



## SKYTRONIC SINGLE CHANNEL VHF WIRELESS HANDHELD & HEADSET MICROPHONE SYSTEMS offering excellent sound quality for speech and aerobic applications

Lightweight headset with condenser microphone on a flexible boom  
Handheld radiomic transmitter with integral on/off switch  
Power, signal and audio level indicators  
Balanced (XLRM) and unbalanced (6.3mm) audio outputs  
Rear mount antenna(s)  
Mains adaptor supplied  
Supplied in robust, plastic flight case

Power supply: Receiver	12Vdc – PSU supplied
Battery: Transmitter	9Vdc (6F22, PP3)
Frequency	VHF – deregulated – see below
RF output	<10mW
THD	<0.5%
Dynamic range	>110dB
Audio output	-12dB @ 600 ohms
Image rejection	>60dB
S/N ratio	>100dB
Dimensions: Pocket Transmitter	108 x 64 x 32mm
Dimensions: Hand Transmitter	240 x 49mm dia
Dimensions: Receiver	213 x 148 x 45mm
Weight: Receiver	538g
Weight: Headset mic	140g

**171.304 single channel handheld system on 173.8mhz**  
**171.305 single channel handheld system on 175.0mhz**  
**171.310 twin channel headband & handheld system on 173.8 & 174.6mhz**  
**171.311 twin channel headband & handheld system on 174.2 & 175.0mhz**