# silent disco transmitter

Model Name: SS-PT2

Brand Name: Silent Safaris

FCC ID: 2ABNFSS-PT2

# SS-PT2 SILENT DISCO TRANSMITTER

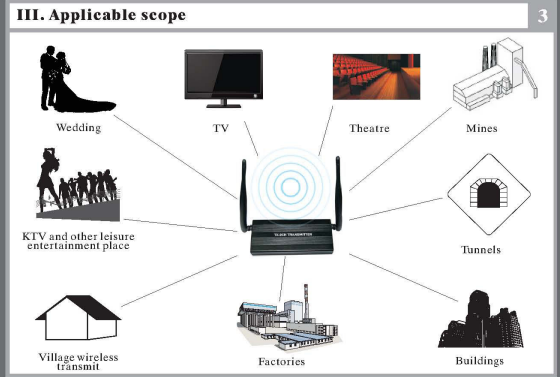


Please read the manual carefully before using!

#### I. Description

- 1) TX-2CH Transmitter is a kind of UHF low power transmitter, with professional design, dual 5dBi Omni Antenna, dual channels input, which can transmit quadraphonic sounds at the same time.
- The frequency of transmitter is 915MHZ to 917MHZ. Two channels working at the same time, however, the actual frequency setted is based on the individual request.
- 3) Apply of advanced low power valve stably enabling the transmitter a long time working and when pairing the specific receiver, the operating distance is up to 500metres.









- 1. S1 Antenna output for B channel
- 2. S2 Indicator light (red) for B channel
- 3. S3 3.5mm audio input for B channel
- 4. S4 Antenna output for A channel
- 5. S5 Power input (9VDC)
- 6. S6 Indicator light (red) for A channel
- 7. S7 3.5mm audio input for A channel



### V. Specification

S4 S5 S6 S7

• Voltage: 9VDC

• Electronic Current: 600mA

• Frequency: 915MHZ or 917MHZ two channels transmitting simultaneously

• Antenna gain: 5dBi

• Modulate: FM

• Input Range: 600mVrms

• Power-on Sensitivity: 60mVp-p(TYP)

• Automatically power off when no signal is received for 10 minutes.

• Effective distance in vast place: more than 500 metres

### VI. Attention

Wireless transmitter will send out electro-magnetic signal, please be cautious when using it near the place where pacemakers or any body ancillary instrument is being used.

## **Important Regulatory Information**

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.

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