

120*p* Kıt

WORKSTATION INTERFACE KIT



APPLICATION

Extron's 120_p 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 120_p interface with an RGB video bandwidth of 200 MHz (-3 dB), the 120_p 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 120_p 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 120_p Kit is perfect for companies interfacing many different CAD workstations and high resolution PCs.

FEATURES

- RGB 120*p* 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.
- **120***p* **Kit Case** A briefcase-size carrying case including durable hard-foam cutouts for all kit components
- · Extron alignment tool (tweeker)
- Extron flashlight

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

