

MT103-100**1-In 6-Out C/S-Video/Component DA****Common features:**

- BNC input/output
- Ground loop isolated input
- Power/signal present LED (signal detect)
- Output ON/OFF control
- 75 Ohms input/output
- S/PDIF compatible
- C-Video/NTSC/PAL/SECAM: 1 card required
- S-Video: 2 cards required
- HDTV/Component VID: 3 cards required
- Uses MT103-106 to expand this DA to 14 outputs

Uses 1 slot in MT enclosure

MT103-102**1-In 3-Out VGA-QXGA DA****Common features:**

- VGA through QXGA signal format
- HDTV/Component compatible video channels
- Power/signal present LED (sync detect)
- Output ON/OFF control
- Video mute control
- Plug and Play compatible
- DC coupled

Uses 1 slot in MT enclosure

MT103-103**1-In 6-Out VGA-QXGA DA****Common features:**

- VGA through QXGA signal format
- HDTV/Component compatible video channels
- Power/signal present LED (sync detect)
- Output ON/OFF control
- Video mute control
- Plug and Play compatible
- DC coupled
- Use MT103-109 to expand this DA to 12 outputs

Uses 2 slots in MT enclosure

Video Distribution Amplifiers-MT103

MT103-105

1-In 6-Out C/S-VID/Component Video DA



Common features:

- BNC input/output
- HDTV/Component compatible
- Ground loop isolated input
- Power/signal present LED (signal detect)
- 75 Ohms input/output
- S/PDIF compatible

Uses 1 slot in MT enclosure

MT103-106

8-Out Video DA Expansion



Common features:

- BNC output
- HDTV/Component compatible
- 75 Ohms input/output
- S/PDIF compatible
- Use for output expansion of MT103-100

Uses 1 slot in MT enclosure

MT103-107

1-In 3-Out VGA-QXGA DA



Common features:

- VGA through QXGA signal format
- HDTV/Component compatible video channels
- Power/signal present LED (sync detect)
- Plug and Play compatible
- DC coupled

Uses 1 slot in MT enclosure

MT103-108

1-In 6-Out VGA-UXGA DA



Common features:

- VGA through UXGA signal format
- HDTV/Component compatible video channels
- Power/signal present LED (sync detect)
- Plug and Play compatible
- DC coupled

Uses 2 slots in MT enclosure

MT103-109**6-Out VGA DA Expansion****Common features:**

- VGA through QXGA signal format
- HDTV/Component compatible video channels
- Signal present LED (sync detect)
- DC coupled
- Use for output expansion of MT103-103

Uses 2 slots in MT enclosure

MT103-114**Dual VGA-UXGA Line Driver****Common features:**

- VGA through UXGA signal format
- HDTV/Component compatible video channels
- Ground loop isolated input
- Power/signal present LED (sync detect)
- Equalization control for long cable run

Uses 1 slot in MT enclosure

MT103-117**1-In 6-Out S-Video DA****Common features:**

- 4pin Mini-Din input/output
- NTSC/PAL/SECAM compatible
- Long cable drive
- Preserves signal integrity

Uses 1 slot in MT enclosure

MT103-118**1-In 3-Out S-Video/1-In 3-Out Video DA****Common features:**

- BNC input/output
- 4pin Mini-Din input/output
- NTSC/PAL/SECAM compatible
- 75 Ohms input/output
- S/PDIF compatible (BNC only)
- Long cable drive
- Preserves signal integrity

Uses 1 slot in MT enclosure

Video Distribution Amplifiers-MT103

MT103-121

1-In 6-Out Twisted Pair DA, 4 Channels



Common features:

- NTSC/PAL/SECAM compatible
- RGBHV/RGsb compatible
- VGA through QXGA signal format
- HDTV/Component compatible
- Loop output for audio signal breakout
- Up to 900ft (274.3m) signal drive
- EQ hardware/software control

Uses 1 slot in MT enclosure

MT103-122

VGA/Video/S-Video + Audio To Twisted Pair Transmitter



Common features:

- NTSC/PAL/SECAM compatible
- VGA through UXGA resolution
- HDTV/Component compatible
- Signal present LED (sync detect)
- Up to 900ft (274.3m) signal drive
- EQ hardware/software control
- Audio level gain control
- Plug and Play compatible
- Uses with DA1931CT/MT103-123

Uses 1 slot in MT enclosure

MT103-123

Twisted Pair to VGA/Video/S-Video + Audio Receiver



Common features:

- NTSC/PAL/SECAM compatible
- VGA through UXGA resolution
- HDTV/Component compatible
- Power/signal present LED (sync detect)
- Up to 900ft (274.3m) signal drive
- EQ hardware/software control
- Balanced audio output
- Uses with DA1930CT/MT103-122

Uses 1 slot in MT enclosure

MT103-127**VGA to 5 BNC Computer Interface****Common features:**

- BNC outputs
- VGA through UXGA signal format
- HDTV/Component video compatible video channels
- Signal present LED (sync detect)
- Horizontal position control
- EQ software/hardware control for output
- 75 Ohms input/output
- RGBHV/RGsB/RGBS outputs
- Plug and Play compatible

Uses 1 slot in MT enclosure

MT103-128**VGA to 3 BNC Interface with local monitor output****Common features:**

- BNC outputs
- VGA through UXGA signal format
- HDTV/Component compatible video channels
- Signal present LED (sync detect)
- Horizontal position control
- EQ software/hardware control
- RGsB output
- Local monitor buffered output
- 75 Ohms input/output
- Plug and Play compatible
- DC coupled

Uses 1 slot in MT enclosure

Video Switchers-MT104

MT104-102

6-In 1-Out VGA-QXGA Switcher



Common features:

- VGA through QXGA signal format
- HDTV/Component compatible video channels
- Power/signal present LED (sync detect)
- Plug and Play compatible
- Use MT104-104 to expand this switcher to 12 inputs

Uses 2 slots in MT enclosure

MT104-103

6-In 1-Out C/S-Vid/Component Video Switcher



Common features:

- BNC input/output
- Output ON/OFF control
- 75 Ohms input/output
- S/PDIF compatible
- C-Video/NTSC/PAL/SECAM: 1 card required
- S-Video: 2 cards required
- RGB: 3 cards required
- HDTV/Component: 3 cards required

Uses 1 slot in MT enclosure

MT104-104

6-In VGA Switcher Expansion



Common features:

- VGA through QXGA signal format
- HDTV/Component compatible video channels
- Power/Signal present LED (sync detect)
- Plug and Play compatible
- Use for input expansion of MT104-102

Uses 2 slots in MT enclosure

MT104-105

3-In 1-Out VGA-QXGA Switcher



Common features:

- VGA through QXGA signal format
- HDTV/Component compatible video channels
- Power/Signal present LED (sync detect)
- Plug and Play compatible

Uses 1 slot in MT enclosure

MT104-108**6-In 1-Out S-Video Switcher****Common features:**

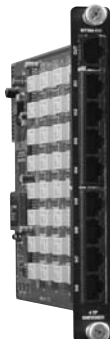
- 4pin Mini-Din input/output
- NTSC/PAL/SECAM compatible
- Long cable drive
- Preserves signal integrity
- Output ON/OFF control

Uses 1 slot in MT enclosure

MT104-109**2-In VGA-QXGA Switcher with 1x2 DA****Common features:**

- VGA through QXGA signal format
- HDTV/Component compatible video channels
- 1x2 DA on the output
- DC coupled
- Plug and Play compatible

Uses 1 slot in MT enclosure

MT104-110**8-In 1-Out Twisted Pair Switcher, 4TP Channels****Common features:**

- NTSC/PAL/SECAM compatible
- VGA through UXGA signal format
- HDTV/Component compatible
- Output ON/OFF control
- Up to 1000ft (304.8m) signal drive
- Relay switching (compatible to all TP systems)

Uses 1 slot in MT enclosure