Loudness Metering in Radio Broadcasting TouchMonitor TMR7 Series





TouchMonitor TMR7 Series



Loudness for Radio

4-Channel Metering Solution for Broadcast Environments

Loudness, true peak, PPM, vectorscope, moving-coil instruments, RTA, and correlation: The TMR7 TouchMonitor 4-channel solution featuring 7" touchscreen and the unique TouchMonitor operating concept integrates all metering options required in radio broadcasting to a solution made to measure. Two AES3 digital inputs allow for parallel monitoring of the on-air signal and a PFL source.

The hardware and software of the TMR7 TouchMonitor are perfectly adjusted to radiobroadcast requirements. The technological basis of the new unit is the TM7 TouchMonitor with its flexible modular configuration. Available as desktop, fitted, or OEM unit, the TM7 covers all applications in professional audio metering.





Easy Integration

Thanks to its versatile interfaces, the TMR7 makes integration into any studio environment a breeze. The four audio inputs provided by the two AES3 XLR ports are flexibly configurable for mono, stereo, or multichannel sources, providing separate instruments for each source. Plus, the GPIO interface for overall control, the Ethernet port, and the VGA output for external display units offer even more functionality.

Features

- 7" touchscreen for intuitive operation
- Flexible screen layout and scalable instruments
- True Peak and PPM
- Vectorscope
- Correlator
- 2 x AES3 In via XLR (4 channels)
- 2 x AES3 Out via XLR (4 channels), freely routable
- Ethernet, USB, VGA, and GPIO ports
- Available as table-top or OEM version
- Adapters for mounting TMR7 into 19" environments

Simple but Flexible

The intuitive operating concept of the TouchMonitor range offers maximum flexibility. Freely scalable instruments can be moved to any position on the graphical surface, allowing you to personalize the entire screen area. Views, scaling, and metering standards are separately definable for each signal source. In addition, the convenient on-screen help function supports you during the setup whenever needed.

Licence Options

- Loudness acc. to EBU R128, ITU-R BS.1770-3/1771-1, ATSC A/85, ARIB, OP-59, AGCOM, CALM, LEQ(M), TASA, SAWA with graphical and numerical single-channel and summing views, test time control, loudness range (LRA), MagicLRA, SPL
- RTA Real Time Analyzer
- Premium PPM with extended scale selection, PPM and VU moving coil meter, second audio vectorscope
- TCR Time Code Reader for use with Loudness or Logging applications, with or without recalculation
- Logging Data Server with Logging instrument to export measured data via IP to the LQL PC software (Loudness Quality Logger) and Chart instrument to display the measurement directly on TMR7's display

Product Line-up

TouchMonitor TMR7 table-top u 7* touch screen 16 : 9 TFT, table-to unit with table-stand, power supply Order number: TMR7	op 7" touch screen 1	MR7OEM panel-mount unit 6 : 9 TFT, table-top -stand, without power supply 70EM		
Audio Interfaces (I/O Options)	max. Channel C (Hardware)	count	Inputs Digital (balanced)	Outputs Digital
integrated	4-channel digital	In, 4-channel digital Out	2 x XLR-F (2 x AES3 ln)	2 x XLR-M (2 x AES3 Out)
Standard-Hardware:			o interface, Ethernet, 2 x USB, GPIO, integrated audio interface, Ethernet,	VGA Out, table-stand, mains adapter. 2 x USB, GPIO, VGA Out.
Standard Software:	Basic PPM for up to 4 channe software modules available as		3 to -60 dB True Peak, DIN, Nordic, B	British IIa and IIb), audio vectorscope, phase meter, global keyboard. Other
Additional Hardware Options				
3U Mounting Adapter for TMR70 Mounting kit including a 3U/42HF (half-19*/3U) and fastening mater TMR70EM into standard 19* sub- Order Number: TM7-MA3U	rack-mount panel Mounting kit inclu ial for mounting and fastening ma	lapter for TMR7OEM iding a half-19*/3U plug-in panel terial for mounting TMR7OEM into <mount cabinets="" for="" racks.<br="" video="">M7-MAVID</mount>	Table-top Mounting Adapter for TM Mounting kit including a table-top fi swivel-mounted table-stand, housin rial for remodelling TMR70EM to a Order Number: TM7-MADT	rame, robust ng cover, and mate-
Licences (Software Modules)	Further information on http://www	.rtw.de/en/produkte/audio-monitor	e/touchmonitor-tmr7.html> Optior	ıs
Loudness and SPL Display Order Number: SW20002	RTA - Real Time Analyzer Order Number: SW20003	Premium PPM (with Moving Coil) Order Number: SW20006	TCR - Time Code Reader Order Number: SW20008 Precondition: SW20002 installed!	Logging Data Server Order Number: SW20014 Precondition: SW20002 installed!
Dimensions:	W x H x D in mm (with table-stand)		
TMR7 (table-top unit):	198 x 139.5 (163) x 46 (95)			
TMR70EM (panel-mount unit):	188 x 109 x 45		•	
	n für Wirtschaft und Technologie aufgr the German Parliament this project is			© 12/2016 Änderungen vorbehalten PITMR7E02

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

