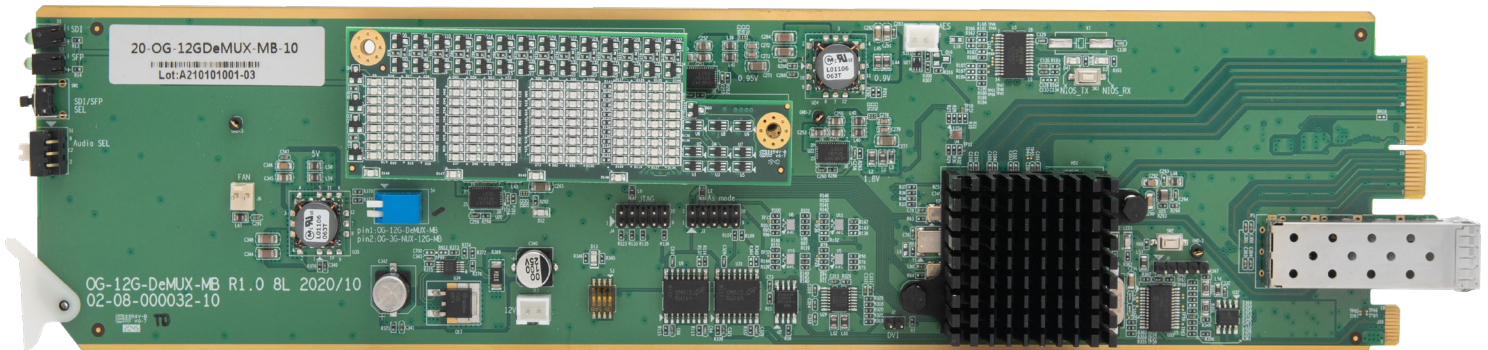


openGear

OG-3G-Mux-12G

Quadlink 3G SDI input Mux to one single link 12G SDI outputs



OG-3G-Mux-12G-MB

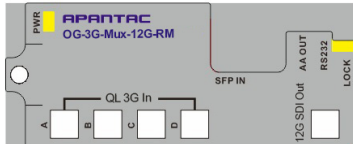
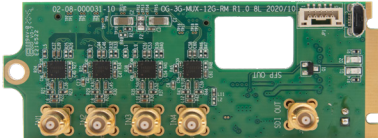
Key Features

- OGX/3.0 card-based form factor
- Dashboard control enabled
- Supports 4 x 3G input (quad link) input, 2SI or Square Division
- Supports 1 x 12G SDI video Output
- Analog audio output
- Passes HDR from input to output
- Optional 12G SDI fiber output via SFP
- Low power consumption - less than 15W
- 5 year limited warranty

OPENGEAR

OG-3G-Mux-12G

OG-3G-Mux-12G-RM



Rear Module (2 slots)

- 4 x 3G input (quad link)
- 1 x 12G output
- 1x multi-pin audio output
- Optional Fiber SFP output

How to Order

OG-3G-Mux-12G-SET-1
OG-3G-Mux-12G-MB +
OG-3G-Mux-12G-RM

Related Products

OG-12G-DeMux-3G-SET-1
OG-12G-DeMux-3G-MB +
OG-12G-DeMux-3G-RM

OGX-FR-CN-P
openGear X frame with
advanced network card

Specifications

Model	OG-3G-Mux-12G
Description	Quadlink 3G SDI(2SI/SQD) Mux to 1x 12G SDI output
Inputs	4 x 3G SDI
Outputs	1 x 12G SDI, optional fiber output
Audio	Stereo Analog audio output
Control	Dashboard