

120p Kit

WORKSTATION INTERFACE KIT



INPUT

Analog/ECL computer workstation input.
 Frequency range: 15-125 kHz.
 RGB video bandwidth: 200 MHz (-3 dB)

OUTPUT

Analog color RGB and sync, RGB with sync on green and RGB with separate H&V sync (automatic output detection)

COMPATIBILITY

• * Match these symbols to those found in section 4 for Extron's Analog, ECL compatible computer cables.

Compatibility includes: SUN SPARC, SGI, DEC, HP, NeXT, IBM PS/2, IBM PS/1, many IBM PowerPC computers, Apple MAC, MAC Quadra, PowerMAC, VESA, XGA, XGA-2, Tadpole and many more.

SPECIFICATIONS

See specifications for the RGB 120p

PART NUMBER

RGB 120p Kit	42-020-02
List price	\$1250.00

APPLICATION

Extron's 120p Kit is designed to be the ultimate interface kit to connect almost any CAD/CAM workstation on the market today to any compatible graphic monitor or projection system. Featuring the RGB 120p interface with an RGB video bandwidth of 200 MHz (-3 dB), the 120p Kit is contained in a hard-plastic case and includes monitor breakout cables for SUN SPARC, Silicon Graphics, NeXT, HP, DEC, Quadra, SuperVGA and many PowerPC computers. The 120p Kit also includes our popular SRI 200 scan rate measuring device, as well as a 12 foot (3.7 meters) BNC cable for connection to any industry standard presentation system. The 120p Kit is perfect for companies interfacing many different CAD workstations and high resolution PCs.

FEATURES

- **RGB 120p**— Universal analog/ECL computer-video interface with horizontal and vertical shift, level control, peaking (sharpness) control and a video termination switch
- **MBC SPARC Buffer**— 13W3 input buffer for SUN, NeXT and SGI computers
- **MBC VGA/XGA HR**— VGA, SuperVGA and XGA-2 input MBC splitter cable for all PCs and workstations using the VGA 15 pin HD connector
- **MBC MAC/QUADRA HR**— MAC, Quadra and PowerMac input splitter cable buffer for all Apple or MAC compatible display adapter cards
- **SRI-200 Scan Rate Reader**— Simply holding the SRI up to the glass of the computer's monitor will detect the horizontal and vertical frequencies on its LCD display
- **T-VGA**— VGA and XGA input termination adapter for use with laptops
- **MAC MFTA**— MAC, Quadra, PowerMac termination adapter for use with laptops or any MAC PC without a local monitor to allow for selection of twelve different resolutions
- **BNC-5-12' HR**— A 12 foot (3.7 m), high resolution RGBHV BNC (5 conductor) cable.
- **120p Kit Case**— A briefcase-size carrying case including durable hard-foam cutouts for all kit components
- Extron alignment tool (tweezer)
- Extron flashlight

