

Mini wireless transmitter user manual

1. Battery: 9V, Current: 10mah. A good quality battery could last for one week during use.
2. Lock the 9V battery on the transmitter. The yellow wire is used as antenna, please keep it straight during use. Keep the transmitter far away from metal objects or structure, this will help transmitting longer distance. We can also keep it higher from ground to get farther distance.
3. During test, please make sure the receiver frequency should be the same as transmitter's. The test could be hearing the clock ticking in a quiet room, no need to use a special audio resource.
4. When doing test, please make sure the transmitter and receiver should be away from each other at least 10 meters, otherwise it could cause howling or hum. When finding the best transmitting frequency, please adjust the frequency finely manually, do not use receiver to do automatic search in case it gets too much spurious signals and influence the sound effect.
5. The transmitting distance depends much on the environment, the higher position and less metal and Steel and concrete structures, the farther for distance. Using in open area is highly recommended for long distance.
6. This transmitter has very high sensitivity, it's very suitable to use in hotels, since it can go through 5 walls(when working voltage gets higher, power output will get higher too, the distance will be farther.) Please avoid receiving very loud signals, this transmitter is preferably suitable for tiny sounds like clock ticking.
7. Please keep transmitter away from strong audio resource because of its high sensitivity, otherwise the big input will cause distortion of sound and lots of spurious will get in.
8. The transmitting frequency will be affected by the battery voltage, when voltage changes, the transmitting frequency might deviate a little, please kindly note that during use. Generally it's within acceptable range.