Loudness Simplified TouchMonitor TM3-3G Smart





TouchMonitor TM3-3G Smart





Loudness Simplified

Professional Loudness, True Peak and PPM metering for 3G SDI audio with optional 16-channel deembedder outputs and monitor controller.

The compact TouchMonitor TM3-3G Smart comes with a capacitive 4.3" touch screen for vertical or horizontal use and intuitive preset control. With its integrated 3G-SDI deembedder interface, the TM3-3G Smart displays level and loudness of any eight 3G-SDI audio channels. Independently from this, up to 16 SDI audio signals can be sent to eight AES3 outputs and an analog stereo output.





- 4.3" Touch screen for vertical or horizontal use
- Flexible display layout with scalable instruments
- Separate interface box with audio I/O, USB, GPIO
- 8-channel level & loudness display
- Loudness: EBU R128, ITU-R BS.1770-4/1771-1, ATSC A/85, ARIB, OP-59, AGCOM, CALM, custom
- Monitoring controller with onscreen level fader
- Stereo headphone out
- 16-channel 3G-SDI deembedder with 8 x AES3 out and analog stereo out (RCA) (optional license)
- Loudness Test Time Control, Loudness Chart option

Single channel and summing loudness bargraphs

- Loudness range (LRA) with MagicLRA
- PPM & True Peak, Correlation
- SPL & Dialnorm
- Time Code Reader option
- Numerical display
- Comprehensive set of presets
- Devicer DC1 (Device Configurator software for Windows[®] & Mac OS X[®] 10.6. to 10.9.)
- Moving Coil instruments (optional license) for stereo



The TouchMonitor TM3-3G Smart is a compact and versatile solution for metering, deembedding and monitoring of 3G-SDI audio signals using a 4.3" touch screen for vertical or horizontal use. The TM3-3G Smart's flexible user interface allows for quick and simple preset selection as well as setting the monitoring level (optional license). Presets can be configured in detail using the Devicer DC1 for Mac OS X® or Windows®. The Devicer's GUI lets you select, configure and position the instruments you need in a convenient way. The screen layout can be previewed any time so that you always see how your preset will look like on the TM3-3G Smart. Besides PPM and True Peak instruments, the TM3-3G Smart features comprehensive loudness measuring features conforming to all relevant international standards (EBU R128, ITU-R BS.1770-4/1771-1, ATSC A/85, ARIB, OP-59, AGCOM, CALM Act). Loudness instruments include single-channel and summing bargraphs, loudness range, loudness chart and numerical displays.

TM3-3G Smart. Loudness Simplified.

Product Overview

TouchMonitor TM3-3G Smart Table-top Unit (8-Channel)

consisting of a display unit with 4.3" touch screen for vertical and horizontal operation, a remote 3G-SDI interface box (one cable for data and supply, approx. 2 m), and an external power supply

TouchMonitor TM3-3G Smart Rack-mount Unit (8-Channel)

consisting of a rack-mount display unit with 4.3" touch screen in a mounting frame for horizon-tal operation, a remote 3G-SDI interface box (one cable for data and supply, approx. 2 m), and an external power supply

Order no.: TM3-3GS

Order no.: TM3-3GS + TM3-2U

Display (Display Unit)

layout with scalab- EBU R1 le instruments ITU-R B	I28, ATSC A/85 S.1770-4/1771-1 IP-59, AGCOM, c custom L	oudness bar-		Numerical loudness Display	SPL measure- ment	Peak and True Peak measure- ment		Comprehensive set of presets (Personalizing with Devicer DC1*))		Monitoring Controller
--	--	--------------	--	----------------------------------	----------------------	---	--	---	--	-----------------------

*): Devicer DC1 is the Device Configurator software for Windows® and Mac OS® for personalizing the units. This software is available for download in the download area of RTW's web site (Support/Manuals & Software).

Connection (3G-SDI Interface Box)

	3G-SDI In/Through (looped through)	Phones (headphone)	Output (Line out) (analog, unbalanced)	Outputs AES3 (digital, balanced, 110 Ω)	Aux in	USB	GPIO	+24 V DC
Туре	3G-SDI: • SD: 525i, 625i • HD: 720p, 1035i, 1080i, 1080p, 1080SF • 3G: 1080p	Stereo out	Stereo Out	8 x Stereo Out	Time Code	Full Speed 2.0	Remote control	Supply voltage
Connector	2 x BNC	3.5 mm head- phone jack	2 x RCA	25-pin Sub-D	RCA	Mini-B Data transfer between Devicer DC1 and TM3	RJ-12 (6P6C) External function or preset control	Type Binder 710 locking 4-pin low voltage connector

Accessories

TM3-MA2U 19°/2U rack carrier/mounting frame to be fitted with up to two units with TM3-2U 1161 Extension cable 10 m, enlarge the distance display unit and interfa- up to 12 m		1166 Mounting plate with 3/8 [*] thread for display unit to be mounted to e. g. goosenecks, mic stands	1178-R Wide voltage power supply (100 - 240 V AC/24 V DC 2.71 A)
--	--	--	---

		- And			
Dimensions	W x H x D in mm (approx.)				
Display Unit	82,5 x 138 x 50				
3G-SDI Interface B	ox 146 x 29 x 85			RTW	
Windows is either re Mac OS is trademar	gistered trademark or trademark of k of Apple Inc., registered in the U. S	Microsoft Corporation in the United States and S. and other countries.	d/or other countries.	© 03/2019 Changes	s without prior notice! PITM3GE01

RTW US Corp. 160 Varick St | 3rd Floor | New York NY 10013 Phone: +1 (646) 458 1423 ussales@rtw.com | www.rtw.com

