

## WINTEC PROFESSIONAL - GSM Acoustic monitor system

Thank you for your choice WINTEC GSM HIDDEN MICROPHONE. The product is designed to satisfy Russian highest military standards. User friendly and easy usage, stable operation and extra-long operation time. Useful for acoustic control of any environment (home, office, car or even children's care!

### How to use:

- **Startup (for different models):**
  - opening the back cover and putting the SIM card, then it automatically starts. And the indicator lights will last for 3 seconds, after the lights go out please close the cover and you can start using.
  - In some models SIM card can be inserted thru the side hole on the device without any opening, run of the device will be automatically.
- **Monitoring:** you can dial your SIM card number from the alarm system, once it is connected, you can hear voice in 10-15 meters range.



### **Number Setting:\***

Use telephone or mobile to dial the SIM card which included in the alarm system, once you hear 3 seconds voice please hang up immediately, then the system will set it as default alarm status, and it will automatically dial your telephone number or mobile number if there is voice higher than 45dB in 4 meters

*\*Available in few models*

### **Remote control Settings:**

Send message "1111" to the SIM card in the alarm system can turn on the acoustic alarm function, and send message "0000" to SIM can turn off it.



### **Operating Frequencies:\***

850MHZ.900MHZ, 1800MHZ, 1900MHZ

*\*Depends on models*

### **Operation Time:**

- Standby 5-15 days (depends on model, signal strength and acoustic function activation)
- Transmitting of voice 5-10 hours (depends on model, signal strength and acoustic function activation)

### **Important Notice:**

- When the battery is 100% run down, the device can starts charging up to 15 minutes after be connected to power supply
- Before the first usage, the device must be completely charged to reach maximum performance
- Charger standard: USB outlet or compatible charger with  $\pm 5.0V$  300-500MA
- To reach the maximum performance of the device before installation it is useful find place with best and strongest GSM signal to extend battery life of the device from one charge and guarantee best sound transmitting and secure signal reception
- If the lights of the device turn off, please charge it
- If you can't connect to the device or the device don't answer to your call, please check SIM card or charge completely the device