

ACCURACY

2-CH / 4-CH INFRARED Wireless Microphone System



IR-268



IR-468

IR -268 (2 - CH System)

Infrared dual-channel receiving system with quartz-locked fixed frequency, allows two infrared wireless microphones simultaneously without interference.

Latest SMT technology assembly and tone key squelch, assures product quality and convenient for after sales service.

Full metal design : space saving 19-inch ELA rack mountable. It features compact size and light weight design.

IR - 468 (4 - CH system)

Infrared four-channel receiving system with quartz-locked fixed frequency, allows four infrared wireless microphone operating simultaneously without interference.

Latest SMT technology assemble and tone key squelch, it assure products quality and convenient for after sales service.

Full metal design : standard 19-inch ELA rack mountable.

Infrared handheld microphone IRHT -1

Rechargeable with 3V battery power design, recharging directly on charging stand HDC -202.

Adopting uni-directional dynamic cartridge Multiple emitters around the base and near the mic element flood the room.

An anti-roll ring around the mic head keeps the mic. From rolling off from desk.

Specification

Receiver

	IR-268	IR-468
Receiving Frequency	2.08 / 2.54 MHz	2.08 / 2.30 / 2.54 / 2.820 MHz
Modulation	FM	
Frequency Response	100 Hz - 15KHz	
Audio Output	Hi : 300 mV / 10K	Low : 55mV / 600
S/N Ratio	More than 60dB	
Max Deviation	± 15KHz	
Tone Squelch	RF carrier / tone key control	
Power Supply	DC 10-18V / 0.5A Adapter	
Sensor Input	3 x inputs	4 x inputs
Dimensions(D x W x H)	215 x 220 x 44mm	430 x 215 x 44mm
Weight	Approx. 1.5 kg	Approx. 2.9 kg

Transmitter

IR Emission Wavelength	850 - 870 mm
Power Supply	2.4 - 3V DC (built -in charging design)
Battery Life	6 hours, 2 x AA Ni-MH (1800 mA)
LED Indicator	Power on / battery OK (green) Low Battery (red)
Dimensions	IRHT - 1 : 247 (L) x 45 (dim.) mm
Weight	IRHT - 1 : 250 g (without battery)