Setup Guide — MDA 3 Series

This card provides quick start instructions for an experienced installer to set up and operate Extron MDA 3 Series S-video, composite video, and audio distribution amplifiers. See the table below right to identify the attributes of each model covered in this guide.



Distribution

Amplifier

•

•

•

۰

•2

MDA 3SV

MDA 3V

MDA 3AV

MDA 3A

MDA 3V Dual

2 = Two separate DAs.

MDA 3SVA

Installation

(2)

Step 1 — Mounting

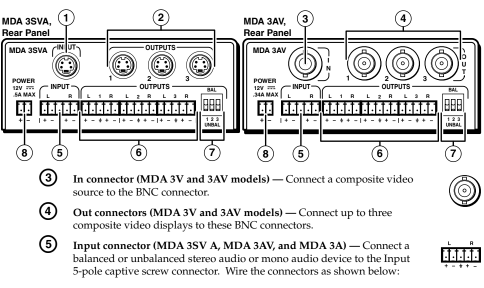
Turn off or disconnect all equipment power sources and mount the MDA as required.

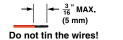
Step 2 — Connections

NOTE The drawings below may show features not on your MDA, depending on your model. The MDA 3V Dual has two separate DAs in a single enclosure.

(1) Input connector (MDA 3SV models) -Connect an S-video video source to the Input 4-pin mini DIN connector.

> Output connectors (MDA 3SV models) - Connect up to three S-video displays to these 4-pin mini DIN Output connectors.







Unbalanced Stereo Input (high impedance)



Setup Guide — MDA 3V Series, cont'd

(6) Output connectors (MDA 3SV A, MDA 3AV, and MDA 3A) - Connect up to three balanced or unbalanced stereo audio or mono audio devices to the Output 5-pole captive screw connectors. Wire the connectors as shown below.

CAUTION

(7)

(8)

For unbalanced audio output, connect the sleeve(s) to the ground contact. DO NOT connect the sleeve(s) to the negative (-) contacts).





Do not tin the wires! Unbalanced Stereo Output

Balanced Stereo Output

Bal(anced)/Unbal(anced) DIP switches (Audio models) - For each balanced audio output, set the associated DIP switch to the Balanced (up) position. For each unbalanced audio output, set the associated DIP switch to the Unbalanced (down) position.

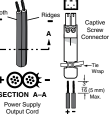


Each output can be balanced or unbalanced independently of the other two outputs.

Power connector — Connect an IEC power cord between the included 12 V power supply and a 100 VAC/240 VAC, 50-60 Hz source. Connect the power supply to the MDA as shown at right.

Tip _ NO GROUND HERI

Tin I



CAUTION

Always use a power supply supplied and or specified by Extron. Use of an unauthorized power supply voids all regulatory compliance certification and may cause damage to the supply and the end product. Unless otherwise stated, the AC/DC adapters are not suitable for use in air handling spaces or in

SECTION A-

wall cavities. The installation must always be in accordance with the applicable provisions of National Electrical Code ANSI/NFPA 70, article 75 and the Canadian Electrical Code part 1, section 16. The power supply shall not be permanently fixed to building structure or similar structure.

Operation

After all devices are powered up, the system is fully operational. If any problems are encountered, verify that the cables are routed and connected properly. If your problems persist, call the Extron S³ Sales & Technical Support Hotline that is closest to you, at the number shown below.

Extron USA - West	Extron USA - East	Extron Europe	Extron Asia	Extron Japan	Extron China	Extron Middle East
Headquarters +800.633.9876	+800.633.9876 Inside USA / Canada Only	+800.3987.6673 Inside Europe Only	+800.7339.8766 Inside Asia Only	+81.3.3511.7655 +81.3.3511.7656 FAX	+400.883.1568 Inside China Only	+971.4.2991800 +971.4.2991880 FAX
Inside USA / Canada Only +1.714.491.1500	+1.919.863.1794 +1.919.863.1797 FAX	+31.33.453.4040 +31.33.453.4050 FAX	+65.6383.4400 +65.6383.4664 FAX		+86.21.3760.1568 +86.21.3760.1566 FAX	68-607-50
+1.714.491.1517 FAX	© 2010 Extron Electronics. All rights reserved.					Rev. A 01 10



's

•

•

•

