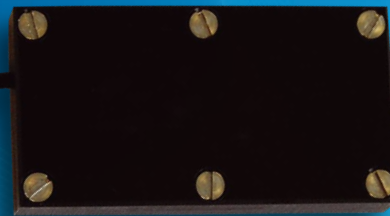


GEM NGD-100

Digital Audio Transmission System

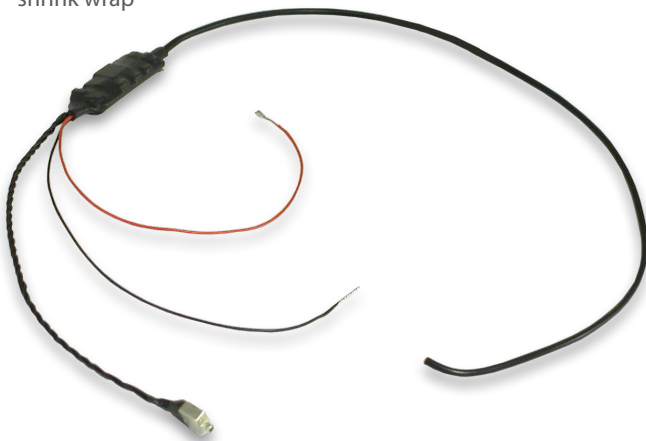
NGD-100 with metal enclosure



Features

- Stand alone, field-ready system
- Very small size of the transmitter
- Digitally encrypted transmission
- High sensitivity of the microphone
- Shrink wrap or metal enclosure
- Small communications receiver with built-in decoder
- Low current consumption (70mA)
- Automatic gain control (AGC)

NGD-100 with shrink wrap



Applications

- Designed for hidden installations
- Ideal for body-worn applications
- Close protection monitoring
- Standard indoor surveillance operations
- Homeland Security
- Suited for use in SWAT & tactical task forces
- Temporary deployments

Icom IC-R6



The GEM NGD-100 is a digital encrypted miniature audio transmission system. It's designed to transmit acoustic data via radio channel with digital encoding.

Due to its tiny size the transmitter can be concealed in various items. The GEM NGD-100 transmitter is suitable for the most miniature types of camouflage, making it an indispensable intelligence gathering tool for nearly every scenario.

The transmitted signal is received by the high quality communications receiver with built-in decoder. Due to the modulation process interception without a special decoder is very difficult. The Icom IC-R6 is an off-the-shelf commercial communications receiver. Winkelmann's engineers install the small decoder inside the receiver so it is ready for immediate use.

The low power consumption of the transmitter enables excellent long-term audio monitoring operations. The GEM NGD-100 provides excellent transmission quality, making them the ideal choice for body-worn applications, close protection monitoring and temporary deployments.

Technology

Transmitters of this type use GMSK modulation and digital encoding to guarantee protection of transmitted data. Only special receiver, equipped with relevant decoder, can receive signals from such transmitters. Any other receiver provides "white noise" reception only.

GMSK is a simple yet effective approach to digital modulation for wireless data transmission. GMSK has been adopted by many wireless data communication protocols. Key advantages include spectral efficiency, low phase distortion and coherence of the signal, it also improves noise immunity when demodulating. ■

Technical Specifications

Transmitter	
Modulation	GMSK
Codec	CVSD with encryption
Power Supply	3.5 – 6V DC
Current Consumption	< 70mA @3.5V
Dimensions	42 x 17 x 7mm (shrink wrap) 44 x 23.5 x 8.3mm (metal enclosure)
Frequency Control	SAW
Frequency (standard)	303.825, 315.00, 390.00, 418.00, 423.220, 433.420, 433.920MHz
Output Power	100mW
Low Frequency Range	300–5500Hz
Operating Temperature Range	0° to +45°C
Receiver (ICOM IC-R6)	
Receive Modes	FM, WFM, AM
Dimensions (projections not included)	58(W) x 86(H) x 29.8(D)mm 2 ⁹ / ₃₂ "(W) x 3 ³ / ₈ "(H) x 1 ³ / ₁₆ "(D)
Weight (approx.)	200g / 7.1oz (with supplied antenna and batteries)
Antenna Connector	SMA (50Ω)
Power Supply	2x AA Battery 4.5–6.3V DC with AC adapter
Operating Temperature Range	-10° to +60°C (+14° to +140°F)

Product Codes

GEM NGD-100 Digital Audio Transmission - Full System

- 3-299-527** GEM NGD-100 Digital Audio Transmitter, 100mW with external microphone, shrink wrap, plus small special communications receiver Icom IC-R6 with built-in decoder
- 3-299-528** GEM NGD-100 Digital Audio Transmitter, 100mW with external microphone, metal housing, plus small special communications receiver Icom IC-R6 with built-in decoder

GEM NGD-100 Digital Audio Transmission - Components

- 3-299-521** GEM NGD-100 Digital Audio Transmitter, 100mW with ext. mic., shrink wrap
- 3-299-522** GEM NGD-100 Digital Audio Transmitter, 100mW with ext. mic., metal housing
- 3-299-543** Special Communications Receiver Icom IC-R6 with built-in decoder

For further information contact

Winkelmann (UK) Limited
Unit 63, Rowfant Business Centre
Wallage Lane, Rowfant, Near Crawley
West Sussex RH10 4NQ UK

T: +44 (0) 1342 719024
F: +44 (0) 1342 719030
E: sales@winkelmann.co.uk
www.winkelmann.co.uk

