

## UHF WIRELESS SET

S5.5-L-G1K

## ■ DFSCRIPTION

The S5.5—L—G1K includes a lavalier wireless microphone and a true diversity tuner.
Both of them feature user—friendly operability, and employ an easy—to—read LCD display.
Also, it is possible to perform the system settings through infrared communications, and monitor the system status using the supplied PC software.

## ■ SPECIFICATIONS

Product Composition	Lavalier wireless microphone S5.5—LTX ···1, Diversity tuner S5.5—RX ···1
Frequency Range	606 - 638 MHz, UHF
Channel Selectable	10 banks, 24 frequencies max/bank (the number of channels may differ from
	country to country)
Tone Frequency	32.768 kHz
Operating Temperature	-10 °C to +50 °C (14 °F to 122 °F)
Accessory	CD (PC Monitoring Software)1, BNC cable2, Lavalier Microphone1,
	Belt crip1, Wireless antenna2, Antenna blanking cap2,
	Rack mount kit …1

## Wireless microphone

Microphone Element	Electret condenser microphone, Omni-directional pattern
Modulation	Frequency modulation
RF Carrier Power	50 mW or less
Tone Frequency	32.768 kHz
Modulation System	PLL synthesized
Maximum Input Level	120 dB SPL (microphone sensitivity: Gain"0")
Audio Input Connector	TA-4 (Mini-XLR 4pins)
Maximum Deviation	±40 kHz
Audio Frequency Response	
Dynamic Range	110 dB or more (with S5.5-RX)
Battery	LR6 (AA)
Battery Life	10 hours (alkaline)
Indicator	LCD display, Power lamp
Antenna	1/4 λ mono-pole type
Function	Infra—Red link port, Battery life indicator (4 steps),
	Microphone sensitivity adjustment (Gain 0-9; 20 dB)
Finish	Silver
Dimensions	55 (W) × 80 (H) × 22 (D) mm (2.17" × 3.15" × 0.87")
Weight	140 g (0.31 lb) (with battery)

 $\underline{\text{Wireless tuner}} \\ * 0 dB = 1 V$ 

Power Source	AC mains (optional AC adapter must be used)
Power Consumption	300 mA (13 V DC)
Receiving System	Double super-heterodyne
Diversity System	Space diversity (true diversity)
Audio Output	LINE: -22 dB*/MIC: -62 dB*
	LINE/MIC selectable, 600 $\Omega$ , balanced, XLR-3-32 type connector
	Headphone: max. 100 mW 16 $\Omega$ , unbalanced, phone jack
	$-28$ dB*, 600 $\Omega$ , unbalanced, phone jack
Antenna Input	50 Ω, BNC
Antenna Phantom Power	9 V DC, 30 mA (max) (Available to turn off phantom power)
Receiving Sensitivity	0 dBμV or less (12 dB SINAD)
Squelch Sensitivity	6 - 36 dB $\mu$ V variable
Squelch System	Using together of noise SQ, carrier SQ and tone SQ
Tone Frequency	32.768 kHz
Indicator	LCD, Power lamp, Mute lamp, ANT A/B lamp
Signal to Noise Ratio	110 dB or more (A-weight)
Harmonic Distortion	1 % or less (typical)
Frequency Response	50 Hz - 20 kHz, ±3 dB
Function	Audio Low-cut, High-boost and phase reverse, Battery indicator (7 steps),
	Headphone output, Infra-Red link port, Channel scan,
	Monitoring software with USB connectivity
Finish	Chassis: Steal, dark gray, painting
	Front panel: Anodized aluminum, silver
Dimensions	210 (W) × 46 (H) × 210 (D) mm (8.27" × 1.81" × 8.27") (excluding antenna)
Weight	1.3 kg (2.87 lb)

