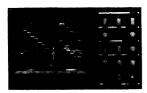


1780/81R Video Measurement Sets

- · Full bandwidth analog processing
- Precision waveform and vector measurements
- · Polar SCH presentation with calibration mode
- · Four loop-through video input channels
- Component or composite waveform evaluation
 Measurement-grade time and voltage cursors
- Precision differential phase/differential gain measurements even with noisy signals
- Stereo audio phase and amplitude display
- User definable semi-automatic setups
- · Available for either NTSC or PAL standards



1710/11B Waveform Monitors

- · Easy operation/cost effective
- Burst phase indicator
- Dual filter display
- Bright CRT display
- · Available in NTSC or PAL standards



1720/21/*NEW* 1725 Vectorscopes

- · Performance and economy
- Simultaneous channel A & B display
- Stereo audio phase measurement
- R-Y output for differential phase measurement
- Available in NTSC, PAL or dual standard



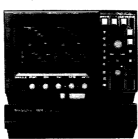
1730/31/35 and 1730/31D2 **Waveform Monitors**

- Performance and economy
- Complete line select
- Simultaneous channel A & B display
- Differential gain measurement
- One button front panel recall
- Dual filter display
- · VTR servo rates
- Available in NTSC, PAL or dual standard
- Digital composite input available



1730HD Waveform Monitor

- HDTV sweep speedsFull 30 MHz bandwidth
- · Six video input channels
- Parade and overlay displays
- Complete line select
- Accepts most HDTV formats



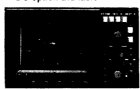
WFM300A Component/Composite Monitor

- Component and composite waveform display
- · Lightning display for equipment setup and monitoring
- Bowtie display for system timing
- Menu selectable component format options Menu selected 625/50 or 525/60 configuration
- Separate GBR and composite picture monitor
- · Front panel user recalls for fast operation



1740/41/42 Waveform/Vector Monitors

- · Two instruments in one
- R-Y (V axis) mode
- Available in NTSC, PAL and PAL-M
- DC option available



1750/51 Waveform/Vector/SCH Phase **Monitors**

- SCH Phase
- Simultaneous displays
- Dual filter display
- R-Y (V axis) mode
- Available in NTSC and PAL
- · VITS line select



1480 Series Precision Waveform **Monitor**

- Bright CRT especially suitable for vertical interval
- Amplitude measurement accuracy approaching 0.2%
- Digital selection of line and field
- Differential gain measurement
- Available in NTSC, PAL and PAL-M

ORDERING INFORMATION	
1780/81R Video Measurement	
Set 1780F02 Portable Cabinet for	\$9,900
1780/81R	\$275
1710/11B Waveform/Burst	
Phase Monitor 1720/21 Vector Monitor	\$1,745
1725 PAL/NTSC Vector Monitor	\$2,250 \$3,200
1730/31 Waveform Monitor	\$2,250
1735 PAL/NTSC Waveform	
Monitor	\$2,450
1730/31D2 Waveform Monitor 1730HD HDTV Waveform	\$2,950
Monitor	\$5,900
1740/41 Waveform/Vector	
Monitor	\$3,970
Opt. 05 – Internal Waveform, External Vector Graticules	+\$60
1742 PAL-M Waveform/Vector	+900
Monitor	\$4,370
Opt. 07 – Adds DC Power	
Operation Capability, must be	. #000
installed during manufacture Opt. 16 – D-2 90 Hz Sweep	+\$200 NC
1750/51 Waveform/Vector/SCH	NU
Monitor	\$5,900
1700F00 Plain Cabinet	\$60
1700F02 Portable Cabinet	\$95
1700F05 Dual Rack Adaptor 1700F06 Blank Panel	\$220 \$60
1700F10 12 VDC Kit for	****
1710/20/30 and 1705 series	\$200
1480C/R NTSC Waveform	-
Monitor \$8,300 1481C/R PAL Waveform)/\$7,900
	7/\$7,900
1482R PAL-M Waveform	., 🕶 ,000
Monitor	\$8,500
1485C/R PAL/NTSC Waveform	1/ # 7 000
Monitor \$8,300/\$7,900 1480 Series Options	
Opt. 61 – Probe Input	+\$400
WFM300A Component/	
Composite Waveform Monitor	\$3,900

Opt. 14 – NTSC/MII Transcoder NC
Opt. 74 – P-4 White Phosphor Available
on 1700 Series Products Contact your local sales

Opt. 05 – Delete Color Shutter Opt. 10 – NTSC/BETA CAM Transcoder

-\$180