



April 2008 Price List

Magenta Research
128 Litchfield Road
New Milford, CT 06776
U.S.A.

Phone: +1.860.210.0546
Fax: +1.860.210.1758

www.magenta-research.com
sales@magenta-research.com

CONNECT WITH CONFIDENCE

10 years of excellence: 1998-2008



U.S. Price List

April 2008

new Indicates New Product

Part Number

Description

MultiView Computer Video Applications (RGBHV Over Cat5)

Computer Video & Left + Right Audio

Transmitters

400R3397-01	MultiView STx Transmitter
400R3212-01	MultiView UTx Universal Transmitter
400R2960-01	MultiView T4A Four Port Transmitter
400R3006-01	MultiView T5A Five Port Transmitter
400R3246-01	MultiView PCI Card Slot Transmitter incl aux slot plate with local monitor out

Receivers

new	400R3540-01	MultiView MV500A Receiver
new	400R3755-01	MultiView AK600DP Dual Port Receiver
	400R3377-01	MultiView K-500 TD Twin Display Receiver
	400R3371-01	MultiView K-500 TDC Twin Display Chainable Receiver
new	400R3681-01	MultiView AK1200DP-A Dual Port Receiver
new	400R3697-01	MultiView AK1200DP-A Dual Port Receiver with AkuComp II
new	400R3584-01	MultiView XR2000DP-A Dual Port Receiver *requires 12V PSU
new	400R3579-01	MultiView XR2000DP-A Dual Port Receiver with AkuComp II *requires 12V PSU

Computer Video & EIA (RS) -232 (Transmit Only Simplex)

Transmitters

400R3212-01	MultiView UTx Universal Transmitter for simplex serial
400R2961-01	MultiView T4S Four Port Transmitter
400R3007-01	MultiView T5S Five Port Transmitter

Receivers

new	400R3649-01	MultiView MV500S Receiver
new	400R3756-01	MultiView AK600DP-S Dual Port Receiver
new	400R3682-01	MultiView AK1200DP-S Dual Port Receiver
new	400R3698-01	MultiView AK1200DP-S Dual Port Receiver with AkuComp II
new	400R3622-01	MultiView XR2000DP-S Dual Port Receiver *requires 12V PSU
new	400R3623-01	MultiView XR2000DP-S Dual Port Receiver with AkuComp II *requires 12V PSU

Computer Video & EIA (RS) -232 (Full Duplex)

Transmitters

400R3230-01	MultiView UTx-232 Universal Transmitter for full modem serial
400R3237-01	MultiView PCI-S Card Slot Transmitter includes serial board plus auxiliary slot plate with serial connection and local monitor out

Receivers

new	400R3649-01	MultiView MV500S Receiver
new	400R3763-01	MultiView AK600DP-232 Receiver
new	400R3688-01	MultiView AK1200DP-232 Dual Port Receiver
new	400R3704-01	MultiView AK1200DP-232 Dual Port Receiver with AkuComp II

Computer Video & Duplex EIA (RS) -232 & Stereo Audio (EOL = End of Line/Stand-Alone)

Transmitters

400R3347-01	MultiView UTx-SA Universal Transmitter, serial and audio
-------------	--

Receivers

new	400R3765-01	MultiView AK600DP-SA Dual Port Receiver, serial and audio EOL
new	400R3766-01	MultiView AK600DP-SA Dual Port Receiver, serial and audio Daisy-Chain
new	400R3690-01	MultiView AK1200DP-SA Dual Port Receiver, serial and audio EOL
new	400R3691-01	MultiView AK1200DP-SA Dual Port Receiver, serial and audio Daisy-Chain
new	400R3706-01	MultiView AK1200DP-SA Dual Port Receiver, serial and audio EOL with AkuComp II
new	400R3707-01	MultiView AK1200DP-SA Dual Port Receiver, serial and audio Daisy-Chain with AkuComp II
new	400R3614-01	MultiView XR2000DP-SA Dual Port Receiver, serial and audio EOL *requires 12V PSU
new	400R3616-01	MultiView XR2000DP-SA Dual Port Receiver, serial and audio Daisy-Chain *requires 12V PSU
new	400R3615-01	MultiView XR2000DP-SA Dual Port Receiver, serial and audio EOL with AkuComp II *requires 12V PSU
new	400R3617-01	MultiView XR2000DP-SA Dual Port Receiver, serial and audio Daisy-Chain with AkuComp II *requires 12V PSU

Computer Video & Pollable Duplex EIA (RS) -232 & Stereo Audio

Transmitters

new	400R3554-01	MultiView UTx-SAP Universal Transmitter, pollable serial and stereo audio
new	2211057-01	OCTET 1x8 Transmitter, pollable serial and stereo audio (including US power supply) JUNE Availability
new	2211058-01	OCTET 1x8 Transmitter, pollable serial and stereo audio, (including Int'l power supply) JUNE Availability

Receivers

new	400R3769-01	MultiView AK600DP-SAP Dual Port Receiver, pollable serial and stereo audio
new	400R3694-01	MultiView AK1200DP-SAP Dual Port Receiver, pollable serial and stereo audio
new	400R3710-01	MultiView AK1200DP-SAP Dual Port Receiver, pollable serial and stereo audio with AkuComp II
new	400R3585-01	MultiView XR2000DP-SAP Dual Port Receiver, pollable serial and stereo audio *requires 12V PSU
new	400R3586-01	MultiView XR2000DP-SAP Dual Port Receiver, pollable serial and stereo audio with AkuComp II *requires 12V PSU

Note: "Pollable" refers to display-addressable serial, meaning communication with individual displays.

Computer Video & SPDIF Digital Audio

Transmitters

400R3212-01	MultiView UTx Universal Transmitter
400R3055-01	MultiView T4-SPDIF Four Port Transmitter
400R3038-01	MultiView T5-SPDIF Five Port Transmitter

Receivers

new	400R3758-01	MultiView AK600DP-SPDIF Dual Port Receiver
new	400R3683-01	MultiView AK1200DP-SPDIF Dual Port Receiver
new	400R3699-01	MultiView AK1200DP-SPDIF Dual Port Receiver with AkuComp II
new	400R3604-01	MultiView XR2000DP-SPDIF Dual Port Receiver *requires 12V PSU
new	400R3605-01	MultiView XR2000DP-SPDIF Dual Port Receiver with AkuComp II *requires 12V PSU

Notes: All MultiView and Infinia transceivers require a separate power supply. See accessory section.
 Aku Comp II advised for XR/AK Rx if skew free cable (Belden 7987/Gepco LSK-04/Liberty Tru-Phase-P) is not used.



U.S. Price List

April 2008

new Indicates New Product

Part Number

Description

MultiView Component, S-Video or Composite Video Video Applications (CS Over Cat5)

Composite, S-Video, Component Video & Left + Right Audio

Transmitters

400R3397-01	MultiView STx Transmitter
400R3212-01	MultiView UTx Universal Transmitter
400R2960-01	MultiView T4A Four Port Transmitter
400R3006-01	MultiView T5A Five Port Transmitter

Receivers

new	400R3540-01	MultiView MV500A Receiver
new	400R3760-01	MultiView AK600DP Dual Port Receiver
	400R3377-01	MultiView K-500 TD Twin Display Receiver
	400R3371-01	MultiView K-500 TDC Twin Display Chainable Receiver
new	400R3685-01	MultiView AK1200DP/CS-A Dual Port Receiver
new	400R3701-01	MultiView AK1200DP/CS-A Dual Port Receiver with AkuComp II
new	400R3608-01	MultiView XR2000DP/CS-A Dual Port Receiver *requires 12V PSU
new	400R3609-01	MultiView XR2000DP/CS-A Dual Port Receiver with AkuComp II *requires 12V PSU

Composite, S-Video, Component Video & EIA (RS) -232 (Transmit Only, Simplex)

Transmitters

400R3212-01	MultiView UTx Universal Transmitter (simplex serial)
400R2961-01	MultiView T4S Four Port Transmitter
400R3007-01	MultiView T5S Five Port Transmitter

Receivers

new	400R3649-01	MultiView MV500S Receiver
new	400R3761-01	MultiView AK600DP Dual Port Receiver
new	400R3686-01	MultiView AK1200DP/CS-S Dual Port Receiver
new	400R3702-01	MultiView AK1200DP/CS-S Dual Port Receiver with AkuComp II
new	400R3624-01	MultiView XR2000DP/CS-S Dual Port Receiver *requires 12V PSU
new	400R3625-01	MultiView XR2000DP/CS-S Dual Port Receiver with AkuComp II *requires 12V PSU

Composite, S-Video, Component Video & EIA (RS) -232 (Full Duplex)

Transmitters

400R3230-01	MultiView UTx-232 Universal Transmitter for full modem serial
-------------	---

Receivers

new	400R3649-01	MultiView MV500S Receiver
new	400R3764-01	MultiView AK600DP-232 Receiver
new	400R3689-01	MultiView AK1200DP/CS-232 Dual Port Receiver
new	400R3705-01	MultiView AK1200DP/CS-232 Dual Port Receiver with AkuComp II

Composite, S-Video, Component Video & Duplex EIA (RS) -232 & Stereo Audio

Transmitters

400R3347-01	MultiView UTx-SA Universal Transmitter, serial and audio
-------------	--

Receivers

new	400R3767-01	MultiView AK600DP-SA Receiver, serial and audio EOL
new	400R3768-01	MultiView AK600DP-SA Receiver, serial and audio Daisy-Chain
new	400R3692-01	MultiView AK1200DP/CS-SA Dual Port Receiver, serial and audio EOL
new	400R3693-01	MultiView AK1200DP/CS-SA Dual Port Receiver, serial and audio Daisy-Chain
new	400R3708-01	MultiView AK1200DP/CS-SA Dual Port Receiver, serial and audio EOL with AkuComp II
new	400R3709-01	MultiView AK1200DP/CS-SA Dual Port Receiver, serial and audio Daisy-Chain with AkuComp II
new	400R3618-01	MultiView XR2000DP/CS-SA Dual Port Receiver, serial and audio EOL *requires 12V PSU
new	400R3620-01	MultiView XR2000DP/CS-SA Dual Port Receiver, serial and audio Daisy-Chain *requires 12V PSU
new	400R3619-01	MultiView XR2000DP/CS-SA Dual Port Receiver, serial and audio EOL with AkuComp II *requires 12V PSU
new	400R3621-01	MultiView XR2000DP/CS-SA Dual Port Receiver, serial and audio Daisy-Chain with AkuComp II *requires 12V PSU

Composite, S-Video, Component Video & Pollable Duplex EIA (RS) -232 & Stereo Audio

Transmitters

new	400R3554-01	MultiView UTx-SAP Universal Transmitter, pollable serial and audio
new	2211057-01	OCTET 1x8 Transmitter, pollable serial and stereo audio (including US power supply)
new	2211058-01	OCTET 1x8 Transmitter, pollable serial and stereo audio, (including Int'l power supply)

Receivers

new	400R3770-01	MultiView AK600 DP-SAP Dual Port Receiver, pollable serial and audio
new	400R3695-01	MultiView AK1200DP/CS-SAP Dual Port Receiver, pollable serial and stereo audio
new	400R3711-01	MultiView AK1200DP/CS-SAP Dual Port Receiver, pollable serial and stereo audio with AkuComp II
new	400R3626-01	MultiView XR2000DP/CS-SAP Dual Port Receiver, pollable serial and stereo audio *requires 12V PSU
new	400R3627-01	MultiView XR2000DP/CS-SAP Dual Port Receiver, pollable serial and stereo audio with AkuComp II *requires 12V PSU

Composite, S-Video, Component Video & SPDIF Digital Audio

Transmitters

400R3212-01	MultiView UTx Universal Transmitter
400R3055-01	MultiView T4CS-SPDIF Four Port Transmitter
400R3038-01	MultiView T5CS-SPDIF Five Port Transmitter

Receivers

new	400R3762-01	MultiView AK600 Dual Port Receiver
new	400R3687-01	MultiView AK1200DPCS-SPDIF Dual Port Receiver
new	400R3703-01	MultiView AK1200DPCS-SPDIF Dual Port Receiver with AkuComp II
new	400R3610-01	MultiView XR2000DPCS-SPDIF Dual Port Receiver *requires 12V PSU
new	400R3611-01	MultiView XR2000DPCS-SPDIF Dual Port Receiver with AkuComp II *requires 12V PSU

Notes: All MultiView and Infinia transceivers require a separate power supply. See accessory section.
 Aku Comp II advised for XR/AK Rx if skew free cable (Belden 7987/Gepco LSK-04/Liberty Tru-Phase-P) is not used.



U.S. Price List

April 2008

new Indicates New Product

Part Number

Description

Switches, Distribution Amps, Morph-It

2211037-01	MultiView Matrix 8x8 Switch (incl power supply)
2211038-01	MultiView Matrix 16x16 Switch (incl power supply)
221R1029-01	MultiView 9D 1x9 CAT5 Distribution Amplifier (incl power supply)
new 2211057-01	OCTET 1x8 Transmitter, pollable serial and stereo audio (including US power supply) June Availability
new 2211058-01	OCTET 1x8 Transmitter, pollable serial and stereo audio, (including Int'l power supply) June Availability

Morph-It, Rack Based Cat5 Accessory Frame

400R3314-01	Morph-It 4U 16 slot frame w/ powered backplane
400R3381-01	Morph-It Dual MultiView Transmitter Card, audio _{or} simplex serial (single-slot card)
400R3382-01	Morph-It Dual MultiView Transmitter Card with local monitor out, audio _{or} simplex serial (*double-slot card)
400R3384-01	Morph-It Dual MultiView Transmitter Card with local monitor out and full-duplex EIA-232 (*double-slot card)
400R3383-01	Morph-It Dual MultiView SA Transmitter Card, stereo and serial with local monitor out (*double-slot card)
400R3308-01	Morph-It Dual MultiView EQ card(single-slot card)
2211039-01	Stand-alone MultiView EQ Card (includes power supply) Not compatible w Morph-It frame *Double-slot card requires two slots in Morph-It chassis

Mondo Matrix - full matrix CAT5 switch

221R3001-16x16	Mondo Matrix 16x16, 1 frame, 4U
221R3001-32x16	Mondo Matrix 32x16, 1 frame, 4U
221R3001-48x16	Mondo Matrix 48x16, 1 frame, 4U
221R3001-64x16	Mondo Matrix 64x16, 1 frame, 4U
221R3001-16x32	Mondo Matrix 16x32, 2 frames, 8U
221R3001-32x32	Mondo Matrix 32x32, 2 frames, 8U
221R3001-48x32	Mondo Matrix 48x32, 2 frames, 8U
221R3001-64x32	Mondo Matrix 64x32, 2 frames, 8U
221R3001-16x48	Mondo Matrix 16x48, 3 frames, 12U
221R3001-32x48	Mondo Matrix 32x48, 3 frames, 12U
221R3001-48x48	Mondo Matrix 48x48, 3 frames, 12U
221R3001-64x48	Mondo Matrix 64x48, 3 frames, 12U
221R3001-16x64	Mondo Matrix 16x64, 4 frames, 16U
221R3001-32x64	Mondo Matrix 32x64, 4 frames, 16U
221R3001-48x64	Mondo Matrix 48x64, 4 frames, 16U
221R3001-64x64	Mondo Matrix 64x64, 4 frames, 16U

Please call for larger Mondo Matrix configurations, to 256x512 in increments of 16 inputs/outputs.
Mondo Matrix lead times vary. Please confirm delivery schedule at time of order.

Mondo Matrix with Mondo Direct VGA + Audio Input Cards

VGA Inputs only with RJ-45 Outputs	
221R3001-16Vx16	Mondo Matrix 16 VGA x16, 1 frame, 4U
221R3001-32Vx16	Mondo Matrix 32 VGA x16, 1 frame, 4U
221R3001-16Vx32	Mondo Matrix 16 VGA x32, 2 frames, 8U
221R3001-32Vx32	Mondo Matrix 32 VGA x32, 2 frames, 8U
221R3001-16Vx48	Mondo Matrix 16 VGA x48, 3 frames, 12U
221R3001-32Vx48	Mondo Matrix 32 VGA x48, 3 frames, 12U
221R3001-16Vx64	Mondo Matrix 16 VGA x64, 4 frames, 16U
221R3001-32Vx64	Mondo Matrix 32 VGA x64, 4 frames, 16U

VGA and RJ-45 Inputs with RJ45 Outputs

221R-16V16x16	Mondo Matrix 16 VGA + 16 UTP inputs x16 outputs, 1 frame, 4U
221R-16V32x16	Mondo Matrix 16 VGA + 32 UTP inputs x16 outputs, 1 frame, 4U
221R-16V16x32	Mondo Matrix 16 VGA +16 UTP inputs x32 outputs, 2 frames, 8U
221R-16V32x32	Mondo Matrix 16 VGA + 32 UTP inputs x32 outputs, 2 frames, 8U
221R-16V16x48	Mondo Matrix 16 VGA + 16 UTP inputs x48 outputs, 3 frames, 12U
221R-16V32x48	Mondo Matrix 16 VGA + 32 UTP inputs x48 outputs, 3 frames, 12U
221R-16V16x64	Mondo Matrix 16 VGA + 16 UTP inputs x64 outputs, 4 frames, 16U
221R-16V32x64	Mondo Matrix 16 VGA + 32 UTP inputs x64 outputs, 4 frames, 16U

Audio / USB

Audio Distribution

400R3385-01	Audio Balun II for point-to-point stereo audio [Also compatible with 9D or Mondo]
-------------	---

USB Extenders

8290157-01	USB Link 300 foot USB extension with U.S. power supply (USB 1.1 compliant)
8290157-02	USB Link 300 foot USB extension with universal power supply (USB 1.1 compliant)
8290153-01	USB Link4P 300 foot 4-Port USB extension with U.S. power supply (USB 1.1 compliant)

IP to Serial

2211033-01	MultiView IP/COM, IP to serial interface (incl power supply)
------------	--



U.S. Price List

April 2008

new Indicates New Product

Part Number	Description
HDMI VIDEO EXTENSION	
2211040-01	Cat's i HDMI Extension Kit Domestic: Includes Tx, Rx, and two (wall-wart style) power supplies
2211041-01	Cat's i HDMI Extension Kit Domestic/Brick: Includes Tx, Rx, & two (brick-style) pwr supplies w/ AC power cords
2211042-01	Cat's i HDMI Extension Kit International: Includes Tx, Rx, and two (brick-style) pwr supplies with IEC connectors
<i>Also use Cat's i for point-to-point DVI video extension with a DVI-HDMI converter cable (See Cables & Accessories section)</i>	

DVI VIDEO EXTENSION (DVI over Fiber / UTP)	
400R3552-01	4-Play DVI four Port Transmitter (separate power supply required)
400R3550-01	Cat's i, DVI/HDMI Receiver (separate power supply required)* <i>*Cat's I receivers will pass DVI signal to display through HDMI connector. If display does not have an HDMI input, a DVI-HDMI cable must be used</i>

UTP Applications

DVI Video Over UTP (Cat5/5e/6/6e)	
400R3376-02	Infinea DVI Transmitter (UTP)
400R3390-02	Infinea DVI Receiver (UTP)
400R3392-02	Infinea DVI Daisy-Chain Receiver (UTP in, UTP Link Out)
DVI Video Over UTP (Cat5/5e/6/6e) & Stereo Audio & EIA (RS) -232 (Full Duplex)	
400R3404-02	Infinea DVI-SA Transmitter (UTP)
400R3406-02	Infinea DVI-SA Receiver (UTP)
400R3408-02	Infinea DVI-SA Daisy-Chain Receiver (UTP in, UTP Link Out)
DVI Video Over UTP (Cat5/5e/6/6e) & Stereo Audio & Pollable EIA (RS) -232 (Full Duplex)	
400R3404-02	Infinea DVI-SAP/-SA Transmitter (UTP)
400R3418-02	Infinea DVI-SAP Receiver (UTP)
400R3421-02	Infinea DVI-SAP Daisy-Chain Receiver (UTP in, UTP Link Out)

MultiMode Fiber Applications

DVI Video Over Multimode Fiber (MMF)	
400R3422-02	Infinea DVI Transmitter (MMF)
400R3423-02	Infinea DVI Receiver (MMF)
400R3439-02	Infinea DVI Daisy-Chain Receiver (UTP to MMF)
400R3424-02	Infinea DVI Daisy-Chain Receiver (MMF to UTP)
400R3425-02	Infinea DVI Daisy-Chain Receiver (MMF to MMF)
DVI Video Over Multimode Fiber (MMF) & Stereo Audio & EIA (RS) -232 (Full Duplex)	
400R3426-02	Infinea DVI-SA Transmitter (MMF)
400R3427-02	Infinea DVI-SA Receiver (MMF)
400R3440-02	Infinea DVI-SA Daisy-Chain Receiver (UTP to MMF)
400R3428-02	Infinea DVI-SA Daisy-Chain Receiver (MMF to UTP)
400R3429-02	Infinea DVI-SA Daisy-Chain Receiver (MMF to MMF)
DVI Video Over Multimode Fiber (MMF) & Stereo Audio & Pollable EIA (RS) -232 (Full Duplex)	
400R3426-02	Infinea DVI-SAP/-SA Transmitter (MMF)
400R3431-02	Infinea DVI-SAP Receiver (MMF)
400R3441-02	Infinea DVI-SAP Daisy-Chain Receiver (UTP to MMF)
400R3432-02	Infinea DVI-SAP Daisy-Chain Receiver (MMF to UTP)
400R3433-02	Infinea DVI-SAP Daisy-Chain Receiver (MMF to MMF)

Single Mode Fiber Applications

DVI Video Over Single Mode Fiber (SMF)	
400R3387-02	Infinea DVI Transmitter (SMF)
400R3389-02	Infinea DVI Receiver (SMF)
400R3436-02	Infinea DVI Daisy-Chain Receiver (UTP to SMF)
400R3391-02	Infinea DVI Daisy-Chain Receiver (SMF to UTP)
400R3413-02	Infinea DVI Daisy-Chain Receiver (SMF to SMF)
DVI Video Over Single Mode Fiber (SMF) & Stereo Audio & EIA (RS) -232 (Full Duplex)	
400R3403-02	Infinea DVI-SA Transmitter (SMF)
400R3405-02	Infinea DVI-SA Receiver (SMF)
400R3437-02	Infinea DVI-SA Daisy-Chain Receiver (UTP to SMF)
400R3407-02	Infinea DVI-SA Daisy-Chain Receiver (SMF to UTP)
400R3414-02	Infinea DVI-SA Daisy-Chain Receiver (SMF to SMF)
DVI Video Over Single Mode Fiber (SMF) & Stereo Audio & Pollable EIA (RS) -232 (Full Duplex)	
400R3403-02	Infinea DVI-SAP/-SA Transmitter (SMF)
400R3417-02	Infinea DVI-SAP Receiver (SMF)
400R3438-02	Infinea DVI-SAP Daisy-Chain Receiver (UTP to SMF)
400R3419-02	Infinea DVI-SAP Daisy-Chain Receiver (SMF to UTP)
400R3420-02	Infinea DVI-SAP Daisy-Chain Receiver (SMF to SMF)

NOTES: 1) Fiber transmitters and receivers include UTP input and/or output. Fiber or UTP can be used, but not coi
 2) Infinea Transmitters and Receivers require a separate power supply. See Accessories section.

DVI	Digital Video Interface
UTP	Unshielded Twisted Pair Max Transmission Distance: 600 ft. (183m) Over Cat6; 500 ft. (152m) Over C
MMF	Multimode Fiber Max Transmission Distance: 1,640 ft. (500m)
SMF	Single Mode Fiber Max Transmission Distance: 6.2 miles (10km)



U.S. Price List

April 2008

new Indicates New Product

Part Number

Description

MultiView Accessories

Skew compensation

120R1438-01 MultiView AK1200/XR-2000 AkuComp II skew compensation module (65ns of skew comp. per color)

Mounting Kits

400R3103-01 Rack Mount Kit for a single 8x8 Matrix Switch, 1U
 400R3079-01 Rack Mount Kit for two 8x8 Matrix Switches, 1U
 400R3103-01 Rack Mount Kit for a single MultiView 9D, 1U
 400R3079-01 Rack Mount Kit for two 9Ds, 1U
 8310207-01 19" Rack Mount Kit for four UTx/STx Transmitters, Black, 1U
 8310208-01 19" Rack Mount Kit for eight UTx/STx Transmitters, Black, 2U
 8310207-BLANK Blank panel for Transmitter Rack Mount Kit
 8310203-01 19" Rack Mount Kit for three T4, T5, Infinea product or AK series receivers units, Black , 1U
 8310204-01 19" Rack Mount Kit for six T4, T5, Infinea product or AK series receivers units, Black , 2U
 8310203-BLANK Blank black panel for T4, T5, Infinea product or AK series receivers units Rack Mount Kit
 400R3668-01 19" Rack Mount Kit for four MV500 SERIES Transmitters, Black, 1U
 400R3669-01 Blank panel for MV500 Rack Mount Kit
 400R3666-01 Rigid Mount Bracket for MV500A Transmitter, Black
 400R3667-01 Rigid Mount Bracket for MV500S Transmitter, Black
 2211008-00 Soft Mount Kit for Transmitters or Receivers
 2211053-01 Rigid Mount Bracket for MultiView Transmitters, Black
 2211054-01 Rigid Mount Bracket for Infinea product or MultiView AK series Receivers, Black
 221R3006-01 19" Rack Mount Kit for two Mini Dense Packs, 1U

Power Supplies (compatible with the MultiView Series, Infinea DVI, Cat's i HDMI and 4-Play DVI,

8020069-03 U.S. Domestic Power Supply for Transmitter or Receiver, 5V DC
 8020077-02 Universal Power Supply w/ US Power Cord, Desk style, for Transmitter or Receiver, 5V DC

Power Supply (compatible with the MultiView XR2000 series,

8020100RC-00 US Domestic Power Supply (Hang Down Wall Style),for Receivers, 12VDC
 8020099RC-00 Universal Power Supply(Desk Style) w/ US Power Cord for Receivers, 12VDC

Rack Mount Power Supply

2211045-01 Mini Dense Pack Rack Mount 1U Universal Power Supply with 5VDC and 12VDC, Status LED's, for 6-15 transmitters/receivers or other 5V/12V devices (**power 6 -SA / 232 or 15 standard Tx/Rec**)
Ships with six power cables
 8450333-00 Mini Dense Pack Extra Power Cable
***NOTE : Mini Dense Pack power supplies are not intended for remote power applications.**
Maximum cable length from power supply to unit is 15 ft. (18AWG)

Cables & Accessories

8450265-06 PC video/VGA Hi-Res Cable M/M – 6 feet
 8450338-01 PC video/VGA Hi-Res Cable M/M – 12 inch
 8450277-03 VGA Male to 5 BNC Male Cable – 3 feet
 8450331RC-06 Audio Cable - 1/8" Stereo Phone M/M – 6 feet
 8450311-06 Audio Cable - 1/8" Stereo Phone M / 2 RCA M - 6 feet
 8450312-06 Stereo 2 RCA Male to RCA Male Cable, 6 feet
 440R2983-06 Audio Cable - 1/8" Stereo Phone M / 4 Pin Phoenix - 6 feet
 440R2985-06 Audio Cable - UTx SPDIF, Phoenix/RCA M – 6 feet
 845R0340-06 Audio Cable - Stereo 2 RCA to Phoenix -
 8450329-06 Serial Cable - DB9M DB9F, 6 feet
 440R2984-06 Serial Cable - UTx Simplex, Phoenix/9 Pin DBF - 6 feet
 440R3013-06 Serial Cable - Mondo Direct Simplex, 9 Pin DBF/1/8" stereo - 6 feet
 440R3025-06 Serial Cable - MV500S Duplex, 1/8" Stereo Phone M/ 9 Pin DBM - 6 feet
 845R0324-06 S Video to 15 Pin HD Cable – 6 feet
 8450339-03 Multi-Media Breakout Cable (15 Pin HD to 3 RCA) – 3 feet
 8450357RC-03 HDMI Cable - male to male 3 feet
 8450357RC-06 HDMI Cable - male to male 6 feet
 8450357RC-10 HDMI Cable - male to male 10 feet
 8450358RC-03 DVI - HDMI Converter Cable - male to male - 3 feet
 8450358RC-06 DVI - HDMI Converter Cable - male to male - 6 feet
 8450361RC-03 DVI - DVI Cable - male to male - 3 feet
 8450361RC-06 DVI - DVI Cable - male to male - 6 feet

Video Converters

4002910-01 VGA-RGB Adapter, converts standard 15-pin VGA to RGSB BNC
 2211027-01 RGB-VGA Standard-Res Active Adapter, 1280 x 1024, converts 3 BNC RGSB to 15-pin VGA requiring separate H&V sync includes a 12 volt universal power supply