### **Product Features:**

- \* Folding design
- \* Dual Channel
- \* Auto mute function

Audio source switch knob for channel selection \* The ultimate frequency stability \* PLL system

### **Product Specifications:**

system	UHF / RF
adjustment	FM
Way	stereotype
Effective range	Up to 50m
speaker	30Miles of La mm
Signal-to-noise ratio	The 75dB
THD	LT and 1%
Power Supply	2 × AAA batteries

Product Display:

The RF-307 is a UHF wireless headphones with crystal clear sound for used cars.

Dual channel for selection by the switch knobs A / B.

You can freely without limit and stop to enjoy music and movies.





# apply:

×

## **Company Information:**

The GO-ON ELECTRONICS CO., LTD is a professional manufacturer wireless headphones with a history of over 19 years,

We are mainly engaged in the design and manufacture of a wide range of wireless headphones and transmitter.

We have proved our quality and production capacity through more than 500 customers and our repeat order rate.

Our strength has won us the loyalty of clients in North America, Europe, Asia, Australia and the Middle East.

In addition, we have 11 years Alibaba Gold Supplier.

×

# **Exhibition:**

We participate in domestic and international exhibitions each year,

This is from the China Sourcing Fair in Hong Kong, CES, Germany Unite States, including the IFA.

# **Sample Policy:**

- 1, we can offer you 1-5 samples to test the quality.
- 2, Sample Payment: via Paypal, Western Union or TT.
- 3, Samples time: After payment is 3-4 days.
- 4. A tracking number will be provided after sending the samples.
- 5. The sample will be tested before shipment.

### **Our services:**

1. OEM Support = You can choose to customize the unique design and silkprint, packaging and manuals 2. Low MOQ

3. It takes about 20 days for the short lead time = usually large orders.

Available 4. It takes about three days before the delivery of the sample =

5. A flexible shipping = sea / by air / express

The goonsales05: = Skype ID 6. Contact a quick reply within 10 hours Question