# **USER MANUAL**

# MINI LOOPER

The Mini Loop is designed for guitar or bass for recording. It is a powerful equipment with compact and convenient design, Up to 5 minutes and 24bit lossless, uncompressed, professional tone quality recording!

## **Attentions**

**Power Supply** 

Please make sure your pedal is connected to an DC adapter with 9V (±10%) voltage. Unplug the DC adapter when not using the product or during the thunder storm.

#### Connections

Please always turn off the power of the relevant equipment when connecting or disconnecting with the pedal. It will help to prevent the damage cause to this product and other relevant equipment.

### Interference

Radio and television which is placed nearby the pedal may cause reception interference. Please use the product in a suitable distance from radios and television.

### Location

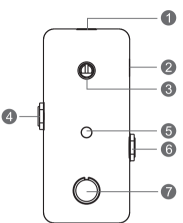
To avoid deformation, discoloration, or other damage to the product. Please do not expose the unit to the following conditions:

- Direct sunlight
- Heat sources
- Magnetic fields
- Extreme temperature or humidity
- Excessive dusty or dirty location
- High humidity or moisture
- Strong vibrations or shocks

# **Main Characteristic**

- 48K, 24bit lossless, uncompressed, professional tone quality.
- Metal shell with compact and very small design
- Unlimited overdub loop, support 5 minutes recording.
- One footswitch to control all functions:record, play,stop overdub,undo, redo,delete.
- Supporting import and export with lossless wav file at borh Windows/Mac OS.

# **Control Panel Instruction**



### 1.DC In Power Jack

Use a 9-volt DC regular adapter for power supply.

#### 2.USB Interface

Connect to PC for software update, loop import or export.

### 3.Loop Level Knob

Rotate the level knob to control the volume of your loop.

### 4.OUTPUT Jack

1/4" mono audio jack, for output the signal.

#### 5.STATUS LED

LED light displays different status of Mini Looper.

#### 6.INPUT Jack

1/4" mono audio jack, for connecting guitar/bass.

#### 7.FUNCTION Footswitch

The footswitch is for you to control all the loop relevant functions.

## Operation

| Power on                 | Connect a power supply                                |
|--------------------------|---|
| Record                   | Tap footswitch once                                   |
| Switch to playback       | Tap footswitch again                                  |
| Undo/Redo last recording | Press and hold footswitch                             |
| Stop                     | Double-tap footswitch                                 |
| Stop and delete the loop | Double-tap and hold footswitch                        |
| Resume playback          | Tap footswitch again                                  |
| Delete the loop          | Press and hold footswitch (when looper is disengaged) |

# **Technical Specifications**

| Maximum loop length    | 5 minutes  |
|------------------------|--|
| Maximum no.of overdubs | Unlimited  |
| Latency                | None(analog dry-through)   |
| Dimensions             | 90mm(D) x 40mm(W) x 49.5mm(H)  |
| Input connector type   | Standard 1/4"jack-mono/TS  |
| Output connector type  | Standard 1/4"jack-mono/TS  |
| Power input            | Standard 9V DC   |
| USB connector type     | Micro-B USB  |
| Controls               | Loop level knob (Loop playback volume)<br>Switch (Loop playback control) |