

- **IWH401: Infrared Handheld Microphone Transmitter**

Features:

- Multiple emitter array of high efficiency infrared emission LEDs for optimum IR transmission
- Bicolor LED indicates power-on and battery low
- 2 channels switchable
- Unidirectional condenser cartridge for optimum audio, minimal handling noise and maximum feedback rejection
- Rugged steel mesh ball with anti-roll ring
- Operating time up to 7 hours with one dedicated 1.2v NiMH battery
- Also can be suspended around the neck with a lanyard
- Dedicated drop-in charger (HC-40) available



- **IWM402: Infrared Pendant Microphone Transmitter**

Discreet neck worn IR transmitter with built-in microphone.

Provides hands-free transmission of voice and AUX signals as part of an installed voice reinforcement system in schools, universities, AV installations and conference venues.

The use of IR transmission allows the system to be used licence free, and also provides a secure signal that will not overspill to adjoining rooms or systems.

Features:

- Pendant transmitter with inbuilt condenser microphone
- 2 x Input jacks (2.5mm) for use with external headset microphone & Aux line level
- Bicolor LED indicates power on and battery low
- 2 channels switchable
- Input audio level control serves as remote volume control
- Operating time up to 7 hours with one dedicated 1.2v NiMH battery
- Dedicated drop-in charger (HC-40) available



- **HC40: Infrared Microphone Drop-in Charger**

For use with IWM402 and IWH401 infrared microphones.

