#### SONICAKE

# POCKET Multi-Effects Processor BT

**Digital Connections** 

Sample Rate: 44.1 kHz

Bit Depth: 16-bit

Size and Weiaht

Unit Weight: 194g

USB + ← Port: USB 2.0 Type C Port

**USB Recording Specification** 

#### Specifications

### Technical Specifications

A/D/A Converter: 24-bit Sampling Frequency: 44.1 kHz SNR·103dB Maximum Simultaneous Effects: 9

Preset Memory: 100 Presets Slots, 50 Factory Presets

### **Analog Input Connections**

IN: 1/4" (6.35mm) Unbalanced (TS), 1MΩ

#### **Analog Output Connections**

OUT (PHONES): 1/4" (6.35mm) Stereo (TRS), 100Ω

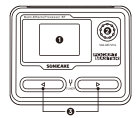
Power

Power Requirements: USB Type-C, DC 5V Built-in Lithium Battery: 1000mAh

Dimensions: 103.5mm (W) × 85mm (D) × 28.5mm (H)

www.sonicake.com

#### SONICAKE



- 1.77" LCD color screen, to display preset information, battery level, BT status, and other operational information
- 2 Hold to turn on the device or enter the option menu; turn or press the knob to select or adjusts parameters
- 3 Press "◀" / "▶" to switch presets, switch effect modules and various options

In the main menu:

Press " $\P$ " + " $\P$ " at the same time to turn on the TUNER; hold "◀" + "▶" at the same time to enter the loop menu

In a non-main menu:

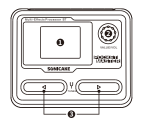
Press " $\P$ " + " $\P$ " at the same time to return main

OUT OUT SUSB

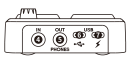
- 4 1/4" (6.35mm) TS mono input for plugging in
- **(3)** 1/4" (6.35mm) TRS stereo output for connect headphones, amps, pedals, etc.
- 6 USB Type-C ← to connect to a mobile
- USB Type-C 

  for device power supply and charging

#### SONICAKE



- ❶ 1.77" LCD彩色显示屏用于显示预设信息、可调 参数、电量、BT开关等
- ② 长按 VALUE/VOL 旋钮开机或进入选项菜单;转 动或按下VALUE/VOL旋钮以选定或者调整参数
- 3 按下"◀"/"▶"键用于上下切换预设、切换效果 模块及各类洗项 **主界面时:** 同时按下"◀"+ "▶"键进入调音界面; 同时长按"◀"+"▶"键进入乐句循环界面 **非主界面时**: 同时按下 "◀" + "▶" 键返回主界面
- ◆ 6.35mm (1/4") 单声道输入接口,用于连接乐器
- 6.35mm (1/4") 立体声输出接口,用于连接耳机 或音箱、效果器
- 6 Type-C USB接口→→,连接手机或电脑进行录 音及固件升级
- 7 Type-C USB接口 ≠ ,用于设备供电与充电



### SONICAKE

# POCKET **IMASTER** Multi-Effects Processor BT

数字连接

USB录音规格

尺寸及重量

重量: 194g

采样频率・44 1kHz

采样深度: 16位

## 规格参数

技术指标

A/D/A转换: 24-bit 采样率: 44.1kHz

信噪比: 103dB

效果模块:最大支持9个效果模块 预设数量: 100个预设位置,50个出厂预设

模拟输入连接

输入: 6.35mm (1/4") 非平衡输入 (TS) 接口,

阻抗1MΩ

立体声(耳机)输出:6.35mm(1/4")TRS接口, 电源要求:USB Type-C, DC 5V

阳抗100O

内置钾电池: 1000mAh

USB•�接口: USB2.0 Type-C接口

尺寸: 103.5mm (长) × 85mm (宽) × 28.5mm (高)

www.sonicake.net

FCC statement:
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. Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This device has been evaluated to meet general RF exposure. The device can be used in portable exposure

condition with restriction

FCC ID: 2A7J4-QME10

Product Name/产品名称: Multi-Effects Processor/综合效果器

长沙乾音科技有限公司

Model Number/产品型号: QMF-10 Chanasha Sonicake Technology Co.,Ltd

FCC ID: 2A7J4-QME10 IC: 30072-QME10 HVIN: QME-10 CMIIT ID: XXXXXXXXXX Made in China

FC ( X RoHS

Radio Standards Specification RSS-Gen. issue 5 This device contains licence-exempt transmitter (s)/ receiver (s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS (s).

Operation is subject to the following two conditions: This device may not cause interference. This device must accept any interference, including interference that may cause undesired operation of the

RF exposure statement

This device has been evaluated to meet general RF exposure. The device can be used in portable exposure condition with restriction

Cet appareil contient des emetteurs/recepteurs exemptes de licence conformes aux RSS (RSS) d'Innovation, Sciences et Developpement economique Canada.

Le fonctionnement est soumis aux deux conditions suivantes:

De fortcommentent est statums daz deux contactors saurantes. Cet appareil net doît pas causer d'interferences. Cet appareil doît accepter toutes les interferences, y compris celles susceptibles de provoquer un fonctionnement indestrable de l'appareil

L'appareil a été évalué pour répondre aux exigences générales d'exposition aux RF. L'appareil peut être