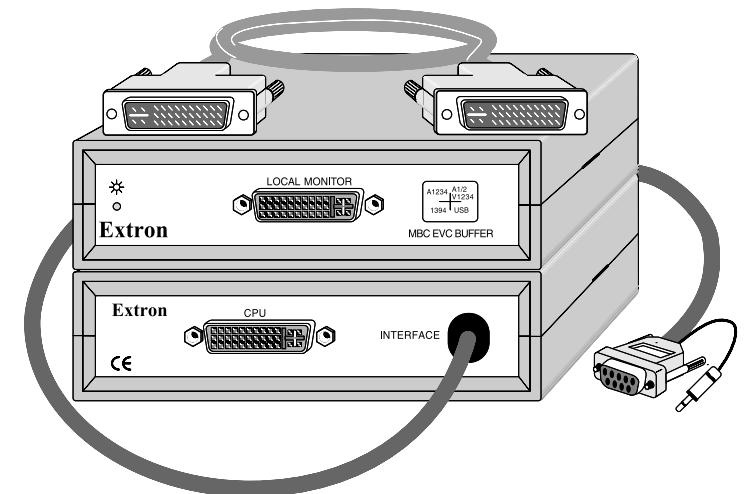


User's Guide



MBC EVC Buffer

P/N 26-448-01



EXTRON ELECTRONICS
1230 South Lewis Street
Anaheim, CA 92805
(714) 491-1500 FAX (714) 491-1517
U.S.A.

EXTRON ELECTRONICS, EUROPE
Beeldschermweg 6C
3821 AH Amersfoort
+31-33-453-4040 FAX +31-33-453-4050
The Netherlands

EXTRON ELECTRONICS, ASIA
41B Kreta Ayer Road
Singapore 089003
+65-226-0015 FAX +65-226-0019
Singapore

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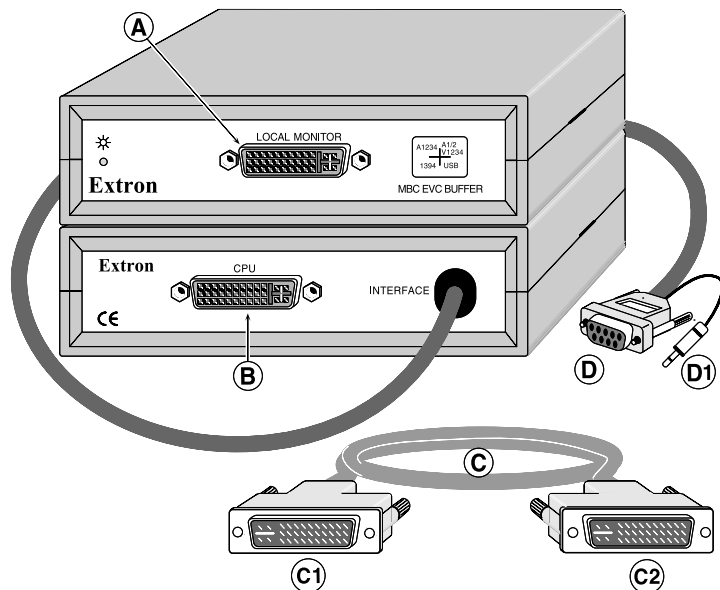
MBC EVC Buffer

The MBC EVC Buffer adheres to the Multimedia configuration, per VESA specifications. It provides a way to buffer the output of any computer that uses the Enhanced Video Connector (EVC) to the input of an interface and the local monitor.

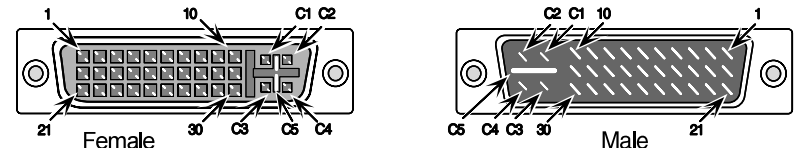
Installation Instructions

1. Power OFF the computer and Interface. Use the drawing below along with the following steps to connect the MBC EVC Buffer.
2. Connect the Local Monitor (SUN, SILICON GRAPHICS, MAC, PC, NeXT COLOR, or any other monitor that uses the EVC connector) to the Local Monitor female output (A) on the MBC EVC Buffer.
3. Connect one end of the EVC cable (C) to the MBC EVC Buffer CPU connector (B). Use cable connector C1 or C2.
4. Connect the other end of the EVC cable (C) to the monitor output of the computer/Workstation.
5. Connect the Extron MBC EVC Buffer to the Extron analog interface using the 9 pin D sub connector (D) and plug the 9 volt DC power plug (D1) into the power jack. Set the Extron interface termination switch (if available) to HIGH Z (unterminated).
6. Be sure that all cable connector screws are secure.
7. Plug the Interface power connector into an AC power receptacle.
8. Power ON the computer.

EVC connector pin assignments and a connection diagram are shown on the facing page.

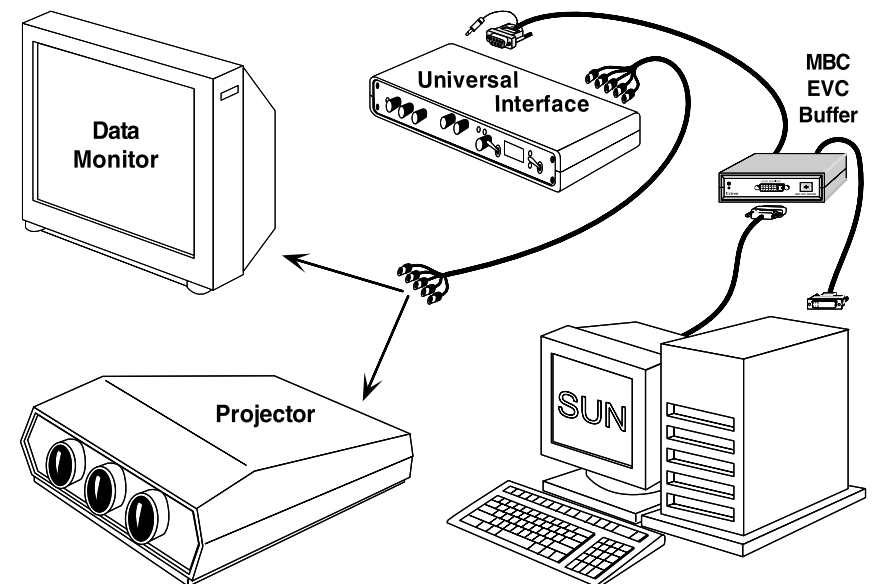


Connector (EVC) Pin Assignments



- | | |
|--------------------------|-------------------------------|
| 1.. Audio Output, Right | 16.. USB data + |
| 2.. Audio Output, Left | 17.. USB data - |
| 3.. Audio Output, Return | *18.. USB/1394 shield/chg rtn |
| 4.. Sync return | 19.. 1394 Vg |
| 5.. Horizontal Sync | 20.. 1394 Vp |
| 6.. Vertical Sync | 21.. Audio Input Left |
| 7.. Unused | 22.. Audio Input Right |
| *8.. Charging pwr + | 23.. Audio Input Return |
| 9.. 1394 pair A, - | 24.. Stereo Sync |
| 10.. 1394 pair A, + | 25.. DDC Return |
| 11.. Reserved 1 | 26.. DDC data (SDA) |
| 12.. Reserved 2 | 27.. DDC clock (SCL) |
| 13.. Video input Y | *28.. +5 VDC |
| 14.. Video input return | 29.. 1394 pair B, + |
| 15.. Video input, C | 30.. 1394 pair B, - |
| C1.. Red video out | C4.. Blue video out |
| C2.. Green video out | C5.. Video/pixel clock return |
| C3.. Pixel clock out | |

*Pins 8, 18 and 28 are recessed in the cable end connector (plug) to provide for proper power/ground sequencing.



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