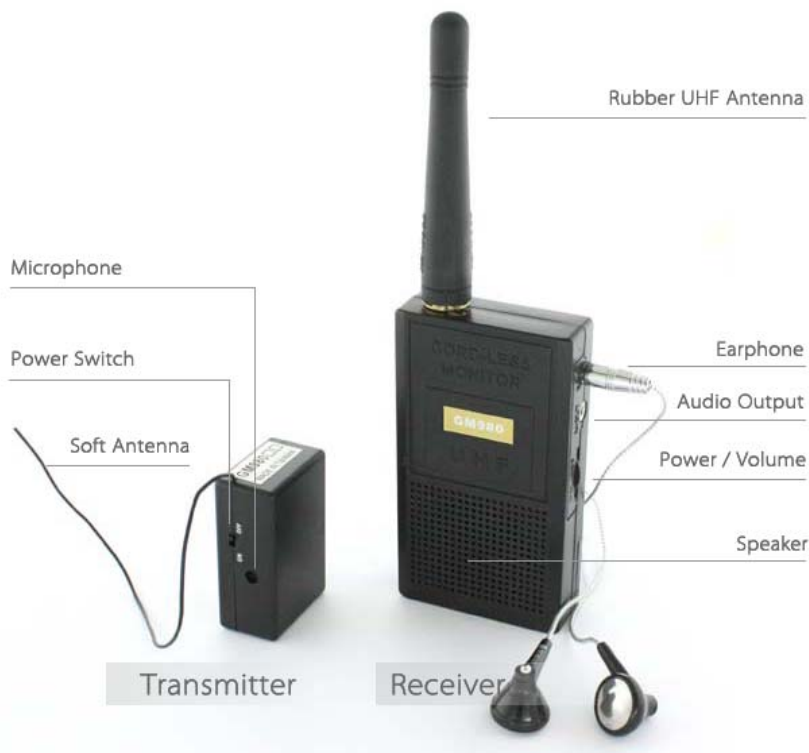


PHYSICAL PARAMETER



OPERATION INSTRUCTIONS

- 1> Turn power switch of both of transmitter and receiver on "ON".
- 2> Extend soft antenna of transmitter. Then put transmitter within 1~5 meters to voice source.
- 3> Plug in earphone and wear it or use built-in speaker. Then you can hear voice picked up by transmitter.
If use receiver near to transmitter, need not screw on rubber antenna.

REMARKS

- 1> Both of transmitter and receiver will turn off while battery use off. Turn off them then recharge and reload new battery.
- 2> Receiver should use 2pcs AAA good quality dry batteries. Can not use 1.2V rechargeable batteries.
- 3> You can use original adaptor for transmitter after full charged. There will be little electrical noise if use adaptor.
- 4> Earphone hole is 3.5mm, applicable for many kind of voice output devices, such as audio monitor, mp3 player etc.
- 5> Change the volume on receiver to ensure voice is loud by not distortion.

USE IN BUILDING AREAS

Please change receiver's direction when transmitter a long distance. Normally, antenna should be vertical to ground then turn around your body to ensure to capture max signals. In crowded building areas, signal will be blocked and reflected many times and cause blind spot. Blind spot means the area is near to transmitter but signal is very weak. The key point in long range transmission is choose correct location for receiver. The tip is put transmitter near to window and use receiver in high locations or open area. The less buildings between transmitter and receiver, the longer distance could transmit to.

REMARKS

- 1> Recharge battery for more than 1 hour after green light turn off could extent battery life.
- 2> After green light on adaptor turn off, you can use power adaptor as power source.
- 3> If there are electrical noise, enlarge distance between receiver and transmitter. The noise will weak or disappear.
- 4> If do not use the device for long time, please full recharge and store it. Every 2 months need to recharge battery gain.
- 5> It will cause broken if open sealed box and product warranty will be invalid.
- 6> Must use transmitter and receiver in a same set. Because different set might use different frequency points.
- 7> Receiver volume is depends on voice source. If speak very loud to transmitter, it might cause damage to receiver's eardrum.
- 8> UHF audio bug is not applicable for areas with plenty of radio frequency signals or with loud background noise.