# Specs & Details

# **VSP-CU2 SPECS & DETAILS**

Nominal impedance

4 VSP-2s are connected:  $4\Omega$  / 2 or 8 VSP-2s are connected:  $8\Omega$ 

Frequency response

180Hz - 20kHz

### U/I FRONT PANEL

ENVIRONMENT selector knob

1\_Forest sound, 2\_Murmurng brook, 3\_Urban clatter, 4\_Room air conditioner SOUND EFFECT selector knob

1\_Guitar, 2\_Piano, 3\_Music box, 4\_Digital device (Swichable on/off to presss the knob)

**VOLUME** knob

To adjust the volume level

SPEEC SOUND MASKER knob

To adjust the ratio of speech sound masker

Power switch

On/Off

### U/I REAR PANEL

Speaker switch

To select the number of speakers to be connected (2, 4, or 8)

SETUP dip switches

To adjust EQ and Lock the configuration

# I/O CONNECTORS

Speaker output

Barrier strip x 2 pairs (VSP-2

#### INDICATORS FRONT PANEL

**ENVIRONMENT** indicator

Green LED to indicate the number of the selected ENVIRONMENT

SOUND EFFECT indicator

Green LED to indicate the number of the selected SOUND EFFECT (No indicator light up when SOUND EFFECT is turned off)

Power indicator

Lights up when the power is turned on (green)

#### PROTECTION CIRCUIT

Load Protection

Power switch on/off: Mute the output\*, Output voltage protection: Compress the output\*,

DC-fault: Power supply shutdown (\*Restored automatically)

**Amplifier Protection** 

Thermal: Limit the output\* → Mute\* → Shutdown, Over current: Mute the output\*,

Integrated power limit: Compress the output\* (\*Restored automatically)

Power Supply Protection

Thermal: Power supply shutdown, Over voltage: Power supply shutdown, Over current:

Power supply shutdown

#### **VSP-CU2 GENERAL**

Cooling

Conventional cooling, bottom to up air flow

Power requirements

AC120V (60Hz)

Power consumption

Max 14W

Certificate

-

Operating environment

Temperture: 0 - 40°C / Humidity: 15 - 80% (No condensation)

Dimensions

214.6(W)×55.1(H)×288.4(D)mm

Net weight

1.8kg

**Included Accessories** 

Power cord / Owner's manual

#### **VSP-SP2 GENERAL**

Speaker type

Full-range, acoustic suspension type

Frequency range (-10dB)

180Hz - 20kHz

Nominal coverage (Horizontal×V

170°×170°

Nominal impedance

 $\Omega$ 8

Power rating

NOISE: 5W / PGM: 10W / MAX: 20W

SPL (1W, 1m on axis

79dB SPL

Components

1.5" Cone

I/O connectors

Euroblock (2 pin) x 1

Finish

Approximate Munsell value: Black(B): N3, White(W): N9

Dimensions

62(W)×62(H)×82(D)mm

Net weight

0.17 kg

Certificate

UL 1480A, NFPA70 (Included cable: UL VW-1 equivalent)

**Included Accessories** 

Speaker cable (20m) x 1, Mounting bracket x 2, Euroblock (2 pin) x 2, T-bar mount adaptor x 2, T-bar mount adaptor screw ( $\phi$ 4.0 x 12) x 4, Owner's manual