1x12G/4K & 4x3G Static HDR/SDR Converter

callisto+ titan

Description

The greenMachine HDR Static, 1 RU half 19" rackmount, is a real-time broadcast-quality HDR to SDR, SDR to HDR or cross-standards HDR to HDR converter with frame sync supporting formats up to 4K UHD (3840x2160). HDR Static applies color and contrast parameters equally throughout a specific piece of content, i.e. an average brightness/color range is determined across an entire program.

HDR Static greenMachine processor has an advanced algorithm that overcomes the issues arising from "round-tripping" SDR>HDR>SDR. The SDR signal at the production end and the distribution end of the round trip are visually identical making the whole SDR>HDR>SDR conversion process transparent. Supporting 4 x 3G or 1x 4K/UHD processing channel, HDR Static provides up, down and crossconversions in HDR and SDR curves through appropriate static tone mapping.

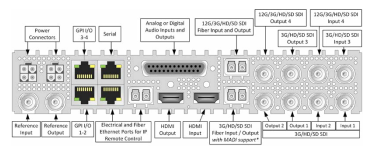
It also supports Wide Color Gamut (WCG) needs of broadcasters, and professional AV live events requirement. HDR Static is most suitable for the environments outdoor/indoor where the light conditions does not change dynamically.

For dynamically changing lighting conditions, check greenMachine HDR Evie.

Functions

- Frame Synchronizer
- · 4K UHD / 3G Scaler
- Deinterlacer: 1x 4K mode and 4x deinterlacers (with motion adaptive filtering on the first two channels) in 4x3G
- Up to 20 user defined LUTs in 33-points .cube format
- DolbyE[®] Audio Embedding /De-embedding
- · Basic Audio & Video Test Generator
- · Audio Processing with gain adjustment, mute, inversion, and stereo to mono mix-down
- Two Dolby E[®] Decoder for decoding 8 audio channels in a Dolby E[®] stream
- MADI input and output
- · MetaData Management
- · Video Adjustment include saturation, gain, black and hue adjustment
- Color correction
- Timing with available video and audio delay per channels is 30 frames and 1.3 seconds respectively
- Nova controller with full SNMP v2 support and custom control





Technical Specifications

Static HDR **◄▶** SDR Conversion

HDR Transfer Characteristics PQ ST-2084, PQ BT-2100, HLG, Sony SLog3, Arri LogC, Red Log3G10, BMD Film, Panasonic V-Log, Canon C-Log2

SDR Transfer Characteristics

Standard Dynamic Range (SDR)

Colorimetry Supported

HDR Colorimetry

BT.2020, BT.709, Sony S-Gamut, ACES, DCI-P3, Panasonic V-Gamut, BMD Film, Canon Cinema Gamut, Arri Alexa, Red

Wide Gamut

SDR Colorimetry

W. 2020, BT. 709, Auto

Operation Modes

- · 4k UHD single channel configuration
- 3G HD quad channel configuration

Color Processing

- · RGB gain, lift, offset and gamma adjustments
- · CMYW gain and offset adjustments

Input / Output Data Range

- Full range: Video signal representation (10bits) in full range of values from 0 to 1023 decimal (according to ITU BT 2100)
- Narrow range: Traditional video signal (10 bits) representation from 64 to 940 decimal values

This project (HA project no. 549/17-31) is financed with funds of LOEWE (Landes-Offensive zur Entwicklung Wissenschaftlich-ökonomischer Exzellenz) Förderlinie 3: KMU-Verbundvorhaben











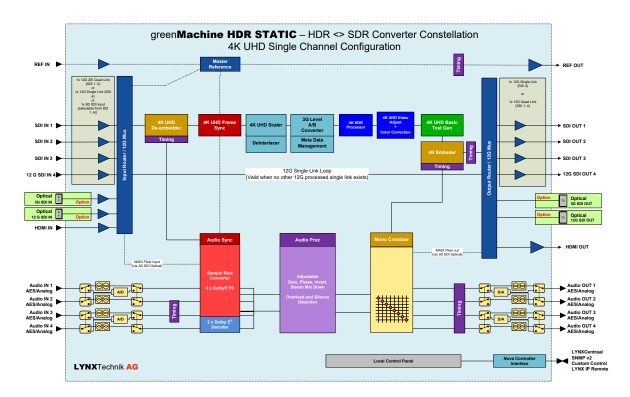
<u>greenMachine</u>[®]



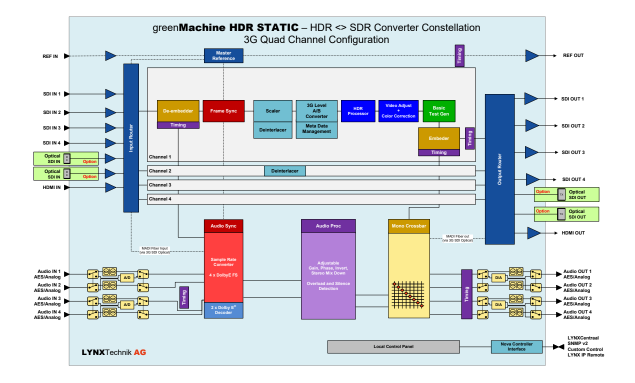


Functional Diagram

12G/4K UHD Single Channel Mode



3G Quad Channel Mode





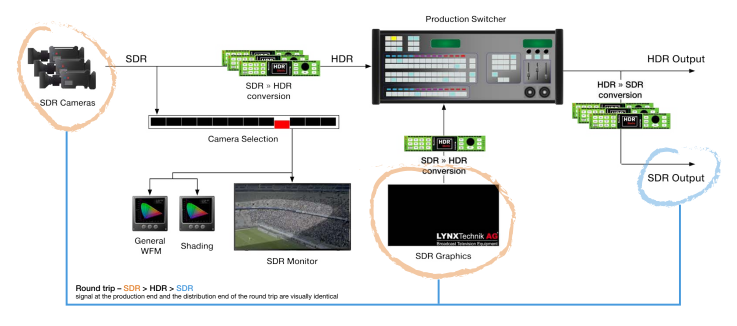
greenMachine



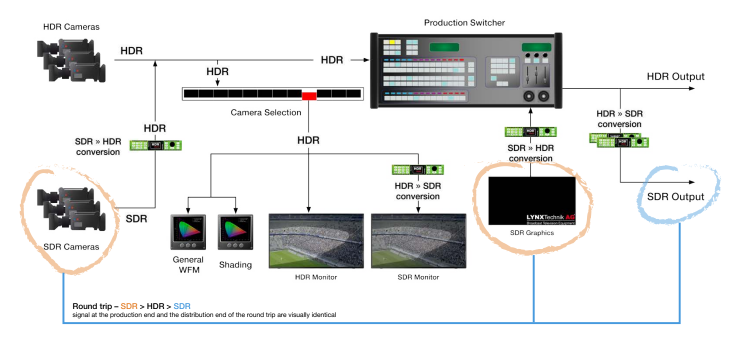


Example Applications

Example 1: Live outside broadcast with SDR Cameras (SDR ► HDR ► SDR roundtrip)



Example 2: Live outside broadcast with mixed HDR and SDR Cameras (SDR►HDR►SDR roundtrip)



The roundtrip conversion via greenMachine HDR Static will provide the SDR image which is visually identical to the SDR camera image and SDR graphics, making it a transparent conversion process.

Indications subject to change

greenMachine®



525 / 59.94Hz



Hardware Specifications

BNC Connection

SDI Inputs	4x 3G SDI video on 75 Ohm BNC connector (SMPTE 259m, 292M, 424M) with automatic video format and standard detection		
	Return Loss:	>15dB from 5MHz to 1.5GHz, >10dB from 1.5GHz to 3GHz	
	Automatic cable EQ (Belden 1694A):	340m @ 270Mbit/s, 150m @ 1.5Gbit/s, 110m @ 3Gbit/s	
12G SDI Input*	1x 12G SDI video on 75 Ohm BNC connector (SMPTE 259M, 292M, 424M, 2082) with automatic video format and standard detection		
	Return Loss:	>7dB to 6GHz; >4dB to 12GHz	
SDI Output	4x SDI video on 75 Ohm BNC connector (SMPTE 259m, 292M, 424M)		
	Timing jitter:	< 0.2 UI @ 270Mbit/s, < 1.0 UI @ 1.5Gbit/s, < 2.0 UI @ 3Gbit/s	
	Alignment jitter:	< 0.2 UI @ 270Mbit/s, < 0.2 UI @ 1.5Gbit/s, < 0.3 UI @ 3Gbit/s	
	Return Loss:	>15dB from 5MHz to 1.5GHz, >10dB from 1.5GHz to 3GHz	
12G SDI Output*	1x 12G SDI video on 75 Ohm BNC connector (SMPTE 259M, 292M, 424M, 2082)		
	Return Loss:	>7dB to 6GHz; >4dB to 12GHz	
Reference Input	1x analog video reference on 75 Ohm BNC connector Analog bi-level (SDTV) or tri-level (HDTV) auto detect		
Reference Output	•	erence on 75 Ohm BNC connector IV) or tri-level (HDTV), cross lock	

Supported SDI Formats

SDTV

55.1	625 / 50Hz		
ноту	1080i / 50Hz 1080i / 59.94Hz 1080i / 60Hz 1080p / 23.98Hz 1080p / 24Hz 1080p / 25Hz 1080p / 29.97Hz	1080p / 30Hz 1080psf /23.98Hz 1080psf / 24Hz 1080psf / 25Hz 720p /23.98 Hz 720p / 24Hz 720p / 25Hz	720p / 29.97Hz 720p / 30Hz 720p / 50Hz 720p / 59.94Hz 720p / 60Hz
3Gbit/s Level A	1080p / 50Hz 1080p / 59.94Hz 1080p / 60Hz		
12Gbit/s* Single Link	3840 x 2160p / 50h 3840 x 2160p / 59. 3840 x 2160p / 60h	94Hz	
12Gbit/s* Quad Link 2SI Level A (4 x 3G)	3840 x 2160p / 50h 3840 x 2160p / 59. 3840 x 2160p / 60h	94Hz	
channel confoguration)		ontellations and constellation	on modes (i.e. 3G quad
Optical Conn	nection (optional	SFP required)	

Optical SDI I/O	 1x 3G SDI SFP Transceiver (SMPTE 297M - 2006) 1x 12G SDI SFP Transceiver (SMPTE 292M, 424M, 2081 2082) - no SD SDI (270MBit)**
Optical	IEEE 802.3z

**NOTE: 12G SFPs can be used with 3G constellation and constellation modes, but only support 3G

1000Base-X Gbit/s Ethernet over Fiber at 1Gbit/s (125 MB/s)

AV Connection

HDMI	 1x Input 10 bit HDMI 1.4b
	 1x Output 10 bit HDMI 1.4b

Audio Connection

capability

Audio I/O	4x input and 4x output on Sub-D 25 female connector
Analog I/O	input impedance >10k Ohm Output Impedance 150 Ohm
	Analog I/O full scale level: selectable 12, 15, 18, 20, 22, 24 dBu

Digital	AES3 balanced transformer isolated; Digital output level: 4V peak to peak nom
MADI	64 channel MADI supported on selected constellations (optional MADI SFP reqired for this)

Technical Information

Power	12V DC @ 45W nominal (supports 7 - 24VDC input range)	
	2x power connections for redundant power supply	
Mechanical	W: 218mm (1/2 19"), H: 44mm (1.75"), D: 225mm (8.86") - including connectors.	
	Weight: 1.4kg (3.09lb)	
Ambient	Temperature: 5°C to 40°C (41°F to 104°F) maintaining specification	
	Humidity: 90% maximum, non-condensing	

Network Connection

Ethernet (LAN)	1x 10/100/1000 BaseT RJ45 Connector
GPI I/O	4x general purpose inputs (RJ45 Connector)4x general purpose outputs (RJ45 Connector)
Serial Data	EIA/ETA RS232C / RS422 /RS 485 (selectable through Lynx- Centraal) - RJ45 connector ESD protection for up to 16kV





greenMachine





Options: Rack Frames, Carry Case, and SFP Options

RFR 6000 - 1RU 19" Rack Mount Chassis

Rack mounting hardware which can accommodate one or two greenMachines in 1RU of rack space which also securely mounts the power supplies. Note: Two power supplies can be mounted onto one RFR 6000. Please see more information in the RFR 6000 quick reference quide.



One greenMachine in Rack Mount

RXT 6001 19" Rack Extension for RFR 6000

The RXT 6001 is a compact and flexible rack extension for RFR 6000. It can be setup to hold up to four RPS A100 power supplies with optimized airflow surfaces.



RXT 6001 installed in RFR 6000

ABS Case for greenMachine

The transport case is perfect to keep your greenMachine*, cables and documents organized and in one place, while also protecting it from environmental influences. With it's study design, our ABS Case is the ideal partner to transport your greenMachine® whenever it is not wired in a rack, standalone or any other system you can think of.

SFP Fiber Options (12G variants also support 6G/3G/1.5G SDI)

_			
12G SDI Video Fiber Transmitter Power			
OH-TX-12G-LC	12G SDI Fiber TX SFP - LC - 10km* - 1310nm	-5dBm	
12G SDI Video Fik	per Receiver		Sensitivity
OH-RX-12G-LC	12G SDI Fiber RX SFP - LC - 10km* - 1270- 1610nm	-10dBm (12G) -14dBm (6G/3G) -16dBm (1.5G)	
12G SDI Video Fiber Transceiver		Power	Sensitivity
OH-TR-12G-LC	12G SDI Fiber Transceiver, Singlemode - 10km* - LC - 1310nm	-5/+0.5 dBm	-10dBm (12G/6G) -14dBm (3G/1.5G)
CWDM SDI Video Transceiver (TR)		Power	Sensitivity
OH-TR-4-XXXX-LC XXXX = Wavelength	3G SDI Fiber Transceiver, Singlemode CWDM capable - 40km* - LC 18 wavelengths acc. to ITUT G692.2: 1270 - 1610nm.	-4 +2 dBm	-20dBm (3G/1.5G/SD)
OH-TR-12G-XXXX-LC XXXX = Wavelength	12G SDI Fiber Transceiver, Singlemode CWDM capable - 10km* - LC 18 wavelengths acc to ITUT G692.2: 1270 - 1610nm.	-2/+3 dBm	-10dBm (12G/6G) -14dBm (3G/1.5G)

^{*} Distance is an approximation. Actual distances achieved can be longer or shorter depending on the type of fiber cable and accumulated optical losses in the fiber link. Determine link losses and perform optical budget calculations to ensure correct operation. More SFP options are available.

Ordering Information

₩ GM 6840:	green Machine titan Processor Hardware	
RPS A100:	Primary Power Supplies with Region Specific Power Co	rd
GMC-quad3G-F	S HDR<>SDR Converter Constellation License	
GMPT HDRS N/EU/US/UK)	1 x 12G / 4 x 3G Static HDR<>SDR converter(Hardware & License) Power plug Variants (please specify when ordering) GMPT HDRS N Power supply without Plug GMPT HDRS EU Power Supply with EU Plug GMPT HDRS US Power Supply with US Plug GMPT HDRS UK Power Supply with UK Plug	EAN: 4250479327863
icense Only (no h	ardware included)	
GMC-HDR-STATIC- itan	greenMachine titan HDR Static constellation: 1 x 12G / 4 x 3G Static HDR to SDR converter	4250479326118
Accessories and Po	wer Supply	
RFR 6000	1 RU 19" Rack Mount Chassis	4250479324466
RXT 6001	19" Rack Frame Extension for RFR 6000	4250479326507
RPS A100 N/EU/US/UK)	AC to DC Desktop Power Supply Module 12V/8A (with None / EU / US / UK plug)	4250479327955

More broadcast applications:

- GMC-3GUPXD: 4 Channel 3G Up/Down/Cross Converter
- GMC-4KUPXD: 4K Up/Down/Cross Converter
- GMC-HDREvie+: Segmented, Dynamic HDR>SDR
- · GMC-4FS: 4x3Gbit/s Frame Synchronizer
- GMC-BiDi-Transport: Bi-directional Transport

The greenMachine hardware can be configured for a different broadcast application by re-deploying a different application called 'constellation'. These perpetual licenses are and application deployment on the greenMachine.

For greenMachine the following regulatory and safety standards apply:

CE: EN 55103-1/1996, EN 55103-2/1996, EN 60950-1/2006 Following the provisions of 2004/108/EC and 2006/95/EC directives.

FCC: This equipment has been tested and found to comply with the

Class B digital device, pursuant to Part 15, Subpart B of the FCC Rules.

The RPS A100 power supply (EA11011D-1200) complies with

the following safety standards UL/cUL 62368-1, TUV EN 62368-1, CB IEC 62368-1, FCC, CE, BSMI, PSE, RCM, IRAM



















