HF-CRAV

Sources Wireless microphone system

Key points

- **O** True diversity receiver
- Excellent audio quality (presenters, singers)
- 4 High flexibility (12 channels)
- Sack mounting kit included

Up to 10h battery life



Optimize signal stability

True diversity receiver

Amplify your voice discreetly Lavalier microphone

More details

HF-CRAV range has 5 models that cover frequency bands from 548 to 865 Mhz to comply with the standards depending on the country (list of models on page 2).

These sets consist of a 12-channel HF receiver with intuitive LCD screen (rack-mountable via supplied accessory) and Lavalier microphone which is plugged on a pocket emitter with 10 hours battery life (supplied with a belt clip).

They guarantee excellent broadcast quality and will adapt to all your needs when amplifying your voice discreetly is essential (animation, speeches, etc.).

SPECIFICATIONS (Emitter)

SS6.850,

Mic. type / Directivity	Electrostatic / cardioid	
Frequency response	50 – 16 KHz	
HF output power	10 mW	
Sensitivity	20 mV/Pa (Lavalier mic.) (from 0 to -30dB / steps of 10dB)	
Input	Jack 3.5mm	
Autonomy	About 10 hours	
Power supply	2 AA batteries, 1,5 V	
Dimensions (emitter)	71 x 96 x 28 mm	
Material	ABS	
Color	Grey and black	
Weight (emitter)	95 g	
Supplied accessories	2 AA batteries and protective pouch	



HF-CRAV

Sources Wireless microphone system

Rear of the receiver



SPECIFICATIONS (Receiver)		
Frequency response	50 – 16 KHz (-3 dB)	
S/N ratio	≥ 103 dBA	
Power supply	Mains (12V DC / 300 mA) Supplied sockets adaptors (EU, US, UK, Korea, Australia, China)	
Outputs	Jack 6,35mm (asymmetric) : +6 dB XLR (symmetric) : +12 dB	
Dimensions	200 x 42 x 127 mm	
Material	Metal	
Color	Black	
Weight	680 g	
Accessories	Mains power supply + rack mounting kit	

Line / microphone level selector

Model to choose depending on frequencies

Models	Frequencies ranges
HF-CRAV-EU	821 - 832 / 863 - 865 MHz
HF-CRAV-C	766 - 790 MHz
HF-CRAV-B	614 - 638 MHz
HF-CRAV-UK	606 - 630 MHz
HF-CRAV-A	548 - 572 MHz



____www.bouyer.com