



## Audio Wireless Surveillance

6006 series

6201 series

## AUDIO WIRELESS SURVEILLANCE

## 6006 series

### TSE 6006A – ULTRA SUB MINIATURE TRANSMITTER WITH INTERNAL MICROPHONE

#### APPLICATIONS

The size of the new mini transmitter also makes it ideal for use in custom made concealments. Since the TSE 6006a can easily be built into a multitude of everyday appliances, the possibilities for covert monitoring are numerous.



#### TECHNICAL SPECIFICATIONS

Output power,UHF/VHF	30 mW into 50 $\Omega$ load/ 45 mW into 50 $\Omega$ load
Supply voltage	2.5 V-5.5 V
Dimensions HxWxD (without flex)	14.5x7.2x3.5 mm

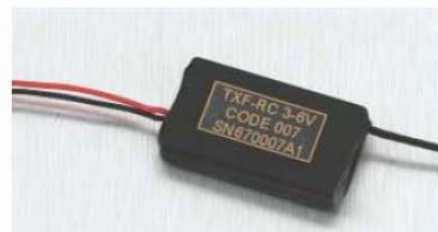
### TSE 6006B - REMOTE CONTROLLED AUDIO TRANSMITTER

The new Gamma TSE 6006b transmitter breaks new grounds with the way it functions such as its remote controllable Frequency, Scrambler On/Off, AGC (Automatic Gain Control) On/Off, VOX On/Off and NTIA On/Off (VHF version only).

#### APPLICATIONS

The Gamma TSE 6006b module is ideal for use in operations requiring: Special custom concealment, Long-term installation with extended stand-by time, Low probability of detection, Low power consumption, Long range, and Exceptional voice clarity

It is also ideal as an officer safety transmitter for concealed use.



#### TECHNICAL SPECIFICATIONS

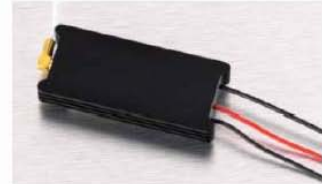
Output frequency range,	UHF 320-330 MHz/ VHF 150-175 MHz
Min. channel raster	12.5 kHz
Output power,UHF/VHF (Vbatt. = 4 to 6 V)	> 60 mW into 50 $\Omega$ load/> 80 mW into 50 $\Omega$ load
Supply voltage	3.0 V-6.0 V
Dimensions HxWxD (without flex)	32x18x5.6 mm
Remote control frequency (standard)	433.92 MHz

## AUDIO WIRELESS SURVEILLANCE

## 6006 series

### TSE 6006C - REMOTE CONTROLLED HIGH POWER AUDIO TRANSMITTER

The new TSE 6006c high power transmitter incorporates functions such as remote controllable Frequency, Scrambler On/Off, AGC (Automatic Gain Control) On/Off, VOX On/Off (voice activated transmission), High/Low Output Power between 1 W (VHF)/0.75 W (UHF) and 0.25 W output power and NTIA Compliant On/Off (VHF version only)



#### APPLICATIONS

The Gamma TSE 6006c module is ideal for use in operations requiring: Special custom concealment, Long-term installation with extended stand-by time, Low probability of detection, high output power, Long range, and Exceptional voice clarity

It is also ideal as an officer safety transmitter for concealed use.

#### TECHNICAL SPECIFICATIONS

Output frequency range,	UHF 320-330 MHz/ VHF 150-174 MHz
Min. channel raster	12.5 kHz
Output power,UHF/VHF (Vbatt.=3.3 to 15 V)	750 mW into 50 $\Omega$ load/1000 mW into 50 $\Omega$ load
Supply voltage	3.3 V- 15.0 V
Dimensions HxWxD (without flex)	53x23x7.5mm
Remote control frequency (standard)	433.92 MHz

### TSE 6006D - REMOTE CONTROLLED PSTN TRANSMITTER

The TSE 6006d is a wireless transmitter designed to tap standard phone lines. The transmitter works together with the Gamma TSE 6006p/TSE 6006q and the TSE 6006s handheld remote control. The PSTN transmitter is connected in parallel to a standard analog telephone line. The transmitter is not powered from the telephone line, but needs power from a battery.

#### APPLICATIONS

The Gamma TSE 6006d module is ideal for use in operations requiring: Tapping of standard phone lines, Long-term installations with extended stand-by time, Low probability of detection, low power consumption, Long range, and Exceptional voice clarity



#### TECHNICAL SPECIFICATIONS

Output frequency range,	UHF 320-330 MHz/ VHF 150-174 MHz
Min. channel raster	12.5 kHz
Output power,UHF/VHF (Vbatt. = 4 to 6 V)	> 60 mW into 50 $\Omega$ load/> 80 mW into 50 $\Omega$ load
Supply voltage	3.0 V-6.0 V
Dimensions HxWxD (without flex)	33.5x18x5.6 mm
Remote control frequency (standard)	433.92 MHz

## AUDIO WIRELESS SURVEILLANCE

## 6006 series

### TSE 6006E – BODY WORN REMOTE CONTROLLED TRANSMITTER

The new Gamma TSE 6006e transmitter incorporates many of the unique features from Gamma's existing TSE 6006b transmitter.

#### APPLICATIONS

The Gamma TSE 6006e unit is ideal for use in operations requiring: Officer safety, Low probability of detection, Low power consumption, Exceptional voice clarity, Quick installation



#### TECHNICAL SPECIFICATIONS

Output frequency range,	UHF 320-330 MHz/ VHF 150-175 MHz
Min. channel raster	12.5 kHz
Output power,UHF/VHF (Vbatt. = 4 to 6 V)	> 60 mW into 50 $\Omega$ load/> 80 mW into 50 $\Omega$ load
Supply voltage	3.0 V-6.0 V
Dimensions HxWxD (without flex)	33.5x18x5.6 mm
Remote control frequency (standard)	433.92 MHz

### TSE 6006F – BODY WORN HIGH POWER TRANSMITTER WITH REMOTE CONTROL

The Gamma TSE 6006f transmitter is designed to be used where body concealment, high output power and long range are all required. The transmitter is a part of the Gamma family and works together with the Gamma TSE 6006p and the Gamma TSE 6006q.

#### APPLICATIONS

The TSE 6006f unit is ideal for use in operations requiring: Officer safety, High output power, Long range, Low probability of detection, Low power consumption, Exceptional voice clarity, Quick installation.



#### TECHNICAL SPECIFICATIONS

Output frequency range,	UHF 320-330 MHz/ VHF 150-174 MHz
Min. channel raster	12.5 kHz
Output power,UHF/VHF (Vbatt. = 3.3 to 6 V)	750 mW into 50 $\Omega$ load/1000 mW into 50 $\Omega$ load
Supply voltage	3.0 V-6.0 V
Dimensions HxWxD (without flex)	75x53x12 mm
Remote control frequency (standard)	433.92 MHz



## AUDIO WIRELESS SURVEILLANCE

### 6006 series

#### TSE 6006G- WIRELESS REMOTE CONTROLLED TRANSMITTER

The new Gamma TSE 6006g transmitter with rechargeable battery is designed for use in highly sensitive, mission-critical applications. It features functionalities such as remote controllable Frequency, Scrambler On/Off, AGC (Automatic Gain Control) On/Off and VOX On/Off.

##### APPLICATIONS

The Gamma TSE 6006g transmitter is ideal for use in operations requiring: Low probability of detection, Low power consumption, Exceptional voice clarity, Quick installation, Officer Safety.



##### TECHNICAL SPECIFICATIONS

Output frequency range,	UHF 320-330 MHz/ VHF 150-175 MHz
Min. channel raster	12.5 kHz
Output power,UHF/VHF (Vbatt. = 3.3 to 6 V)	> 60 mW into 50 $\Omega$ load/> 80 mW into 50 $\Omega$ load
Supply voltage	Internal 3.7 V Lithium-Ion, rechargeable
Dimensions HxWxD (without flex)	110x45x7 mm
Remote control frequency (standard)	433.92 MHz

#### TSE 6006H – REMOTE CONTROLLED RECORDER WITH BUILT-IN TRANSMITTER

The TSE 6006h can intercept and record all audio through its microphone without transmitting any RF signals in order to avoid detection during sweeping. The recorded audio can be transferred at any time to the receiver by sending a command from the 6006S remote control unit.

##### APPLICATIONS

The Gamma TSE 6006h is ideal for use in operations requiring: Long-term installations, Recording capabilities, Low probability of detection, Exceptional voice clarity, Low power consumption



##### TECHNICAL SPECIFICATIONS

Output frequency range,	UHF 320-330 MHz/ VHF 150-175 MHz
Min. channel raster	12.5 kHz
Output power,UHF/VHF (Vbatt. = 3.3 to 6 V)	> 60 mW into 50 $\Omega$ load/> 80 mW into 50 $\Omega$ load
Supply voltage	4.0V – 15.0V
Dimensions HxWxD (without flex)	70x41x20 mm
Remote control frequency (standard)	433.92 MHz

## AUDIO WIRELESS SURVEILLANCE

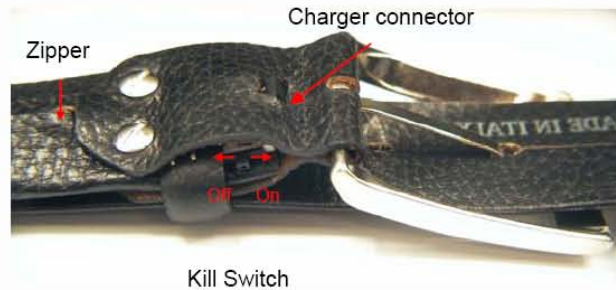
### 6006 series

#### TSE 6006I - BELT WITH KILL SWITCH

Like other Gamma transmitters, the belt transmitter is operated from the TSE 6006s.

To disconnect the transmitter completely, use the kill switch.

The RCM code and the serial number are placed in the belt below the zipper.



#### TECHNICAL SPECIFICATIONS

Output frequency range,	UHF 320-330 MHz/ VHF 150-175 MHz
Min. channel raster	12.5 kHz
Output power,UHF/VHF (Vbatt. = 4 to 6 V)	> 60 mW into 50 $\Omega$ load/> 80 mW into 50 $\Omega$ load
Supply voltage	Internal 3.7 V, 6x 220 mAh, Lithium-Ion, rechargeable
Dimensions HxWxD (without flex)	32x18x5.6 mm
Remote control frequency (standard)	433.92 MHz

#### TSE 6006K – CONCEALED AUDIO TRANSMITTER

The size and versatility of the TSE 6006k transmitter makes it possible for the unit to be incorporated into a wide range of concealed locations for professional use. When concealed, the unit retains all the remote-controlled functions of the TSE 6006k transmitter module.

#### APPLICATIONS

The TSE 6006k battery is intended for use in operations requiring: Remote-controlled officer safety transmitter, Back-up system in conjunction with modified dial-in phones i.e. Rat-phone types, Placing a remote-controlled transmitter on a non-suspecting target person, Monitoring/transmission of both sides of the telephone conversation, Scrambled link, Low probability of detection, Low power stand-by consumption, Long battery life.



#### TECHNICAL SPECIFICATIONS

Output frequency range,	UHF 320-330 MHz/ VHF 150-175 MHz
Min. channel raster	12.5 kHz
Continuous transmit time – fully charged battery (Nokia)	> 10 hours
Battery pack capacity (Nokia)	900 mA hour
Dimensions HxWxD (without flex)	33x24x7mm
Remote control frequency (standard)	433.92 MHz

## AUDIO WIRELESS SURVEILLANCE

### 6006 series

#### TSE 6006L – BUBBLE GUM TRANSMITTER

TXF Transmitter Module with 2 Internal, Rechargeable Lithium-Ion Batteries



##### TECHNICAL SPECIFICATIONS

Output power	Approx. 60-80 mW
Supply voltage	Internal 3.7 V, 420 mAh, Lithium-Ion, rechargeable

#### TSE 6006O - PROGRAMMING UNIT FOR GAMMA TSE 6006 TRANSMITTER FAMILY

The Gamma TSE 6006o is a miniature programming device for changing various settings in the Gamma TSE 6006 family of transmitters.

##### FEATURES

- Wired and wireless control of INCA transmitters
- Changeable settings
  - TX frequency
  - Scrambler On/Off
  - AGC On/Off (Automatic Gain Control)
  - Sleep mode
  - VOX (Voice activation)
  - Power level (TXFH-RC only)
  - Remote control code
  - NTIA compliance (VHF versions only)



##### TECHNICAL SPECIFICATIONS

Transmitting frequency	433.92 MHz and 868.35 MHz
Receiving frequency	100-1000 MHz
Power requirement	Supplied by the USB
Dimensions (HxWxD)	54x55x16 mm / 2.1x2.2x0.6 inches
Computer	PC-compatible Pentium with a CD-ROM drive
Interface	USB
Operating system	Microsoft Windows 2000 or Microsoft Windows XP

## AUDIO WIRELESS SURVEILLANCE

## 6006 series

### TSE 6006P - AUDIO RECEIVER FOR MOBILE AND STATIONARY USE

The TSE 6006p allows use of a smaller transmitter that draws less power and thus requires a smaller battery. This aids concealment and prolongs operational life, while still providing excellent coverage and range.

#### APPLICATIONS

The TSE 6006p is ideal for operations requiring: The TSE 6006f unit is ideal for use in operations requiring: Officer safety, High RF sensitivity, Easy remote control of surveillance transmitters, Easy connection to PSTN network,, Long range reception, Low probability of detection, Low power consumption, Exceptional voice clarity, Quick installation.



#### FEATURES

- Available in UHF and VHF versions
- 8 channel factory pre-programmed PLL synthesized and crystal controlled (all 8 channels installed as standard)
- Optimized for reception of narrowband analog transmitters
- Built-in high quality switchable wideband analog descrambler
- De-emphasizing for maximum audio quality
- VOR/VOX setting
- Channel activity indicator
- Time and date settings in automatic function mode enable easy programming and automatic monitoring routines
- Access password in command software
- Built-in remote control transmitter
- Can operate with TSE 6006s remote control and TSE 6007-1 modules
- Highly robust metal housing

#### TECHNICAL SPECIFICATIONS

Output frequency range,	UHF 320-330 MHz/ VHF 150-175 MHz
Min. channel raster	25 kHz
Receiving frequency	100-1000 MHz
Power supply – mains feed	115 / 230 VAC (50 / 60 Hz)
Power supply – external DC input	11-15 VDC
Current consumption - external DC input	< 200 mA 12 VDC
Dimensions HxWxD (without flex)	265x260x82 mm
Remote control frequency (standard)	433.92 MHz



## AUDIO WIRELESS SURVEILLANCE

### 6006 series

#### TSE 6006Q- TACTICAL POCKET RECEIVER

The TSE 6006q is Gamma's high performance tactical pocket receiver, specially designed for the reception of narrow-band signals from the range of Gamma Officer Safety and Intelligence Transmitters.

##### APPLICATIONS

The TSE 6006q receiver is ideal for operations requiring: High reliability and flexibility to ensure maximum officer safety, Long operating distance, High RF sensitivity, selectivity and exceptional voice clarity, Scrambling/descrambling of signal transmission, Reception from officer safety transmitters in micro concealments, Long operational time.



##### TECHNICAL SPECIFICATIONS

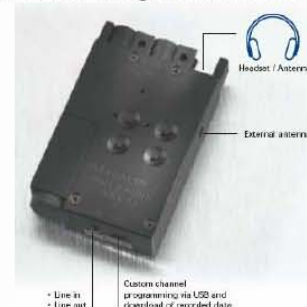
Output frequency range,	UHF 320-330 MHz/ VHF 150-175 MHz
channel raster	12.5 kHz
Sensitivity UHF/VHF	-113 dBm for 20 dB SINAD, typ./ -117dBm for 20 dB SINAD, typ.
Supply voltage	3.5 – 5.5 VDC
Dimensions HxWxD (without flex)	88x55x18mm

#### TSE 6006R- TACTICAL POCKET RECEIVER WITH BUILTIN DIGITAL RECORDER

The TSE 6006r is Gamma's new high performance tactical pocket receiver with integrated recorder, specially designed for the reception of narrowband signals from the range of Gamma Officer Safety and Intelligence Transmitters.

##### APPLICATIONS

The TSE 6006r is ideal for operations requiring: High reliability and flexibility to ensure maximum officer safety, High RF sensitivity, selectivity and exceptional voice clarity, Scrambling/descrambling of signal transmission, Reception from officer safety transmitters in micro concealments, Long operational time, Close to the scene audio recordings, Fast download of recordings, Long operating distance.



##### TECHNICAL SPECIFICATIONS

Output frequency range,	UHF 320-330 MHz/ VHF 150-175 MHz
channel raster	12.5 kHz
Sensitivity UHF/VHF	-113 dBm for 20 dB SINAD, typ./ -117dBm for 20 dB SINAD, typ.
Supply voltage	3.5 – 5.5 VDC
Dimensions HxWxD (without flex)	88x55x18mm
Recorder analog input/output	1/1
Sampling frequency	16 Bit

## AUDIO WIRELESS SURVEILLANCE

## 6006 series

### TSE 6006S - REMOTE CONTROL ACTIVATOR FOR CONTROLLING TRANSMITTERS

The TSE 6006s is a powerful, professional remote control system with miniature state of the art technology, built specially for professional Technical Support Units (TSU). It is primarily designed for multipurpose remote control tasks using Gamma equipment and systems, but is capable of commanding products made by other manufacturers.

The TSE 6006s can be used as a support system to various Gamma products, i.e. in situations where contact to a concealed transmitter is absent due to extreme interference. Using the TSE 6006s, it is possible to get closer to the scene and activate the concealed system.

#### APPLICATIONS

The TSE 6006s is intended for use in operations requiring: Extended battery life in Officer Safety equipment, Remote control of Gamma products, Multi-purpose remote control, Remote-control of video link systems, Remote-control of Solid State recording devices e.g. Gamma Eagle, Remote kill switch, Activation of long-term concealed installations, Minimized risk of detection i.e. sweeping



#### TECHNICAL SPECIFICATIONS

Remote control frequency (standard)	433.92 MHz
Remote control frequency (868)	868.35 MHz
Output power into 50 $\Omega$	>2.5W @ 9 VDC
TX LED output power	> 300 mW
Battery low LED lights	> 6.5 VDC
Dimensions (HxWxD)	112x62x33 mm

### TSE 6006T – POCKET REMOTE CONTROL ACTIVATOR

The TSE 6006t is a professional remote control unit with miniature state-of-the-art technology, built especially for professional Technical Support Units (TSU). The Keyfob is a short range On/Off remote control transmitter intended for the TSE 6006b transmitter family and the TSE 6007-1 RCM module. Concealed in an ordinary key ring, the TSE 6006t is ideal for close proximity operations.



#### APPLICATIONS

The TSE 6006t is intended for use in operations requiring Activation/deactivation of Gamma products.

#### TECHNICAL SPECIFICATIONS

Battery voltage	Internal 12 V Alkaline
Output frequency	433.92 MHz
Output power	10 mW into 50 $\Omega$ load
Current consumption, Transmit	Typical 18 mA DC
Dimensions (LxWxH)	67x36x17.5 mm

## ANALOG AUDIO KITS

## 6006 series

### TSE 6006U – ADVANCED AUDIO ANALOG TRANSMITTER RECEIVER KIT.

The kit consists of:

- TSE 6006 b - Remote controlled audio Transmitter
- TSE 6006c - Remote controlled high power audio Transmitter
- TSE 6006d - Remote controlled PSTN Transmitter
- TSE 6006e - Body Worn remote controlled transmitter
- TSE 6006i - Belt with Kill Switch
- TSE 6006K - Concealed audio transmitter
- TSE 6006p - Audio Receiver for Mobile and Stationary Use
- TSE 6006q - Tactical pocket receiver
- TSE 6006s - remote control activator for controlling transmitters



### TSE 6006V – ADVANCED CONCEALMENT BODY TRANSMITTER KIT

The kit consists of:

- TSE 6006e - Body Worn remote controlled transmitter
- TSE 6006f - Body Worn high power transmitter with remote control
- TSE 6006g - wireless remote controlled transmitter
- TSE 6006h - Remote Controlled Recorder with built-in Transmitter
- TSE 6006i - Belt with Kill Switch
- TSE 6006K - Concealed audio transmitter
- TSE 6006p - Audio Receiver for Mobile and Stationary Use
- TSE 6006r - Tactical pocket receiver with built-in digital recorder
- TSE 6006s - remote control activator for controlling transmitters
- TSE 6006t - Pocket remote control activator





## AUDIO WIRELESS DIGITAL SURVEILLANCE SYSTEM

## TSE 6201 SERIES

Gamma's TSE 6201 system must be regarded as the most powerful handheld Wireless Digital Stereo Transmission system on the market today.

With an operating range of up to 4 km/2.5 miles (depending on field conditions), the TSE 6201 system sets new standards for digital transmission systems.

The TSE 6201 unit combines a range of different functions into one single handheld and portable system that ensures easy operation in a wide range of surveillance applications.

With the TSE 6201 system it is possible to control up to 256 transmitters, making the system extremely versatile in any surveillance operation.

One particular feature, which is unique to the TSE 6201 system, is incorporated into the transmitter: when given a remote control command it transmits its status to the receiving unit. The operator can read this transmitter status in the RX display, thereby being informed of the battery condition, high/low power and mono/stereo and VOX/Cont.

The digital transmission method of coding and encryption eliminates unauthorized listening by a third party. The transmitter is frequency tunable. This means that in case of interference, both the RX and the TX can be retuned to another channel, where range and audio quality is optimum.

The TSE 6201 transmitter can be connected to a Gamma Micro Mains Module (TSE 6007-5) where long term surveillance operations are required.







## AUDIO WIRELESS DIGITAL SURVEILLANCE SYSTEM

## TSE 6201 SERIES

### RECORDER

This digitally advanced recorder is easily controlled from the front panel of the receiver unit and can be configured to offer anything from 6 to 95 hours of recording depending on the sample frequency and compression.

One very unique feature is the supplied software, which is Windows based. All TSE 6201-1 recordings are stored on internal flash using FAT 16 and the Microsoft wave audio format. This means that each recording can be played via any standard Windows media player.

The TSE 6201-1 comes complete with the Gamma Wave Checker application designed to detect if a file has been modified after recording. Not only does the Wave Checker software detect modifications to the actual audio data but also if the time or date has been modified, which is imperative when submitting as evidence in court.

### RECEIVING UNIT

Receiver sensitivity - Mono/Stereo	-110 dBm/-107 dBm
RSSI-meter	Display value from 0 to 100
Remote control RF power	
Internal battery supply/External supply	0.7 W/5 W
Internal battery	2 x AA
External supply voltage	12 V (8 V min., 15 V max.)
Receiving operating period	Up to 16 hours
Dimensions (HxWxB)	165x82x34 mm/6.5x3.2x1.3 inches

### RECORDING UNIT

Recorder memory	2 GB
Analog input output	1/1
Dynamic range	96 dB
Signal/Noise	> 80 dB
Sample frequency	6, 8, 9.6, 12, 16, or 24 kHz
Front end	16 Bit
Audio bandwidth	Half the sample frequency
Recording time	Up to 95 hours, depends on settings
	24 hrs @ 12 kHz sample freq., mono and linear
	12 hrs @ 12 kHz sample freq., stereo and linear
	47 hrs @ 12 kHz sample freq., mono and A-law
	24 hrs @ 12 kHz sample freq., stereo and A-law
Compression	Linear (1:1) or A-law (2:1)
USB Transfer rate	400 KB/second

## AUDIO WIRELESS DIGITAL SURVEILLANCE SYSTEM

## TSE 6201 SERIES

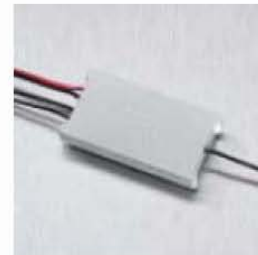
### TRANSMITTERS

#### TSE 6201-2: STANDARD TRANSMISSION

The new versatile TSE 6201-2 transmitter can be powered from any power source between 3.6 to 18 VDC, including a car battery. The output power makes it ideal in operations where extended range and penetration is crucial. Range up to 500m

#### TECHNICAL SPECIFICATIONS

HI power mode @ 6 V	170 mW/95 mA
LO power mode @ 6 V	12 mW/42 mA
INACTIVE consumption	0.14 mA – average value
Dimensions (HxWxB)	58x30x8 mm/2.3x1.2x0.3 inches



#### TSE 6201-3: HIGH POWER TRANSMITTER

The TSE 6201-3 high power transmitter can also function as a normal target transmitter where very long range is necessary and also as part of the repeater kit.

After connection to a power supply the high power transmitter will switch into an initial start mode. To change this setting – use the receiver. Ranges up to 2 km

#### TECHNICAL SPECIFICATIONS

HI power mode @ 12 V	2 W/0.7 A
LO power mode @ 12 V	0.2 W/0.2 A
Dimensions (HxWxB)	100x51x39 mm (without connector)



#### TSE 6201-4: BODY WORN TRANSMITTER

The TSE 6201-4 Body transmitter is used as a part of the TSE 6201 system. It incorporates all the unique features from the existing standard TSE 6201-1 transmitter. The small and lightweight body-worn transmitter intercepts all audio through its external microphone making it extremely suitable for close proximity operations. Ranges up to 500 m

#### TECHNICAL SPECIFICATIONS

HI power mode	Typ. 150 mW
LO power mode	Typ. 10 mW
Microphone	External
Microphone connector	Lemo
Battery	4 x AAA
Kill Switch	On/Off
Dimensions (HxWxB)	84x54x13 mm



## AUDIO WIRELESS DIGITAL SURVEILLANCE SYSTEM

## TSE 6201 SERIES

### TSE 6201-5:BELT TRANSMITTER

The new versatile TSE 6201-5 transmitter can be powered from any power source between 3.6 to 18 VDC, including a car battery. The output power makes it ideal in operations where extended range and penetration is crucial. Range up to 500m

#### TECHNICAL SPECIFICATIONS

HI power mode @ 6 V	170 mW/95 mA
LO power mode @ 6 V	12 mW/42 mA
INACTIVE consumption	0.14 mA – average value
Dimensions (HxWxB)	58x30x8 mm/2.3x1.2x0.3 inches



### ACCESSORIES

#### TSE 6201-6 - GSM REPEATER KIT

The GSM Kit consists of:

- 1 GSM modem
- Adapter
- Cables
- Antennas



#### TSE 6201-7 - COVERT ANTENNA



#### TSE 6201-8 - REPEATER MODULE KIT

The Repeater Module Kit consists of:

- 1 RX filter
- 1 TX filter
- 1 Antenna
- 1 User Guide





## AUDIO WIRELESS DIGITAL SURVEILLANCE SYSTEM

## TSE 6201 SERIES

### THE TSE 6201-KIT - ADVANCED DIGITAL AUDIO SURVEILLANCE KIT

The Kit consists of:

- 2 Receiver/Recorder
- 2 Standard Transmitters
- 1 TXH Hi Power Transmitter
- 1 Receiver filter
- 1 Transmitter filter
- 2 GSM modems
- 1 Wire
- 6 Antennas
- 1 Stereo microphone
- 3 Power supplies
- 2 Headphones
- 2 Battery Compartments
- 1 User Guide
- 1 Pelicase





If you would like further Information about ELAMAN,  
or would like to discuss a specific requirement or project, please contact us at:

**Elaman GmbH**  
**German Security Solutions**  
Seitzstr. 23  
80538 Munich  
Germany

**Tel: +49-89-24 20 91 80**

**Fax: +49-89-24 20 91 81**

**info@elaman.de**

**www.elaman.de**