Data Sheet TM3-Primus





TM3-Primus



Optimized touch screen layout • analog, digital, USB audio inputs • digital output • Smart software • Loudness: EBU, ITU, ATSC, ARIB, OP-59, AGCOM, CALM Act • LRA • PPM/True Peak • Chart • RTA • Monitoring • Moving Coil • Correlator

RTW's TM3-Primus is a highly compact and innovative, easy-to-use product, giving music, voice, and multimedia producers everything they need for loudness and audio metering, including frequently used standard instruments and parameters in a high quality unit to meet the demands of a wide variety of applications. Beside the use as a standalone desktop unit including analog and digital audio interfaces, as well as USB audio, TM3-Primus will also provide an innovative USB hybrid mode. Metering will be performed right from the DAW via an RTW PlugIn and the TM3-Primus will process and visualize the information without the need for additional wiring or extensive signal routing. The graphical user interface used in TM3-Primus units is controlled simply by using your finger. Instruments can be selected and will be combined for an optimized reading. All commonly used parameters are set, just a few need to be adjusted by the user to meet individual requirements.

Start your measurement. TM3-Primus.

Hardware

TM3-Primus

- Compact unit with full feature set for multifunctional audio measurements (analog, digital, USB audio)
- Table-top unit with display and external USB mains adapter
- 4.3" capacitive touch screen (272 x 480 pixel)
- Optimized screen layout with selectable instruments
- Analog 2-channel stereo input via unbal. RCA, adjustable from -22 dBu (61 mV) to +24 dBu (12.28 V)
- Digital 2-channel stereo in- and output via S/PDIF (RCA)
- Micro-USB connector for digital audio inputs (stereo, 5.1) and USB power supply (USB mains adapter or PC)
- Loudness metering acc. to EBU R128, ITU-R BS.1770-3/ 1771-1, ATSC A/85, ARIB, OP-59, AGCOM, or CALM Act
- Summing loudness bargraph (M, S, or I selectable)
- Numerical display (M, S, I, LRA, TPmax values)

- Loudness measurement control via onscreen keys
- Loudness Range (LRA) instrument with MagicLRA mode
- Loudness Chart instrument for displaying and analyzing the course of a loudness measurement over time
- PPM & True Peak measurement with standard scales
- Moving Coil instruments (PPM, VU, BBC mode)
- Real Time Analyzer (RTA) displaying the spectral distribution of an audio signal
- Audio Vectorscope (Lissajous display)
- Correlator instrument displaying the phase relationship between the two channels of a stereo signal
- Monitoring controller with onscreen level fader (downmix to S/PDIF out connector)



Software

Smart Software Package

With the integrated Smart software package, TM3-Primus is fully equipped. It provides a wide range of RTW's approved loudness and audio metering tools to meet the demands of a wide variety of applications. Beside the signal processing and the control functions this software includes the following instruments:

TP/PPM Bargraph PPM instrument displaying Peakmeter or TruePeak Meter bargraphs with analog or digital scales and numerical display.	MC - Moving Coil Moving Coil instrument for the display of needle instruments for 2-channel Stereo with PPM display, VU display, and com- bined PPM and Loudness display (BBC mode).		
Loudness Bar Loudness Sum instrument for displaying the summed loud- ness values M, S, or I of a loudness measurement acc. to EBU R128, ITU BS.1770-3/1771-1, ARIB, ATSC A/85, OP-59, AGCOM, CALM Act on a bargraph display.	Numeric Instrument Loudness Num instrument for the numerical display of rele- vant values of a Loudness measurement: M, S, I, LRA, TPmax.		
Magic LRA Loudness Range instrument in MagicLRA mode for a graphi- cal representation of loudness variances.	Chart Loudness Chart instrument for displaying and analyzing the course over time of a loudness measurement directly on the display.		
VSC - Vectorscope 2-ch. Audio Vectorscope for displaying the phase relationship between the channels of a channel pair (Lissajous display).	RTAReal Time Spectrum Analyzer instrument for displaying thespectral content of the input channels using 31 filter bands.Highpass filter for High Band (>20 kHz).		
Monitoring The Monitoring instrument provides a monitoring control func- tion which enables monitoring of displayed audio signals and downmix of USB Surround to S/PDIF Out.	Correlator Stereo Correlator instrument for displaying the phase relation- ship between the two channels of a stereo signal and thus its mono compatibility.		
Keyboard Selectable on-screen keys with defined functions for control of loudness measurement in multiple instruments.			

Dimensions





Connection

ATTENTION! - TM3-Primus can be operated either via connection directly from a computer or via mains adapter. For this, TM3-Primus requires an appropriate USB mains adapter and USB connection cable. RTW recommends the use of the approved USB cable and the approved wide voltage USB power supply included in the TM3-Primus package.



Specifications

System

Sampling rates:	permanently terminated with 75 Ω 1 digital S/PDIF ouput, RCA-F 28 to 104 kHz, synchronisation to digital input signal	Integration time (Attack):	acc. to standard: Sample (Dig60), 4x over samp- le (TP60), 10 ms (Nordic), 20 ms (BR IIa)	
Digital Inputs/Outputs	1 digital S/PDIF input, RCA-F, unbalanced,		 -9 dBFS on Dig60 scale +6 dB on Nordic scale "6" on BR IIa scale 	
erformed. The unit has bee	d the manual before adjustment changes are en calibrated at RTW. All above mentioned analog n modifying the input sensitivity.	Headroom:	 VU -9 dBFS, beginning (turning red) at: -9 dBTP on TP60 scale 	
npedance:	> 10 kΩ		 Nordic: +1242 dB BR IIa: 7 1 (British) 	
anadanaa.	scale with +15 dBu/0 dBFS reference setting	2.grai oculos.	▪ Dig60: 0 −60 dB	
	adjustable in software in steps of 0.1 dB Example: +6 dBu reads –9 dBFS on TP60	Word width: Digital scales:	24 bit ▪ TP60: +3 –60 dB	
	• for digital scales: relation of dBu to 0 dBFS,	Digital Peak-/TruePeak		
eference Levels:	 VU: 0 dB reading at +4 dBu (1.228 V) (US) for analog scales: additionally adjustable in software in steps of 0.1 dB 	Integration time:	acc. to standard: Sample (TP60), 20 ms (BR IIa), 10 ms (all others)	
	• BR IIa: "6" reading at +8 dBu (1.946 V) (UK)	Integration times	• 0 dB on NHK scale	
nput calibration RTW:	 DIN5: 0 dB reading at +6 dBu (1.55 V) 		 +6 dB on SMPTE24 scale 	
nput sensitivity:	-22 dBu (61 mV) to +24 dBu (12.28 V), adjus- table via potentiometer (see note below!)		 +6 dB on Nordic scale "6" on BR IIa scale 	
nputs:	2 analog inputs, 2 x RCA-F connectors		 –9 dBTP on TP60 scale 	
Analog Inputs		Headroom:	beginning (turning red) at: • 0 dB on DIN5 scale	
	Numerical displays		• NHK	
	 Monitoring (with onscreen level fader) 		 SMPTE24: +2430 	
	1/3-octave spectrum analyzer (RTA)2-channel Audio Vectorscope		 Nordic: +1242 dB BR IIa: 7 1 (British) 	
	Stereo Correlator		• TP60: +360 dB	
	Moving Coil (BR, VU, BBC mode)	Analog scales:	 DIN5: +550 dB 	
	Loudness Range instrument (Magic LRA)	Analog Peakmeter	· · · · · · · · · · · · · · · · · · ·	
	Loudness Chart instrument		 Numerical value on top of the bargraph 	
	EBU R128, ATSC A/85, ARIB, OP-59, AGCOM, CALM Act		- yellow: normal - red: headroom	
	• Loudness acc. to ITU-R BS.1770-3/1771-1,	Display:	 Bargraph with fixed colors: 	
	Surround signals (PC audio via USB)		 USB: 2-ch. Stereo, 5.1 Surround 	
	 Multiformat PPM/ IruePeak for 2-ch. Stereo (analog, digital, PC audio via USB) and 5.1 	Peakmeter:	 analog, digital; USB audio signals analog, digital: 2-ch. Stereo 	
	instrumentsMultiformat PPM/TruePeak for 2-ch. Stereo	PPM instrument Input sources:	analog, digital, USB audio signals	
	Optimized screen layout with selectable	DDM is also		
	display)		scales and numerical display.	
anotiona	Operation with one finger (touch sensitive		TruePeak Meter bargraphs with analog or digital	
Functions		Description:	PPM instrument displaying Peakmeter or	
Weight: Operating temperature:	approx. 320 g w/o mains adapter +5° to +40° C	TP/PPM Bargraph		
Dimensions (W x H x D):	82.5 x 138 x 50 mm		ring function is activated	
	1 x RCA-F, S/PDIF out (unbalanced)		controlled USB audio input signal, if Monito-	
	1 x RCA-F, S/PDIF in (unbalanced)		 decoded, unchanged 03B audio input signal decoded with or w/o onscreen level fader 	
	supply via computer or external mains adapter 2 x RCA-F, analog in (unbalanced, adjustable)	Output:	via S/PDIF output connector • decoded, unchanged USB audio input signal	
	applications and TM3-Primus, and for power	Outrut	nal digital signal present	
	nector for data exchange between computer		internal A/D sample rate @ 48 kHz w/o exter-	
Connectors:	1 x USB Micro-B; USB 2.0 Full Speed con-	Sampling rates:	28 to 104 kHz, synchronisation to input signal,	
Current drain: Display:	Capacitive 4.3" touch screen (272 x 480 pixel)	Modes:	2-ch. Stereo, 5.1 Surround	
'urrent drain.	400 mA nominal, power-up current is much higher		data streams	
Power requirements:	+5 V DC via USB Micro B connector	Inputs:	Readout and processing of first two USB audio	

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MC - Moving Coil		ITU BS.1771 Loudness	Mode
		Target Level:	-24 LKFS; adjustable from -10 to -30 LKFS in
Description:	Moving Coil instrument for the display of needle		steps of 0.5 LKFS
	instruments for 2-channel Stereo with different	Scale:	ITU+9: +9 –18 LU (Loudness Units)
	modes and scales.	M Integration time:	400 ms (SQR)
		S Integration Time:	3 s
Moving Coil Instrument		I Silence Gate:	-70.0 LKFS
Modes:	PPM (BR IIa), VU, PPM (BR IIa) + Loudness	I Relative Gate:	-10.0 LU
Modes.	(L/R + I)	I Tolerance Range:	±2 LU
	(L/R + I)	•	
		Over Sensitivity	-2 dBFS
PPM Mode		Over hold time:	1 s
 Ch. arrangement: 	Stereo horizontal, Stereo vertical		
- Scale:	BR IIa: 71	ATSC A/85 Loudness M	lode
 Integration time: 	20 ms	Target Level:	-24 LKFS; adjustable from -10 to -30 LKFS in
			steps of 0.5 LKFS
VU Mode		Scale:	ATSC0: 0 –60 LKFS
- Ch. arrangement:	Stereo horizontal, Stereo vertical	M Integration time:	400 ms (SQR)
- Scale analog:	VU (-20 to +3 dB)	S Integration Time:	3 s
- Scale digital:	VU Digital (-20 to $+ 3$ dB)	I Silence Gate:	-70.0 LKFS
- Lead:	0 dB, adjustable from 0 to 10 dB in steps of 1 dB	I Relative Gate:	-10.0 LU
Leau.	o de, aujustable nom o to to de in steps of 1 de		
DDM + Lawderson M - 1		I Tolerance Range:	±2 LU
PPM + Loudness Mode		Over Sensitivity	-2 dBFS
- Ch. arrangement:	Dual-PPM with additional Loudness display	Over hold time:	1 s
	(BBC) for I in one instrument		
- Scales:	 PPM: see above 	ARIB Loudness Mode	
	 Loudness: +9 to -9 LU fixed (mid of scale 	Target Level:	-24 LKFS; adjustable from -10 to -30 LKFS in
	corresponds to Target Level)	-	steps of 0.5 LKFS
	. ç ,	Scale:	ATSC0: 060 LKFS
Loudness Bar/Num	eric instrument	M Integration time:	400 ms (SQR)
		S Integration Time:	3 s
Description	Loudness Sum and Loudness Num instruments	I Silence Gate:	-70.0 LKFS
Description:			
	for displaying the summed loudness values	I Relative Gate:	-10.0 LU
	M, S, or I of a loudness measurement acc. to	I Tolerance Range:	±0 LU
	EBU R128, ITU BS.1770-3/1771-1, ARIB,	Over Sensitivity	–1 dBFS
	ATSC A/85, OP-59, AGCOM, CALM Act on a	Over hold time:	1 s
		Over hold time:	
	ATSC A/85, OP-59, AGCOM, CALM Act on a bargraph resp. on a numerical display.	Over hold time: OP-59 Loudness Mode	
Common Loudness Para	ATSC A/85, OP-59, AGCOM, CALM Act on a bargraph resp. on a numerical display.	Over hold time:	
Common Loudness Para Loudness Sum display:	ATSC A/85, OP-59, AGCOM, CALM Act on a bargraph resp. on a numerical display.	Over hold time: OP-59 Loudness Mode	1 s
	ATSC A/85, OP-59, AGCOM, CALM Act on a bargraph resp. on a numerical display.	Over hold time: OP-59 Loudness Mode	1 s −24 LKFS; adjustable from −10 to −30 LKFS in
	ATSC A/85, OP-59, AGCOM, CALM Act on a bargraph resp. on a numerical display. ameters One Loudness bargraph selectable: • M bargraph (Momentary - summation of	Over hold time: OP-59 Loudness Mode Target Level:	1 s -24 LKFS; adjustable from -10 to -30 LKFS in steps of 0.5 LKFS ATSCO: 060 LKFS
	 ATSC A/85, OP-59, AGCOM, CALM Act on a bargraph resp. on a numerical display. ameters One Loudness bargraph selectable: M bargraph (Momentary - summation of momentary loudness values of all channels 	Over hold time: OP-59 Loudness Mode Target Level: Scale: M Integration time:	1 s -24 LKFS; adjustable from -10 to -30 LKFS in steps of 0.5 LKFS ATSCO: 060 LKFS 400 ms (SQR)
	 ATSC A/85, OP-59, AGCOM, CALM Act on a bargraph resp. on a numerical display. ameters One Loudness bargraph selectable: M bargraph (Momentary - summation of momentary loudness values of all channels for a short span of time) 	Over hold time: OP-59 Loudness Mode Target Level: Scale: M Integration time: S Integration Time:	1 s -24 LKFS; adjustable from -10 to -30 LKFS in steps of 0.5 LKFS ATSC0: 060 LKFS 400 ms (SQR) 3 s
	 ATSC A/85, OP-59, AGCOM, CALM Act on a bargraph resp. on a numerical display. ameters One Loudness bargraph selectable: M bargraph (Momentary - summation of momentary loudness values of all channels for a short span of time) S bargraph (Short - loudness summation 	Over hold time: OP-59 Loudness Mode Target Level: Scale: M Integration time: S Integration Time: I Silence Gate:	1 s -24 LKFS; adjustable from -10 to -30 LKFS in steps of 0.5 LKFS ATSC0: 060 LKFS 400 ms (SQR) 3 s -70.0 LKFS
	 ATSC A/85, OP-59, AGCOM, CALM Act on a bargraph resp. on a numerical display. ameters One Loudness bargraph selectable: M bargraph (Momentary - summation of momentary loudness values of all channels for a short span of time) S bargraph (Short - loudness summation value of a dynamic time frame) 	Over hold time: OP-59 Loudness Mode Target Level: Scale: M Integration time: S Integration Time: I Silence Gate: I Relative Gate:	1 s -24 LKFS; adjustable from -10 to -30 LKFS in steps of 0.5 LKFS ATSC0: 060 LKFS 400 ms (SQR) 3 s -70.0 LKFS -10.0 LU
	 ATSC A/85, OP-59, AGCOM, CALM Act on a bargraph resp. on a numerical display. ameters One Loudness bargraph selectable: M bargraph (Momentary - summation of momentary loudness values of all channels for a short span of time) S bargraph (Short - loudness summation value of a dynamic time frame) I-Bargraph (Integrated - long term loudness 	Over hold time: OP-59 Loudness Mode Target Level: Scale: M Integration time: S Integration Time: I Silence Gate: I Relative Gate: I Tolerance Range:	1 s -24 LKFS; adjustable from -10 to -30 LKFS in steps of 0.5 LKFS ATSC0: 060 LKFS 400 ms (SQR) 3 s -70.0 LKFS -10.0 LU ±2 LU
	 ATSC A/85, OP-59, AGCOM, CALM Act on a bargraph resp. on a numerical display. ameters One Loudness bargraph selectable: M bargraph (Momentary - summation of momentary loudness values of all channels for a short span of time) S bargraph (Short - loudness summation value of a dynamic time frame) I-Bargraph (Integrated - long term loudness value infinite or manual control) 	Over hold time: OP-59 Loudness Mode Target Level: Scale: M Integration time: S Integration Time: I Silence Gate: I Relative Gate: I Tolerance Range: Over Sensitivity	1 s -24 LKFS; adjustable from -10 to -30 LKFS in steps of 0.5 LKFS ATSC0: 060 LKFS 400 ms (SQR) 3 s -70.0 LKFS -10.0 LU ±2 LU -2 dBFS
	 ATSC A/85, OP-59, AGCOM, CALM Act on a bargraph resp. on a numerical display. ameters One Loudness bargraph selectable: M bargraph (Momentary - summation of momentary loudness values of all channels for a short span of time) S bargraph (Short - loudness summation value of a dynamic time frame) I-Bargraph (Integrated - long term loudness value infinite or manual control) Onscreen keys for measurement operation: 	Over hold time: OP-59 Loudness Mode Target Level: Scale: M Integration time: S Integration Time: I Silence Gate: I Relative Gate: I Tolerance Range:	1 s -24 LKFS; adjustable from -10 to -30 LKFS in steps of 0.5 LKFS ATSC0: 060 LKFS 400 ms (SQR) 3 s -70.0 LKFS -10.0 LU ±2 LU
Loudness Sum display:	 ATSC A/85, OP-59, AGCOM, CALM Act on a bargraph resp. on a numerical display. ameters One Loudness bargraph selectable: M bargraph (Momentary - summation of momentary loudness values of all channels for a short span of time) S bargraph (Short - loudness summation value of a dynamic time frame) I-Bargraph (Integrated - long term loudness value infinite or manual control) Onscreen keys for measurement operation: Start, Stop, Reset Loudness 	Over hold time: OP-59 Loudness Mode Target Level: Scale: M Integration time: S Integration Time: I Silence Gate: I Relative Gate: I Tolerance Range: Over Sensitivity Over hold time:	1 s -24 LKFS; adjustable from -10 to -30 LKFS in steps of 0.5 LKFS ATSC0: 060 LKFS 400 ms (SQR) 3 s -70.0 LKFS -10.0 LU ±2 LU -2 dBFS 1 s
Loudness Sum display: Loudness Num display:	 ATSC A/85, OP-59, AGCOM, CALM Act on a bargraph resp. on a numerical display. ameters One Loudness bargraph selectable: M bargraph (Momentary - summation of momentary loudness values of all channels for a short span of time) S bargraph (Short - loudness summation value of a dynamic time frame) I-Bargraph (Integrated - long term loudness value infinite or manual control) Onscreen keys for measurement operation: Start, Stop, Reset Loudness M, S, I, TPmax, LRA values, selectable 	Over hold time: OP-59 Loudness Mode Target Level: Scale: M Integration time: S Integration Time: I Silence Gate: I Relative Gate: I Tolerance Range: Over Sensitivity Over hold time: AGCOM Loudness Mod	1 s -24 LKFS; adjustable from -10 to -30 LKFS in steps of 0.5 LKFS ATSC0: 060 LKFS 400 ms (SQR) 3 s -70.0 LKFS -10.0 LU ±2 LU -2 dBFS 1 s e
Loudness Sum display: Loudness Num display: Weighting filter:	 ATSC A/85, OP-59, AGCOM, CALM Act on a bargraph resp. on a numerical display. ameters One Loudness bargraph selectable: M bargraph (Momentary - summation of momentary loudness values of all channels for a short span of time) S bargraph (Short - loudness summation value of a dynamic time frame) I-Bargraph (Integrated - long term loudness value infinite or manual control) Onscreen keys for measurement operation: Start, Stop, Reset Loudness M, S, I, TPmax, LRA values, selectable K filter acc. to ITU BS.1770 	Over hold time: OP-59 Loudness Mode Target Level: Scale: M Integration time: S Integration Time: I Silence Gate: I Relative Gate: I Tolerance Range: Over Sensitivity Over hold time:	1 s -24 LKFS; adjustable from -10 to -30 LKFS in steps of 0.5 LKFS ATSC0: 060 LKFS 400 ms (SQR) 3 s -70.0 LKFS -10.0 LU ±2 LU -2 dBFS 1 s e -24 LKFS; adjustable from -10 to -30 LKFS in
Loudness Sum display: Loudness Num display: Weighting filter: Level settings for summat	 ATSC A/85, OP-59, AGCOM, CALM Act on a bargraph resp. on a numerical display. ameters One Loudness bargraph selectable: M bargraph (Momentary - summation of momentary loudness values of all channels for a short span of time) S bargraph (Short - loudness summation value of a dynamic time frame) I-Bargraph (Integrated - long term loudness value infinite or manual control) Onscreen keys for measurement operation: Start, Stop, Reset Loudness M, S, I, TPmax, LRA values, selectable K filter acc. to ITU BS.1770 	Over hold time: OP-59 Loudness Mode Target Level: Scale: M Integration time: S Integration Time: I Silence Gate: I Relative Gate: I Tolerance Range: Over Sensitivity Over hold time: AGCOM Loudness Mod Target Level:	1 s -24 LKFS; adjustable from -10 to -30 LKFS in steps of 0.5 LKFS ATSC0: 060 LKFS 400 ms (SQR) 3 s -70.0 LKFS -10.0 LU ±2 LU -2 dBFS 1 s e -24 LKFS; adjustable from -10 to -30 LKFS in steps of 0.5 LKFS
Loudness Sum display: Loudness Num display: Weighting filter:	 ATSC A/85, OP-59, AGCOM, CALM Act on a bargraph resp. on a numerical display. ameters One Loudness bargraph selectable: M bargraph (Momentary - summation of momentary loudness values of all channels for a short span of time) S bargraph (Short - loudness summation value of a dynamic time frame) I-Bargraph (Integrated - long term loudness value infinite or manual control) Onscreen keys for measurement operation: Start, Stop, Reset Loudness M, S, I, TPmax, LRA values, selectable K filter acc. to ITU BS.1770 	Over hold time: OP-59 Loudness Mode Target Level: Scale: M Integration time: S Integration Time: I Silence Gate: I Relative Gate: I Tolerance Range: Over Sensitivity Over hold time: AGCOM Loudness Mod Target Level: Scale:	1 s -24 LKFS; adjustable from -10 to -30 LKFS in steps of 0.5 LKFS ATSC0: 060 LKFS 400 ms (SQR) 3 s -70.0 LKFS -10.0 LU ±2 LU -2 dBFS 1 s e -24 LKFS; adjustable from -10 to -30 LKFS in
Loudness Sum display: Loudness Num display: Weighting filter: Level settings for summat	 ATSC A/85, OP-59, AGCOM, CALM Act on a bargraph resp. on a numerical display. ameters One Loudness bargraph selectable: M bargraph (Momentary - summation of momentary loudness values of all channels for a short span of time) S bargraph (Short - loudness summation value of a dynamic time frame) I-Bargraph (Integrated - long term loudness value infinite or manual control) Onscreen keys for measurement operation: Start, Stop, Reset Loudness M, S, I, TPmax, LRA values, selectable K filter acc. to ITU BS.1770 	Over hold time: OP-59 Loudness Mode Target Level: Scale: M Integration time: S Integration Time: I Silence Gate: I Relative Gate: I Tolerance Range: Over Sensitivity Over hold time: AGCOM Loudness Mod Target Level:	1 s -24 LKFS; adjustable from -10 to -30 LKFS in steps of 0.5 LKFS ATSC0: 060 LKFS 400 ms (SQR) 3 s -70.0 LKFS -10.0 LU ±2 LU -2 dBFS 1 s e -24 LKFS; adjustable from -10 to -30 LKFS in steps of 0.5 LKFS
Loudness Sum display: Loudness Num display: Weighting filter: Level settings for summat	 ATSC A/85, OP-59, AGCOM, CALM Act on a bargraph resp. on a numerical display. ameters One Loudness bargraph selectable: M bargraph (Momentary - summation of momentary loudness values of all channels for a short span of time) S bargraph (Short - loudness summation value of a dynamic time frame) I-Bargraph (Integrated - long term loudness value infinite or manual control) Onscreen keys for measurement operation: Start, Stop, Reset Loudness M, S, I, TPmax, LRA values, selectable K filter acc. to ITU BS.1770 O.0 dB (L, R, C) 	Over hold time: OP-59 Loudness Mode Target Level: Scale: M Integration time: S Integration Time: I Silence Gate: I Relative Gate: I Tolerance Range: Over Sensitivity Over hold time: AGCOM Loudness Mod Target Level: Scale:	1 s -24 LKFS; adjustable from -10 to -30 LKFS in steps of 0.5 LKFS ATSC0: 060 LKFS 400 ms (SQR) 3 s -70.0 LKFS -10.0 LU ±2 LU -2 dBFS 1 s e -24 LKFS; adjustable from -10 to -30 LKFS in steps of 0.5 LKFS ATSC0: 060 LKFS
Loudness Sum display: Loudness Num display: Weighting filter: Level settings for summat (channel weighting):	 ATSC A/85, OP-59, AGCOM, CALM Act on a bargraph resp. on a numerical display. ameters One Loudness bargraph selectable: M bargraph (Momentary - summation of momentary loudness values of all channels for a short span of time) S bargraph (Short - loudness summation value of a dynamic time frame) I-Bargraph (Integrated - long term loudness value infinite or manual control) Onscreen keys for measurement operation: Start, Stop, Reset Loudness M, S, I, TPmax, LRA values, selectable K filter acc. to ITU BS.1770 ion O.0 dB (L, R, C) +1.5 dB (LS, RS) Off (LFE) 	Over hold time: OP-59 Loudness Mode Target Level: Scale: M Integration time: S Integration Time: I Silence Gate: I Relative Gate: I Tolerance Range: Over Sensitivity Over hold time: AGCOM Loudness Mod Target Level: Scale: M Integration time:	1 s -24 LKFS; adjustable from -10 to -30 LKFS in steps of 0.5 LKFS ATSC0: 060 LKFS 400 ms (SQR) 3 s -70.0 LKFS -10.0 LU ±2 LU -2 dBFS 1 s e -24 LKFS; adjustable from -10 to -30 LKFS in steps of 0.5 LKFS ATSC0: 060 LKFS 400 ms (SQR)
Loudness Sum display: Loudness Num display: Weighting filter: Level settings for summat (channel weighting):	 ATSC A/85, OP-59, AGCOM, CALM Act on a bargraph resp. on a numerical display. ameters One Loudness bargraph selectable: M bargraph (Momentary - summation of momentary loudness values of all channels for a short span of time) S bargraph (Short - loudness summation value of a dynamic time frame) I-Bargraph (Integrated - long term loudness value infinite or manual control) Onscreen keys for measurement operation: Start, Stop, Reset Loudness M, S, I, TPmax, LRA values, selectable K filter acc. to ITU BS.1770 ion 0.0 dB (L, R, C) +1.5 dB (LS, RS) Off (LFE) 1 dBTP; adjustable from 0 to -4 dBTP in 	Over hold time: OP-59 Loudness Mode Target Level: Scale: M Integration time: S Integration Time: I Silence Gate: I Relative Gate: I Tolerance Range: Over Sensitivity Over hold time: AGCOM Loudness Mod Target Level: Scale: M Integration time: S Integration Time: I Silence Gate:	1 s -24 LKFS; adjustable from -10 to -30 LKFS in steps of 0.5 LKFS ATSC0: 060 LKFS 400 ms (SQR) 3 s -70.0 LKFS -10.0 LU ±2 LU -2 dBFS 1 s e -24 LKFS; adjustable from -10 to -30 LKFS in steps of 0.5 LKFS ATSC0: 060 LKFS 400 ms (SQR) 3 s -70.0 LKFS
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Loudness Sum display: Loudness Num display: Weighting filter: Level settings for summat (channel weighting): TruePeak Over Threshold: EBU R128 Loudness Mo Target Level: Scale: M Integration time: S Integration time: I Silence Gate: I Relative Gate: I Tolerance Range: Over Sensitivity	 ATSC A/85, OP-59, AGCOM, CALM Act on a bargraph resp. on a numerical display. ameters One Loudness bargraph selectable: M bargraph (Momentary - summation of momentary loudness values of all channels for a short span of time) S bargraph (Short - loudness summation value of a dynamic time frame) I-Bargraph (Integrated - long term loudness value infinite or manual control) Onscreen keys for measurement operation: Start, Stop, Reset Loudness M, S, I, TPmax, LRA values, selectable K filter acc. to ITU BS.1770 on 0.0 dB (L, R, C) +1.5 dB (LS, RS) Off (LFE) 1 dBTP; adjustable from 0 to -4 dBTP in steps of 1 dBTP ode -23 LUFS; adjustable from -10 to -30 LUFS in steps of 0.5 LUFS EBU+9: +918 LU (Loudness Units) 400 ms (SQR) 3 s -70.0 LUFS -10.0 LU ±1 LU -1 dBFS 	Over hold time: OP-59 Loudness Mode Target Level: Scale: M Integration time: S Integration Time: I Silence Gate: I Tolerance Range: Over Sensitivity Over hold time: AGCOM Loudness Mod Target Level: Scale: M Integration time: S Integration Time: I Silence Gate: I Relative Gate: I Tolerance Range: Over Sensitivity Over hold time: CALM Loudness Mode Target Level: Scale: M Integration time: S Integration time: Scale: M Integration time: Scale: M Integration time: Scale: M Integration time: Scale: M Integration time: S Integration time: S Integration time: S Integration time: S Integration time: I Silence Gate: I Relative Gate: I Relative Gate: I Relative Gate: Scale: M Integration time: S I	1 s -24 LKFS; adjustable from -10 to -30 LKFS in steps of 0.5 LKFS ATSC0: 060 LKFS 400 ms (SQR) 3 s -70.0 LKFS -10.0 LU ±2 LU -2 dBFS 1 s e -24 LKFS; adjustable from -10 to -30 LKFS in steps of 0.5 LKFS ATSC0: 060 LKFS 400 ms (SQR) 3 s -70.0 LKFS -8.0 LU ±0.5 LU -2 dBFS 1 s -24 LKFS; adjustable from -10 to -30 LKFS in steps of 0.5 LKFS ATSC0: 060 LKFS 400 ms (SQR) 3 s -70.0 LKFS -70.0 LKFS -

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Magic LRA		Real Time Spectrum Ana Eurotions:	alyzer (RTA) Instrument Peak hold on/off
Description:	Loudness Range instrument in MagicLRA	Functions:	Peak hold on/off Set reference
	mode for a graphical representation of loudness		 Selectable resolution
	variances.	Input sources:	Stereo pairs
Loudness Donge Inch	ument (LBA)	Frequency range:	20 Hz to 20 kHz, highpass filter for High Band (>20 kHz)
Loudness Range Instru Display:	Graphical display of the Loudness Range	Number of bands:	1/3-octave: 31 bands, filter acc. to IEC 225
Mode:	MagicLRA: dynamic bargraph spreading around		class 2
	a zero-point, changing its color when passing	Weighting filter:	Linear
	the preset ranges	Peak hold indicator:	4 s, 2 s, off
Scale range:	-10 LU to +10 LU	Measuring range:	45 dB max.
LRA low range:	5 LU	Resolution:	3, 6, 9 dB
Comfort zone:	10 LU	Reference:	0.0 dB; adjustable from 0.0 to 21.0 dB in steps of 1 dB
LRA high range: Color:	outside the comfort zone green, blended in 3 steps from dark to light acc.	Integration time (ballistics):	
	to low range, comfort zone, high range		
Chart		Monitoring	
		Description:	The Monitoring instrument provides a monito-
Description:	Loudness Chart instrument for displaying and		ring control function which enables monitoring
	analyzing the course over time of a loudness		of displayed audio signals.
	measurement directly on the display.	Monitoring Instrument	
Loudness Chart Instru	ment	Functions:	 Monitor level control with onscreen level
Functions:	 Coordinate system displaying a graph with 		fader
···· · ·	the course over time of one of the measured		Mute, Dim
	values TP, M, S, or I		Internal Downmix for multichannel monito-
	Relative Gate view switchable		ring, audio output of monitoring signals via
	Adjustable time ranges		S/PDIF out connector.
	Vertical Integrated bargraph switchableAdjustable tolerance levels	Output:	Digital 2-ch. Stereo (S/PDIF out, unbal., RCA-F)
Display:	 Adjustable tolerance levels Course over time of the selected value with 	Correlator	
- opiay.	color filling or as line		
	Tolerance Marker	Description:	Stereo Correlator instrument for displaying the
	 Position of the Relative Gate (doubled hori- 		phase relationship between the two channels of
	zontal line)		a stereo signal and thus its mono compatibility.
0.1	Vertical I bargraph		
Colors:	 Fill: Adoption of the corresponding colors of the Loudness Sum instrument 	Correlator Instrument Display:	Bargraph, additional spot indicator between
	 Line: cyan (M), light red (S), green (I), yellow 	Display.	PPM bargraphs
	(TP)	Scale range:	-1 r to 0 to +1 r
	 Tolerance Marker: coordinate system turns to 	Standard color setting:	red: -1 r to -0.1 r
	light grey except the corridor defined by the		white: 0 r (-0.1 r to +0.1 r)
	tolerance settings		green: +0.1 r to +1 r
Time range presets:	 Relative Gate: white 1 m; 1 m, 5 m, 1 h selectable 	Attack/release time:	1.0 s/2.5 s
Time range select: Lower tolerance:	via preset or onscreen during normal operation -0.0 LU; tolerance below the Target Level, ad-	Items of Delivery	
-	justable from 0 to -6 LU in steps of 0.5 LU	TM3-Primus:	• Display unit with 4.3" touch screen in a table-
Upper tolerance:	0.0 LU; tolerance above the Target Level, adjus-		top case for 2-channel analog or digital
	table from 0 to 6 LU in steps of 0.5 LU		stereo audio signals, or stereo and 5.1 USB audio
VSC - Vectorscope	9		 USB-A to Micro-USB-B connecting cable,
			1.5 m length
Description:	2-ch. Audio Vectorscope for displaying the		 USB mains adapter, manual
	phase relationship between the channels of a		Order no.: TM3-Primus
	channel pair (Lissajous display).		
Audio Vectorscope Ins	trument	Accessory USB-Driver:	USB-Driver-Software to run TM3-Primus in
Display mode:	2-channel		USB audio input mode also on Windows® sys-
Inputs:	L/R		tems. Installer available for download at Audio
AGC:	fast		Monitors/TM3-Primus section of members area
Grid:	L/R		on our website: https://www.rtw.com/en/ser- vice/manuals-software.html
RTA			noor manaalo oontwarc.htmi
Description:	Real Time Spectrum Analyzer instrument for		
	displaying the spectral content of the input		
	channels using 31 filter bands. Highpass filter for High Band (>20 kHz).		
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Block Diagram



A Calibrated at RTW. Please refer to manual before readjustment!

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