



Univox®IR 1411

Infrared Transmitter for small to medium size areas

Features

- · Secure wireless communication
- · Compact design
- 2 Watt infrared emitter with integrated modulator
- Selectable 2.3 and 2.8MHz carrier frequencies
- 730m² coverage range
- 2 mono channels or 1 stereo
- 72 high efficiency diodes for maximum coverage
- · Convection cooled
- · Automatic gain control
- Power-save mode with Auto On/Off function
- Audio level indicators
- Volume control
- Wall/ceiling mount included



High Performing Assistive Listening

Univox® IR1411 is a compact yet powerful IR transmitter for small to medium size venues. The sleek low-profile design allows for quick and easy installation in boardrooms, houses of worship, cinemas/theatres, court rooms, nursing homes, auditoriums and class rooms etc.

The powerful infrared transmitter features an all-in-one modulator and 72-diodes emitter for high performance and large coverage - up to 730 m² with a single unit.

Univox® IR1411 provides wireless assistive listening with high audio quality. With two mono channels or single channel stereo operation on 2.3 and 2.8 MHz carrier frequencies, the unit is ideal for applications where information security and overspill control is of importance.





Univox®IR 1411 Transmitter

Technical data

Modulation FM, + 35kHz nominal + 50kHz peak

IR Light Wavelength 870nm

Carrier Frequency 2.3MHz, 2.8MHz

or Stereo: 2.3MHz (Left) and 2.8MHz (Right)

Pre-emphasis 50µS

Audio Frequency response 40Hz - 8kHz (±3 dB)

Total Harmonic Distortion < 1% Signal-to-noise Ratio 75dB

Balanced XLR Input 1 (MIC 1)

Impedance: $>50\Omega$ / $>2k\Omega$

Sensitivity: -17dBu (100mVrms) to 8dBu (2Vrms) Unbalanced Line, Stereo Input. Two 3.5mm connectors

Input 2 (Line 1/Line 2) Input 3 (RCA IN)

Unbalanced Line, Stereo Input. Two (RCA) Phono connectors

Sensitivity: -14dBu (140mVrms) to 14dBu (4Vrms)

Impedance: 10kΩ

Indicators Green LED: nominal range of audio level

Red LED: audio peak indicator, approaching audio distortion

Output connection BNC x 1

RF Output Voltage Approx. 750 mVrms (2Vpp)

Output Impedance Approx. 50kΩ IR LEDs 72 diodes **Radiating Power** Approx. 2W

Up to approx. 730m2 (6458ft2) Coverage

19VDC min - 28VDC max Supply Voltage 100-240VAC 50/60Hz **Power Supply Input**

24VDC @ 2A Power Supply Output

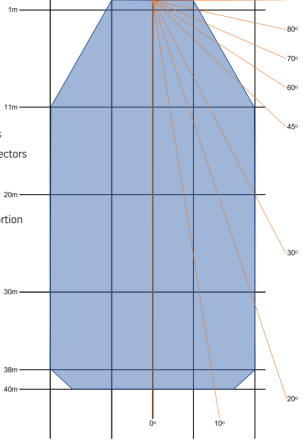
Power Connection 2.5mm DC jack (or 4-Pin Phoenix connector)

Weight 450g (1lb); Power Supply: 360g (0.8lb)

Gross weight

Dimensions (W) 210 x (D) 70 x (H) 80mm (8.3" x 2.8" x 3.1")

Color Black 650300 Part no



Univox IR System Coverage area: 730m²

900



For complete manual, please refer to univox.eu.

Stockby Hantverksby 3, S-181 75 Lidingö, Sweden

 $C \in$

Copyright © Bo Edin AB

ir-1411-br-gb 2021-10-12

10m

10m

4m

0m

4m