MRIYA GSM

PROFESSIONAL GSM TRANSMITTER INTEGRATED IN 5V/2A TRAVEL ADAPTER





The device is intended for listening to conversations from a room over very long distances. The device operates on the principle of GSM network, and for its normal operation it is necessary to ensure a normall SIM card. The location where the device will operate must be covered by a GSM signal (check with a regular cell phone).

Before inserting a SIM card into your device, you must deactivate the PIN number of that card depending on the type of cell phone, find the PIN DISABLE option in the menu or something similar - see the instructions for your cell phone.

Also, be sure that SIM card is activated, it need to be able to make and receive voice calls, and SMS messages

INSERTING SIM CARD:

- 1. Unscrew 4 screws (picture 1) and carefully open lid
- 2. Insert a NANO SIM card with a PIN deactivated in the SIM card slot. In doing so, make sure that the card is inserted in the correct direction (cut triangle first , contacts down)

INSTRUCTIONS FOR USING THE DEVICE:

After SIM card is inserted , carefully close a lid and screw it back. Insert charger in 220V socket, device will be automatically powered ON

1. The device has the security function of an administrator number. This means that if anyone other than the administrator dials this number, they will get busy line signal, they will not be able to access the device.

To activate your mobile number as an administrator number, send the following SMS from your mobile phone to the SIM card number on your device:

000#+385951231234#

where instead of 385951231234 you will enter your mobile number in the international format exactly as it is written in the example.

Wait for an SMS response from the device: Administrator is saved.

You can now call the device's SIM card number from your admin number, and you will hear what's happening near the device.





ADVANCED SURVEILLANCE SYSTEMS

ACTIVATING ALARM FEATURES: This model has the ability to alert you if it senses sound or vibration in a controlled area. Activation and deactivation of this function is done by sending SMS messages of the following content.

* voice activation function * (the device will call you when it receives sound in monitoring area)

Activation: 333, Deactivation: 555

* vibration alarm function * (the device will call you when notice vibration)

Activation: 777, Deactivation: 555

GPS LOCATION OF THE DEVICE:

The device has the ability to locate via LBS base stations.

Location Request: 999

The device will return SMS with a link to google maps with approximate (LBS) location. In addition to the

location, you will also get information about the backup battery charge status

TECHNICAL SPECIFICATIONS:

Dimensions: 70x40x20 mm

5V/2A USB output Weight: 50g

Battery life when connected to 220V: unlimited

Microphone: analouge electreet mic Antenna: 2G GSM integrated antenna

SIM: 2G NANO SIM card