

Infrastructure

3GDA

1x6 3G-SDI Reclocking Distribution Amplifier

The 3GDA is a miniature, low cost 1x6 3G/HD/SD-SDI input, reclocking distribution amplifier. Featuring six separately buffered SDI outputs, the 3GDA provides automatic input detection, reclocking and cable equalization.

\$395 us msrp*



Features:

- Compact SD/HD distribution
- · Six separately buffered outputs
- Miniature size

- 3G cable equalization (1694 coax)
- SD: 270mb, 350m, HD: 1.5Gb, 200m
- · 3G/HD/SD-SDI input, auto sensing
- · Passes all ancillary data
- DWP-U-R1 power supply included
- 5 vear warrantv

3GM

3G/1.5G HD-SDI Multiplexer

The 3GM is a versatile and economical tool for interconnecting dual link 1.5G SMPTE 372M and 3G SMPTE 425M. 3GM is bidirectional, allowing dual 1.5G to 3G or 3G to dual 1.5G conversion. Additionally, 3GM's 3G HD-SDI output is configurable for SMPTE 425M type A or B. The 3GM can even convert 3G from/to type A or B. 3GM also provides a monitor output which is a single link SMPTE 292M 1.5G HD-SDI. The 3GM is also compatible with SMPTE 259M 270Mb SDI.

\$795 us msrp*



Features:

- Compact 3G to/from 1.5G conversion
- SMPTE 425M-AB inputs, 3G outputs configurable
- Converts SMPTE 425M A to/from SMPTE 425M B

- If SMPTE 292M is input, all outputs are 1.5G