# SDIXtreme<sup>3G+</sup>On The Go

3G SDI Fiber Optic Extension - Portable Unit



- Four SDI components combined in one portable unit
- Each module provides RS-422 port for device control - Ideal for remote camera operations requiring pan, tilt and zoom functions
- Each module extends SDI signals over a single fiber - Supporting two SD/HD signals or one 3G signal - Providing a total support of up to eight SD/HD or four 3G/Dual-Link SDI signals
- Portable unit is comprised of four modules. Any combination of transmitter/receiver is possible.
- SMPTE 424M, 292M, 259M, 372M, 425 level A and B compliant
- Auto detects input video format and displays on LEDs
- Thinklogcal TRANSplex module available for CWDM use
- Auxillary power connector for camera use
- 2 Ruggedized Neutrik Connectors

## The Logical Solution - Portable Serial Digital Interface Extension

The SDI Xtreme 3G+ product series is a compact, broadcast quality, SDI over fiber extension system. The On The Go system is a portable carrying case which houses four separate SDI modules, each of which supports two SD/HD signals or one 3G signal (as well as dual-link SDI). This enables users to transmit up to eight SD/HD or four 3G SDI signals with or without embedded audio and data. Depending on the infrastructure, the SDI Xtreme 3G+ can distribute uncompressed broadcast quality signals over **single mode fiber** up to 40 km. (24 miles) and up to 1000 meters over **multi-mode fiber**. In addition, this fiber based transport system gives users the assurance that each signal is immune to video pathological signals over the entire length of the fiber interconnect, while supporting all pathological patterns at all rates.

The SDI Xtreme 3G+ is a total system solution providing industry leading performance and full compatibility with Thinklogical's VX and HDX Router line of products. Providing reliable media conversion for a wide variety of applications, it is an ideal solution for Pro A/V, broadcast and corporate studio applications, including video production and editing, sports tele-production, field production, cross-town fiber links, cross on–campus production, pre–fibered venues, courtesy feeds and many more.



www.thinklogical.com

# **The System**

The SDI Xtreme 3G+ On the Go has a versatile component design which allows the unit to be used in a variety of application designs, as either a transmitter, receiver, or the slots may be mixed for flexible configurations (as a transceiver). This makes it an ideal portable solution for the extension of SDI signals to mulitple locations. All SDI interface modules have its own RS-422 port for remote camera operations (such as pan, tilt and zoom), and access to video and audio players/recorders.

The reliability of the SDI Xtreme 3G+ stems from the quality of its design and construction, with advanced integrated re-clocking circuitry designed into the components. Equalized and re-driven SDI loop-through is also provided on the transmitter. These key features provide assurance that the signal is equalized and re-clocked prior to fiber transmission; therefore it retains all of the signals initial parameters allowing for pristine re-clocked SDI outputs on the receiver. Additional options for the transmitter component include loop-out, or dual channel, which provides two muliplexed (1.485 Gbps) signals transmitted and received over a single fiber.

The On The Go portable unit is powered by an Anton Bauer 12V rechargable battery pack. In addition, a dry contact annunciator provides an alarm warning in the event of a power failure or unit overheating and a replacement may be installed with minimal downtime.

Application possibilities are expanded with built-in support for either multi-mode or single mode fiber, making this a convenient and cost effective solution to combat the restrictions involved with the distribution of uncompressed broadcast quality video signals over long distances. In addition, the standard SFP+ optics (with LC connectors) are hot swappable/pluggable.





Side View and Top View of SDI Xtreme 3G+ On The Go Unit - All modules are hot-swappable

#### **Key Features**

- Four SDI components combined in one portable unit
- Each module provides an RS-422 port for device control - Ideal for remote camera operations requiring pan, tilt and zoom functions
- Each module extends SDI signals over a single fiber - Supporting two SD/HD signals or one 3G signal - Providing a total support of up to eight SD/HD or four 3G signals (as well as dual-link SDI)
- Portable unit is comprised of four modules. Any combination of transmitter/receiver is possible.
- SMPTE 424M, 292M, 259M, 372M, 425 level A and B compliant
- Auto detects input video format and displays on LEDs
- Thinklogcal TRANSplex module available for CWDM use
- Multi-standard operation from 270 mbit/s to 3Gbit/s

- Supports 3G/HD/SD/Dual-Link SDI inputs with embedded audio and ancillary data
- Signals are recovered and re-clocked on the receiver
- Equalized and re-clocked SDI loop through on the transmitter
- Signal transmission via fiber optic cable; no RF interference
- Cable equalization on inputs and cable drivers on outputs to ensure signal integrity
- Supports pathological patterns at all rates
- Support for standard 2.97 (3G) , 1.485 (HD), 270 (SD), and fractional 1/1.001 rates
- Compatible with all Thinklogical VX and HDX Routers
- Auto detects input video format and displays on LEDs

## SPECIFICATIONS

Dimensions:	Height: 12.5" (31.8 cm)		
	Depth: 11" (17.9 cm)		
	Width: 8" (20.3 cm)		
	(Tolerance:±.039";.100cm)		
Weight:	15.5 lbs (7.03 kg) per unit		
Power:	Anton Bauer Dionic 90 14.4V Battery		

# TRANSMITTER Specifications (individual interface component):

Number of SDI Inpu Data Rate Range Supported Standard Re-clocked Data Rat Equalization Return Loss	ds S tes 2	SMPTE 4 270 Mbp Automat		5 Gbps (SMPTE 292),	and B compliant 2.97 Gbps (SMPTE 424M) s, 230m at 1.485 Gbps and 350m at 270 Mbps			
			of Optical Outputs - 2	2 Rise/Fall Time	< 135 ps at 2.97 Gbps per SMPTE 424M;			
Signal Level	800mV ± 10%				< 270 ps at 1.485 Gbps per SMPTE 292;			
DC Offset		0.5V			0.4 ns to 1.5 ns at 270 Mbps per SMPTE 259M			
Overshoot		0% of amplitude		Re-clocking	At 270 Mbps, 1.485 Gbps & 2.97 Gbps			
Timing Jitter		2 UI at 270 Mbps; < 1.0 UI at 1.485 Gbps;						
		2 UI at 2.97 Gbps with color bar signal						
-			t 270 Mbps; < 1.0 UI at 1.485 Gbps;					
	< 0.3	8 UI at 2.9	UI at 2.97 Gbps with color bar signal					
Optical Output								
Connector			LC receptacle					
Fiber Type			Multi-mode	Single Mode				
Wavelength (nominal)			850nm	1310nm *				
Emmiter Type			VCSEL	DFB Laser				
Output Power (nominal)			-4dBm	-1.5dBm				
Re-clocking			At 270 Mbps, 1.485 Gbps & 2.97 Gbps					
*CWDM Wavelength	ns Ava	ilable						
<b>RECEIVER Specifi</b>	catio	ns (indi	vidual interface co	omponent):				
Fiber Input								
Connector			LC receptacle					
Fiber Type			Multi-mode	Single Mode				
Wavelength			770 – 860nm	1260 - 1360nm *	*			
Minimum Input Ser	sitivit	y	-12dBm	-15dBm				
Maximum Input Power		0 dBm	0.5dBm					
Number of SDI Outputs 2 - 4				Rise/Fall Time	< 135 ps at 2.97 Gbps per SMPTE 424M;			
ignal Level 800mV ± 10%			< 270 ps at 1.485 Gbps per SMPTE 292;					
DC Offset	0V ±	$0V \pm 0.5V$			0.4 ns to 1.5 ns at 270 Mbps per SMPTE 259M			
Overshoot	< 10	10% of amplitude		Re-clocking	At 270 Mbps, 1.485 Gbps & 2.97 Gbps			
		< 0.2 UI at 270 Mbps; < 1.0 UI at 1.485 Gbps;						
	< 0.2	< 0.2 UI at 2.97 Gbps with color bar signal						
Alignment Jitter	< 0.2	< 0.2 UI at 270 Mbps; < 1.0 UI at 1.485 Gbps;						
	< 0.3	< 0.3 UI at 2.97 Gbps with color bar signal						
**CWDM 1260-1620	)nm							



#### Typical application extending SDI video using SDI Xtreme 3G+ On The Go

www.thinklogical.com

## SDI Xtreme 3G+ On The Go - Ordering Information

SDI-000PX1 SDI Xtreme 3G Plus Portable Chassis

#### SDIXtreme 3G+ Rack-Mount Module Part Numbers and Descriptions



SDM-L100X1-LCTX SDIXtreme 3G+ Transmitter with One Input with Loop Out, One SFP



SDM-M100X1-LCTX SDIXtreme 3G+ Transmitter with Two Input Multiplexer, One SFP



SDM-0200X1-LCTX SDIXtreme 3G+ Transmitter with Two Inputs, Two SFPs



SDM-L200X1-LCTX SDIXtreme 3G+ Transmitter with One Input with Loop Out, Two SFPs

#### CWDM Option: 1 TRANSplex Modules (TPM) per unit

TPM-4CH001-LCTRANSplex Module, 4 Channel, 1270-1330NM, LCTPM-4CH002-LCTRANSplex Module, 4 Channel, 1470-1530NM, LC



100 Washington Street Milford, CT 06460 USA Receivers

RX



SDM-C100X1-LCRX SDIXtreme 3G+ Receiver with One SFP, Two SDI Outputs



SDM-M100X1-LCRX SDIXtreme 3G+ Receiver with One SFP, Two Individual De-Multiplexed SDI Outputs



SDM-0200X1-LCRX SDIXtreme 3G+ Receiver with Two SFPs, Two Individual SDI Outputs

© 2010 Thinklogical. All rights reserved. Thinklogical, claims or other product information contained in this document are subject to change without notice. This document may not be reproduced, in whole or in part, without the express written consent of Thinklogical.

Contact a Thinklogical Sales Representative at sales@thinklogical.com or (203) 647-8700