Fiber output card



- Integrated 12G/6G/3G over Fiber
- SMPTE 297M
- Support for output rotation of 90, 180 or 270 degrees
- Rugged modular design

Many of today's events and installations use fiber to transmit signals relying on external fiber extenders that can lead to growing costs. Replace the external fiber converter boxes that are being used today with our built-in fiber solution using 12G, 6G and 3G signal formats for 4K distribution over long distances. Get rid of redundant complexity and avoid signal drop-outs caused by weak chain components. The fiber output card is designed with the robust broadcast standards using SMPTE 297M for Optical Fiber SDI. Its mirrored output for redundancy will give you confidence to deliver the perfect show every time.

- Integrated fiber extender
- 4k@60p with optical fiber output using SFP+
- Standards based fiber extension using SMPTE 297M for Optical Fiber SDI
- Supports up to (1) 12G, (1) 6G or (2) 3G outputs



Fiber output card Barco

- Mirrored 4k@60 output for redundancy
- Support for output rotation of 90,180, or 270 degrees
- Rugged modular design
- Transceivers/SFP Modules sold separately

PRODUCT SPECIFICATIONS	FIBER OUTPUT CARD
Connectors	2x SFP+ (transceivers sold separately)
Resolution	Up to 1x 4096x2160p60 or 2x 1920x1080p60
Color depth	8-bit; 10-bit
SDI	12G-SDI up to UHD@60p 4:2:2 10bit
Capacity	12G/6G/3G SDI
Features	Rotation and splitter mode

Last updated: 13 Jun 2019

 $Technical\ specifications\ are\ subject\ to\ change\ without\ prior\ notice.\ Please\ check\ www.barco.com\ for\ the\ latest\ information.$

