

#### Teaching Launch Product Specification

# www.qdc.con

Manufacturer: SHENZHEN QILI INDUSTRIAL CO., LTD.

Address of Manufacturer:

7/F, Nanshan Building, 7 Langshan Road, Hi-Tech Industrial Park (North), Nanshan District, Shenzhen, China

Tel: +86 755 86185918

Fax: +86 755 86185919

E-mail:info@qdc.com

Model No.: QDC-TX01







Please read carefully before using this product, this specification, and properly kept.

### **Table of Contents**

- 1.Welcoming speech
- 2.Important safety information
- 2.1 Product safety information
- 3. Teaching transmitter
- 4. Steps of use
- Step 1: Understand your product
- Step 2 : Display status
- Step 3: Wearing method
- Step 4: Wearing method

- 5. Maintenance and service
- 6. Troubleshooting
- 7. Service and warranty
- 8. Symbol information instructions
- 9. Accessories list
- 10. Product technical specifications

### 1.Welcoming speech

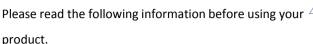
Thank you for choosing by SHENZHEN QILI INDUSTRIAL brand development . QILI I Brand is a good enterprise adhering to the quality of military .Has consummate technical teaching transmitter , receiver.

SHENZHEN QILI INDUSTRIAL CO., LTD. Founded in 2005.

Is a collection of police professional communication products of independent research and development, production and sales for the integration of enterprises .

Acquisition countries and ShenZhen "new High-Tech Enterprise" and Double Soft Enterprise such as honorary title .

### 2.Important safety information



Teaching transmitter is apply to teach, speech, communication, give an alarm, radar, telecontrol, telemetry and electronic warfare all aspects of the equipment.

### 2.1safety warning

The battery of Products are hazardous substance, Please put in Out of reach of Children and pets. If wear lead to ear-mild pain, ear inflammation, skin irritation, or the other uncomfortable, Please contact customer service or consulting experts.

Please don't with explosion danger area using this product

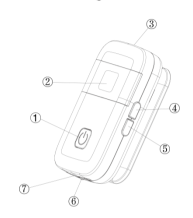
If wear lead to ear-mild pain, ear inflammation, skin irritation, or the other uncomfortable, Please contact customer service or consulting experts.



### Model: QDC-TX01

### 3. Teaching transmitter

Below are instructions on the use of the transmitter . Please according to the description mode of operation operate .



- 1) Switch button/Audio input switch button
- ②Function of the monitor
- 3At the top of the hook
- (4) Channel choose button+
- (5) Channel choose button -
- ®external connection audio port
- **(7) USB** charging port

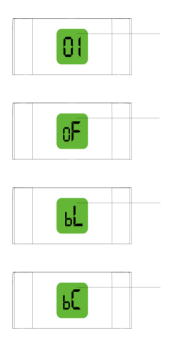
#### 1. Understand your products

on off: Long Press the power switch button, channel 01 is transmitting state(A total of four channels).

The audio by the Microphone input. Short press the power switch, display OF, on behalf of the input signals by a microphone to switch to an external audio input port. Short press 1 time restorable, Long press 2 seconds to power off.

Low voltage alarm display and charging, display BL, frequency band of alternate display. The backlight Every one second bright for 10 seconds.

In shutdown mode charging, display charging bC sign, fully charged display bF sign.



## Display status

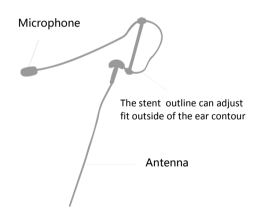


charging turn on state: bC reciprocal interchange with the current channel, Electric bF after exchanging with the current channel.

# **USB** charging



## Wearing method



#### FCC Warnings:

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
  -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.