

MT107-104

Universal Video Matrix Engine

Common features:

- 8x8 to 64x64 matrix size
- RGB/RGBHV compatible
- HDTV/Component compatible
- Easy to control

*Uses 2 slots in MT enclosure***MT107-105**

Universal Twisted Pair Matrix Engine

Common features:

- VGA through UXGA signal format
- HDTV/Component compatible
- Up to 16x16 Twisted Pair matrix
- Easy to control
- Balanced audio output

*Uses 2 slots in MT enclosure***MT107-201**

8 Video/Sync Inputs

Common features:

- BNC inputs/outputs
- RGBHV/RGB compatible
- NTSC/PAL/SECAM compatible
- HDTV/Component compatible
- TTL sync compatible
- Compatible with video and sync
- Signal present LED (signal detect) for selected input
- Ground loop isolated input
- S/PDIF compatible
- 75 Ohms inputs

*Uses 1 slot in MT enclosure***MT107-202**

8 Balanced Mono Audio Inputs

Common features:

- Terminal block for ease of installation
- Balanced/single ended audio inputs
- Easy to control
- Wide dynamic range
- 20Hz to 20KHz bandwidth
- Line level inputs
- Input audio level control
- Uses with MT107-103 engine

Uses 1 slot in MT enclosure