

# SC1 EVO Audio Clock

**User Manual** 

## **Preface**

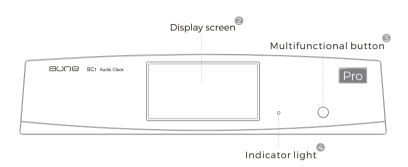
#### **Dear Customers:**

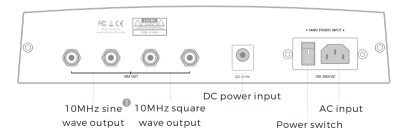
Thanks for purchasing the aune SC1 EVO and congratulations on choosing this high-quality audio clock.

We sincerely hope the SC1 EVO will bring you excellent Hi-Fi experience.

Please read this manual carefully before using the device.

## SC1 EVO at a Glance





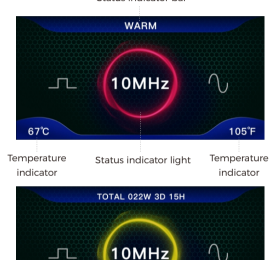
- The 4 clock outputs can work simultaneously.
- Multifunctional button: Short press: Clock output switch Long press: Screen off/Screen on
- Indicator light: Lights up when the screen is off; turns off when the screen is on.

## Display

#### Display screen

67°C

Status indicator bar



105°F



#### Status indicator bar + Status indicator light

- 1. After powering on, the status indicator bar shows "WARM", and the status indicator light is red. At this point, the clock is warming up, and there's no output.
- 2. After 10 minutes, the status indicator light changes to yellow, indicating the basic warm-up is complete and the clock begins to output. The status indicator bar shows the current accumulated working time.
- 3. After 1 hour, the status indicator light changes to green, indicating the warm-up is complete.
- 4. After pressing and holding the multifunctional button, the status indicator bar shows the screen off countdown. The screen will turn off after 10 seconds.

## Introduction

The SC1 EVO is a high-stability, low-jitter digital audio clock designed to provide high-quality reference clock signals for digital audio equipment. The four 10MHz outputs (sine wave\*2, square wave\*2) can work simultaneously.

Misc

Enclosure material: premium machined

and anodized aluminum

DC supply: 9V 2A

Power: <20W

# **Specifications**

Output Frequency 10MHz\*4

Output Power  $10MHz > 5dBm (50\Omega)$ 

Output Waveform 2\*Square wave/ 2\*Sine wave

Frequency Accuracy (factory) < 100ppb

Daily Aging (OCXO) <0.4ppb

Warm-up Time Basic warm-up: 5min

Phase Noise <-100dBc@ 1Hz offset

<-125dBc@ 10Hz offset

<-147dBc@ 100Hz offset

<-155dBc@1kHz offset

<-156dBc@ above 10kHz offset

Ambient Temperature 0°C-50°C

15°C-35°C

Dimensions 288W x 211 D x 63 H (mm)

Weight 2kg

# **Operations**

## **Clock Output**

Use a BNC cable (50 $\Omega$  or 75 $\Omega$ ) to connect the S9c Pro and the SC1 EVO. Enable clock input on the S9c Pro.

