GHOST SYSTEM -DIGITAL AUDIO TRANSMISSION SYSTEM-

The **GHOST SYSTEM** is a new tiny digital audio transmission system. The system is designed to transmit the voice in stereo mode with high quality and digital encoding. The high quality and the "hidden" transmission are the great revolution in the intelligence world.

The system is composed of the transmitter **GHOST-T** and the receiver **GHOST-R**.



FEATURES:

- Tiny size of the transmitter
- Crypto digital transmission
- Audio stereo 44.1Khz
- High sensitive of the microphones
- Hidden and programmable "ID-Key
- Very low current consumption (40mA).

APPLICATIONS:

- Ideal for body-worn and hidden installations
- Standard indoor surveillance audio operations with the external micro power supply 110-220Vac.
- -The built-in battery in the **GHOST-R** allows up to 4,5 hours of autonomy.
- Interface's kit telephone line to listen audio **GHOST-R**.

TECHNICAL SPECIFICATIONS:

GHOST -T

- FREQUENCY:
 - 2.400 Mhz
- MOULATION:
 - Frequency hopping
- AUDIO QUALITY:
 44.1KHz 16bit Stereo 2 channels (L+R)
- RF OUTPUT POWER:
 - 100 mW
 - POWER SUPPLY:
 - 3 Vdc 15 Vdc
 - CURRENT CONSUMPTION:
 Typ. 40 mA

 - DIMENSION (shrink wrap):
 - 34 x 22 x 5 mm

GHOST -R

- AUDIO INTERFACE:
 - Jack Stereo 3,5mm
- ANTENNA CONNECTOR:
 - RP-SMA F 50 Ω
- ANTENNA :
- Patch 7dBi
- POWER SUPPLY
 - Internal battery Li-po 3,7Vdc 230mA
 - 5 Vdc from da Mini USB plug
 - Twist telephone cable until 48 Vdc
 - CURRENT CONSUMPTION:
 - Typ. 40 mA
 - DIMENSION (aluminium case black):
 - 53 x 32 x 16 mm

FUNCTIONAL:

- The **GHOST SYSTEM** was designed and developed in order to finally transmit by radio the audio picked up by two microphones with a very high quality.
- The wireless system is completely hidden and protected by a unique ID and can not be intercepted.
- The loss of the GHOST-T, is not a problem, since the "ID" is replicable in our office
- The small size of GHOST-T make installation quickly and safe even in many objects.
- The radio coverage in the open field ranges from about 100 to 400 meters.
- The kit also comes with the additional circuit "telephone" that allows the routing of the audio received from **GHOST-R** to the classical twisted pair, and from there, taking advantage of the network is admissible in virtually any control room.
- The audio level on the **GHOST-T** can vary from a minimum of -3dB to a maximum to +18 dB, in steps of 3 dB.
- The battery charging Li-po inside the **GHOST-R** takes about 2 hours.

FUNCTIONING

When starting the system, the **GHOST-T** puts in search of **GHOST-R** and try to connect with it automatically for three times, then go on stand-by until you press the button to manually connect. The operation can be performed on both the TX and RX.

This button is the first on the top, as you can see in the figure below.

On power-up, the **GHOST-T** retains its sound level that was present when it was turned off.

The lighting of the **GHOST-R** is done by holding down the ON-OFF, of blue color, button for 2 seconds and its output level will default to last set level.

Alternate flashing of the LED red/green indicates that the modules are in research, while only a flashing green LED indicates the correct radio link.





The buttons on the **GHOST-T** from the top are:

- Manual pairing
- Gain mik + (press twice)
- Gain mik (press twice)

The buttons on the **GHOST-R** from the top are:

- Manual pairing
- Headset volume +
- Headset volume -

ACCESSORIES

A range of accessories to complete the system and make it usable in most indoor surveillance operations. In case of specific requests you may opt for different solutions, as in the case of use of alternative directive antennas or power booster.

