

UHF WIRELESS SET

S4.16L-EA-EU S4.16L-EA-UK S4.16L-G3-UK S4.16L-UH-A

■ DESCRIPTION

The S4.16L includes a lavalier wireless microphone and a diversity tuner.

The lavalier wireless microphone has been manufactured for use with a UHF system. It employs an omni—directional electret condenser microphone element and has been designed for use in speech reinforcement applications. The built—in compressor—expander circuit minimizes the influence from ambient noise.

The diversity tuner is a PLL—synthesizer controlled double superhetrodyne diversity tuner designed to be used with a UHF wireless system. It employs a compander noise reduction circuit to minimize the influence of ambient RF noise.

■ SPECIFICATIONS

Product Composition	Lavalier wireless microphone1, Tuner1
Frequency Range	606.600 - 864.850 MHz(*1)
Channel Selectable	16 channels
Accessory	AC — DC adapter(*2) ···1

Wireless microphone

Microphone Element	Back electret condenser: Omni-directional
RF Carrier Power	Max. 10 mW
Modulation System	PLL synthesizer
Mic Input Connector	Ø3.5 mini jack
Battery	6LR61
Battery Life	Approx. 10 hours
Indicator	Battery status LED
Finish	Resin, coating
Dimensions	62.9 (W) × 102 (H) × 32.2 (D) mm (2.48" × 4.02" × 1.27") (excluding antenna)
Weight	90 g (0.2 lb)

Wireless tuner (*3) 0 dB = 0.775 V

Power Source AC mains (supplied AC—DC adapter must be used)						
Power Consumption	100 mA (12 V DC)					
Receiving System	Double super-heterodyne					
Audio Output	Balanced output: +16 dB(*3)(max.), 600 Ω, balanced, XLR—3—31 type connector					
Unbalanced output: +10 dB(*3)(max.), 600 Ω , unbalanced, phone jack						
Antenna Input 50 Ω BNC						
Receiving Sensitivity 90 dB or more, Signal to Noise Ratio (20 dB μ V input, 40 kHz deviation)						
Squelch Sensitivity 18 - 40 dB μ V variable						
Indicator ANT A/B, Audio (peak), RF level, Power						
Signal to Noise Ratio 95 dB or more (A-weight, unbalanced output)						
Harmonic Distortion	1 % or less (typical)					
Frequency Response	60 Hz - 16 kHz, ±3 dB					
Operation Temperature -10 °C to +45 °C (14 °F to 113 °F)						
Finish	Front panel: Resin, gray					
Dimensions	213.4 (W) × 35.4 (H) × 153.8 (D) mm (8.4" × 1.39" × 6.06") (excluding antenna)					
Weight	580 g (1.28 lb)					

(*1)	Version	Frequency Range						
	EA	863.150/863.725/864.150/864.850/854.900/855.900/856.175/856.575/						
		857.950/858.200/858.650/859.500/860.400/860.900/861.200/861.750						
	G3	606.600/607.500/608.150/609.150/609.950/610.550/611.250/613.150/						
		607.825/608.825/610.250/610.900/606.950/608.500/609.500/611.600						
	UH	742.075/742.800/743.300/743.975/719.125/720.475/722.700/725.025/						
		726.425/728.525/730.500/731.350/732.925/733.825/739.525/741.025						

(*2)	Version			AC	_	DC	Ada	pter
	EU,	UK,	Α	230) V	AC	, 50	Hz

