modulation
requency Tro	nsmission: 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
Re	ception: Audio channel: 1.95 MHz
nce Angle Ver	rtical: 90°, Horizontal: 120°
Angle Ver	rtical: 90°, Horizontal: 120°
Range 7 i	m (22.97 ft) (radius)
Mic	crophone terminal: XLR-4-31 type
	(dedicated for connecting the optional TS-903 or TS-904)
Mo	nitor speaker: 8 Ω, 0.2 W
He	adphone: Ø3.5 mm mini Jack (3P:monaural) × 2
icator Sp.	eech indicator (flashes when the unit is out of communications range),
Po	wer indicator (flashes when the unit is out of communications range or when
th€	e battery level is low)
Мо	nitor volume control, Headphone volume control
Life Ap	prox. 10 hours (when the fully—charged BP—900 battery is used
	with "During speech" to "Standby" ratio of 1:2)
g Temperature 0 '	°C to +40 °C (32 °F to 104 °F)
g Humidity 90	%RH or less (no condensation)
Top	panel: ABS resin, grav metallic, paint, semi-matte
ons 210	O(W) × 68.6 (H) × 152 (D) mm (8.27" × 2.7" × 5.98")
63	0 g (1.39 lb)
Lit!	hium—ion battery: BP—900
	adapter: AD-0910
Remote Angle Ver Angle Ver Range 7 i Mo He icator Spr Po the Mo Life Ap g Temperature g Humidity 90 nns 210 633 Mic Litt	Audio channel 2: 8.10 MHz Audio channel 3: 8.55 MHz Audio channel: 4: 9.15 MHz Control channel: 6.45 MHz Ception: Audio channel: 1.95 MHz rtical: 90°, Horizontal: 120° rtical: 90°, Horizontal: 120° m (22.97 ft) (radius) crophone terminal: XLR-4-31 type

