TX-50RF is the most powerful transmitter designed for silent disco party and other silent events. It has professional stereo sound quality with working range of over 500 meters, it has 3 channels, 10 channels and more for different purposes. It can connect with as many as possible headphones only if the headphones are placing in working range of TX-50RF.

## **Product Features:**

- \* Wireless stereo transmitter
- \* 3 channels option
- \* Low and high power option
- \* Display for current working channel
- \* Press button for different channel selection
- \* Special design for party and event use
- \* Working range over 500 meters (1500 feet)
- \* Transmitter with metal shell
- \* Outstanding antenna to reach a longer distance









## Package & Delivery:

- Package: 1 pcs in a EVA bag, 20 bags in a master carton
- ♦ Incoterms: EX Factory
- Shipping port: Shenzhen China
- ♦ Lead time: 20 days

## Sample Policy:

- $\Diamond$  One piece sample can be offered for quality testing
- ◊ Sample payment: T/T, West Union
- $\Diamond$  Sample time: 3-4 workdays from payment
- $\Diamond$  Samples are all tested before shipping

## **Company Profile:**

Established in 1997, Shenzhen GO-ON Electronics Co., Ltd. is a manufacturer and exporter specialized in developing and designing wireless and wired headphones for automobile, household audio and silent disco party.

We have been serving OEM & ODM clients in the US and Europe for 25 years. With strong developing and manufacturing capability and one-stop services, we won more and more reputation from our valued customers worldwide, including North America, Europe, Asia, Australia and the Middle East.

R&D is our backbone, and sound quality is one of the reasons we stand out from the competition. Our R&D chief has been in the acoustics field for over 30 years, leading a team of software and hardware engineers who have been working with OEM buyers for over 2 decades. We design our own PCB in house, ensuring flawless of performance of all components.

Our QC team analyze audio signals meticulously until a higher SNR is achieved. We carry out strict quality control throughout all stages of production to ensure products comply with international quality standards like CE, RoHS, FCC and satisfied in a variety of different markets all around the globe.

We insist that customers' demands are always our biggest concern. We will keep high efficiency, passion, sincerity and innovation to provide customers with reliable quality and superior service.