EXPECT THE BEST BEST



V6A/V6SA

Active Line Array Speaker



Unit 11,
Torc:MK
Chippenham Drive
Kingston
Milton Keynes
MK10 0BZ
United Kingdom.
Tel: +44(0)1908 281072 email: enquiries@studiomaster.com

USER GUIDE

www.studiomaster.com

IMPORTANT SAFETY SYMBOLS





Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.



The symbol is used to indicate that some hazardous live terminals are involved within this apparatus, even under the normal operating conditions, which may be sufficient to constitute the risk of electric shock or death



The symbol is used in the service documentation to indicate that specific component shall be replaced only by the component specified in that documentation for safety reasons.



Protective grounding terminal



Alternating current/voltage

ON: Denotes the apparatus is turned on Hazardous live terminal

OFF Denotes the apparatus is turned off.

WARNING: Describes precautions that should be observed to prevent the danger of injury or death to the operator.

CAUTION: Describes precautions that should be observed to prevent danger of the apparatus.

1. IMPORTANT SAFETY INSTRUCTIONS

- · Read these instructions.
- · Keep these instructions.
- · Heed all warning.
- · Follow all instructions.

· Water & Moisture

The apparatus should be protected from moisture and rain, can not used near water, for example: near bathtub, kitchen sink or a swimming pool, etc.

· Heat

The apparatus should be located away from the heat source such as radiators, stoves or other appliances that produce heat.

Ventilation

Do not block areas of ventilation opening. Failure to do could result in fire. Always install accordance with the manufacturer's instructions.

· Object and Liquid Entry

Objects do not fall into and liquids are not spilled into the inside of the apparatus for safety.

· Power Cord and Plug

Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.

Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong is provided for your safety. If the provided plug does not fit into your outlet, refer

to electrician for replacement.

· Power Supply

The apparatus should be connected to the power supply only of the type as marked on the apparatus or described in the manual. Failure to do could result in damage to the product and possibly the user.

Unplug this apparatus during lightning storms or when unused for long periods of time.

Where the MAINS plug or an appliance coupler is used as the disconnect device, the disconnect device shall remain readily operable.

Fuse

To prevent the risk of fire and damaging the unit, please use only of the recommended fuse type as described in the manual. Before replacing the fuse, make sure the unit turned off and disconnected from the AC outlet.

· Electrical Connection

Improper electrical wiring may invalidate the product warranty.

· Cleaning

Clean only with a dry cloth. Do not use any solvents such as benzol or alcohol.

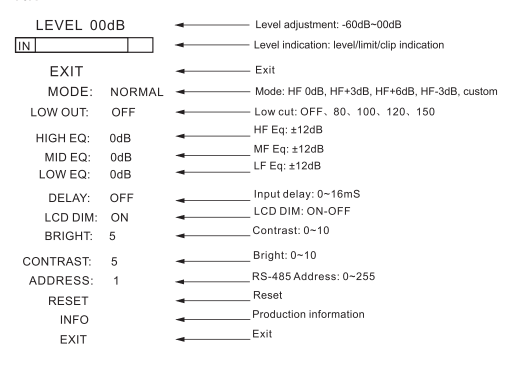
Servicing

Do not implement any servicing other than those means described in the manual. Refer all servicing to qualified service personnel only.

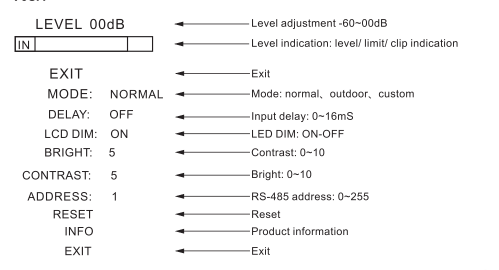
 Only use accessories/attachments or parts recommended by the manufacturer.

DSP Function Introduction

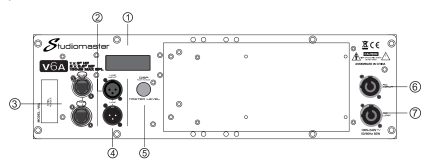
V6A



V6SA

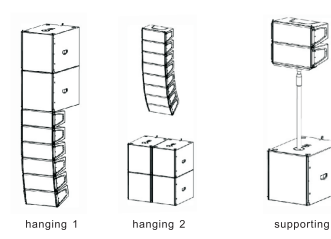


V6A panel



- 1). LCD DISPLAY: LCD displays signal level, mode, 3 band EQ, low cut, delay, etc.
- 2). LINE INPUT: bal XLR to connect with the line out connector of CD player or mixer.
- 3). NETWORK CONNECTOR
- 4). PARALLEL: bal XLR to parallel with INPUT connector to relay signal with another active speaker cabinet or other equipments.
- 5). MASTER VOL/PRE-SET: normally it adjusts master volume. Press once to enter menu, and select the function on LCD to adjust (mode,3 band EQ, low cut, delay, etc.)
- 6). AC MAIN: power socket;
- 7). AC LINK: power socket to link with next speaker cabinet.

Mounting: rack-hanging





V6A series cabinets are multi-purpose plastic line array speakers including passive and active. The full frequency main speaker is made of high-strength PP composite. Active series main speaker and subwoofer adopt amp integrated design, in small size and light weight. Built-in DSP module have gain, crossover, equalization, delay, limit, program memory and other functions. With a number of preset calls, the DSP module control all speakers network through the 485 network interface. The speaker cabinet is convenient to install and can be adjusted independently. This series fits many kinds of sound reinforcement projects.

This line array features 70Hz-20KHz frequency, flat frequency response and phase response, one 3 inch HF compression unit and two 6.5 inch LF units offer high headroom. Each speaker cabinet has a high power power amp and DSP. The speaker cabinet can be adjusted independently. The speaker cabinet quantity can be configured according to actual requirements.

The 6.5 inch LF unit of the line array uses imported cone. HF part uses one 3 inch HF compression unit. They converts HF dome wave into the same phase plane wave to reduce the HF interference, and to improve the sound clearness at lone distance. With the 120 degree constant directivity horn together, they generate consistent wavefront. The power amplifier uses high efficiency switching mode power supply, DSP module, for crossover ,EQ, limit, delay, volume functions. DSP can be operated on the panel.

The enclosure uses PP composite, light and sturdy. The line array cabinets are trapezoidal to reduce the gap between two cabinets to minimum, thus to reduce the unwanted sound area, and to minimize the side lobe. The line array uses accurate AI suspension system. The cabinet angle can be adjusted in a range 0° - 10° to meet the requirement of different applications.

The V6SA line array cabinets features 40Hz-150KHz frequency, one powerful 15 inch LF unit. The speaker cabinet has a seperate powerful amp and DSP. The speaker cabinet can be adjusted independently. The speaker cabinet quantity can be configured according to actual requirements.

Application:

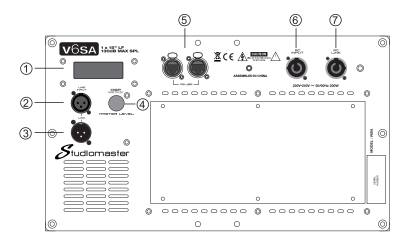
* tour events

stacking

- * large/medium/small stadium
- * theatre and auditorium, etc

Function Introduction

V6SA panel



- 1). LCD DISPLAY: LCD displays signal level, mode, 3 band EQ, low cut, delay, etc.
- 2). LINE INPUT: bal XLR to connect with the line out connector of CD player or mixer.
- 3). PARALLEL: bal XLR to parallel with INPUT connector to relay signal with another active speaker cabinet or other equipments.
- 4). MASTER VOL/PRE-SET: normally it adjusts master volume. Press once to enter menu, and select the function on LCD to operate (mode,3 band EQ, low cut, delay, etc.)
- 5). NETWORK CONNECTOR
- 6). AC MAIN: power socket;
- 7).AC LINK: power socket to link with next speaker cabinet.

Specification

Model V6A

Type 2-way active line array full range

Frequency response 70Hz~20kHz

Horizontal coverage(-6dB) 100° Vertical coverage(-6dB) 10°

LF unit 2×6.5" ferrite MF and LF unit
HF unit 1x3"compression driver

Amp power 400W+150W

Max SPL 130dB Input sensitivity 0dB

Voltage 230V/115V

Dimension (W×H×D) 470x207x341 (mm)

Weight 15kg

material PP composite

Model V6SA

Type active signal 15" subwoofer

Frequency response 40Hz~150kHz

LF unit 1×15" ferrite LF unit

Amp power 1200W
Max SPL 130dB
Input sensitivity 0dB
Voltage 230V

Dimension (W×H×D) $474\times506\times673$ (mm)

Weight 41kg

Material Birch plywood