# Data Sheet TouchMonitor TM3 Smart









# TouchMonitor TM3 Smart



Flexible touch screen layout • Loudness: EBU, ITU, ATSC, ARIB, OP-59, AGCOM, CALM • LRA • PPM/True Peak SPL • Stereo/6-channel operation • Dialnorm • Audio: Analog, S/PDIF, AES3 • Moving Coil • Timecode • Chart

TouchMonitor TM3 Smart (TM3S) is an exceptionally budget-friendly metering solution for applications including editorial working environments, edit suites and smaller control rooms, to name but a few. It consists of a display unit with 4.3" touch screen that can be used either vertically or horizontally and a separate interface box.

TM3S features PPM and true peak measurements as well as comprehensive loudness measurement functions such as single-channel and summing bargraphs, loudness range, loudness chart, and numerical displays that conform to all relevant global standards (EBU R128, ITU BS.1770-4/1771-1, ATSC A/85, ARIB, OP-59, AGCOM, and CALM).

The straightforward user interface allows for quick and simple preset selection. Presets can be configured in detail using the Devicer DC1 software 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 at any time to see how your preset will look like on the TM3 Smart.

The TM3 Smart works with analog or digital stereo signals and processes six digital input channels in parallel. Stereo signals can also be displayed on needle instruments (Moving Coil).

TM3. Loudness Simplified.

# Hardware

## TM3 Smart (TM3S)

- 6-channel version for Peak, TruePeak, correlation and Loudness measurements, equipped with all licences
- Table-top unit with display unit and remote interface box (cable length 2 m), with mains adapter
- 4.3" touch screen (272 x 480 pixel)
- Loudness metering acc. to EBU R128, ITU-R BS.1770-4/ 1771-1, ATSC A/85, ARIB, OP-59, AGCOM, CALM, or customer specific
- Loudness Test Time Control, Loudness Chart
- Loudness Range (LRA) and SPL display
- Dialnorm measurement
- Timecode Reader
- Moving Coil

- Analog stereo input via RCA (unbalanced, with potentio-meter adjustable in the range from 150 mV to 30 V) or via 25 pin Sub-D (balanced, +4/+6 dBu, with software adjustable in the range from 0 to +10 dBu)
- Digital Stereo in- and output via RCA (S/PDIF)
- Three digital Stereo in- and output via RCA (S/PDIF) or via 25 pin Sub-D (balanced, 3 x AES3)
- USB 2.0, GPIO, 24 V DC connectors
- Comprehensive set of presets, easy recall
- Personalizing with **Devicer DC1** (Device Configurator software for Windows® and Mac OS X®)





### **Additional Hardware Options**

#### TM3-2U (option for 2U rack mounting)

Option for mounting TM3S units into rack frame TM3-MA2U or into other appropriate mechanical environments. It can only be ordered together with a TM3S devices. Then, a display with mounting frame, mounting material, and an USB extension cable is part of delivery.

TM3-MA2U (2U rack carrier for TM3S with TM3-2U)

19"/2U rack carrier/mounting frame to be fitted with up to two TM3 series units which must feature the TM3-2U option.

# Software

### **Smart Software Package**

With the integrated Smart software package, TM3 Smart (TM3S) is fully equipped. It provides the 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 and functions:



PPM and TruePeak meter for up to 6 channels with comprehensive set of analog and digital scales, Peak Hold, Peak Memory, Over indicator, numerical display, additional Loudness bargraphs switchable. Additional control keys for positioning on the display.



2-channel stereo needle instruments with PPM display (British), VU display, Loudness display, and combined PPM and Loudness display (BBC mode). Additional control keys for positioning on the display.



Loudness Sum instrument for displaying the summed loudness values M, S, and I of a loudness measurement acc. to EBU R128, ITU BS.1770-4/1771-1, ARIB, ATSC A/85, OP-59, AGCOM, CALM Act or customer specific on bargraphs, or an SPL meter. Additional control keys for positioning on the display.



Loudness Numeric instrument for the numerical display of all relevant values of a Loudness measurement: M, S, I, LRA, TPmax, Mmax, Smax, I-time. Additional control keys for positioning on the display.



Loudness Range instrument with MagicLRA mode for a graphical representation of loudness variances with additional display of the I value. Adjustable ranges with different colors. Additional control keys for positioning on the display.



Loudness Chart instrument for displaying and analyzing the course over time of one selectable value of a loudness measurement directly on the display. Additional control keys for positioning on the display.



The Dialnorm instrument is used to calculate and to show numerical Dialnorm values (w/o speech intelligence) from digital surround signals. Additional control keys for positioning on the display.



Stereo Correlator for displaying the phase relationship between the two channels of a stereo signal and thus its mono compatibility. Additional control keys for positioning on the display.

## **Smart Software Package (continued)**



The Timecode Reader instrument is used to decode and to display an LTC timecode of an external analog or digital source for the use with Loudness applications.



AES Status monitor for displaying various parameters of AES3 digital audio signals in plain text. Additional control keys for positioning on the display.



Global Keyboard with definable on-screen keys for simultaneous control of defined functions in multiple instruments, and for preset recall. It also allows external control vial GP IO interface.

Upcoming instruments and functions can be added via firmware update, which will be available from the download area of our website (https://www.rtw.com/en/support/manuals-software-downloads.html). Read the **Specifications** section to learn more about the listed instruments.

#### **Devicer DC1**

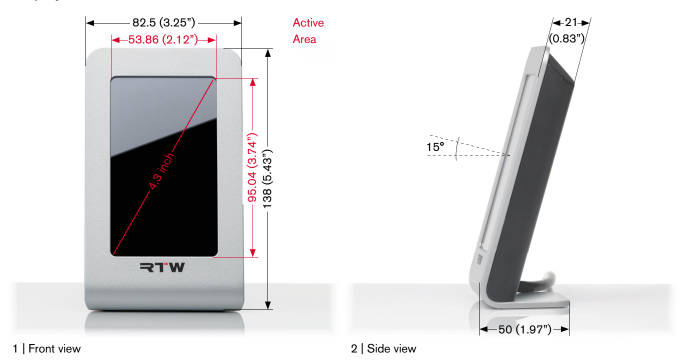
By default, the TM3S's preset memories contain comprehensive sets of factory presets covering many common applications. The Devicer DC1 used to personalize the presets is available free of charge from the download area of the RTW web site (https://www.rtw.com/en/support/manuals-software-downloads.html). The Devicer's GUI lets you select, configure and position the instruments you need in a convenient way. The screen layout can be previewed at any time to see how your preset will look like on the TM3 Smart (TM3S). After having installed this Device Configurator software on your Mac OS X® (10.6. to 10.9.) or Windows® (7/8) computer, the TM3S is connected to it using an USB cable (Mini-B / A). After all edits are performed and saved in the Devicer DC1, the respective presets can be uploaded to the TM3S.



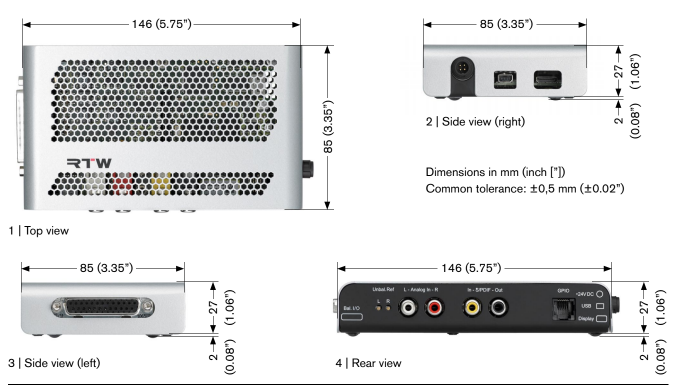
Windows is either registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. Mac OS is trademark of Apple Inc., registered in the U. S. and other coutries.

# **Dimensions**

# **Display Unit TouchMonitor TM3 Smart**

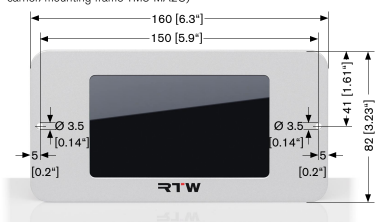


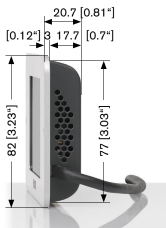
# **Interface Box TouchMonitor TM3 Smart**



# **Option TM3-2U**

(can only be ordered together with a TM3S – allows mounting into front panels/mounting plates or into optional 19"/2U rack carrier/mounting frame TM3-MA2U)





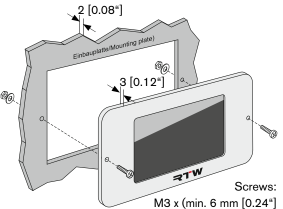
1 | Front view



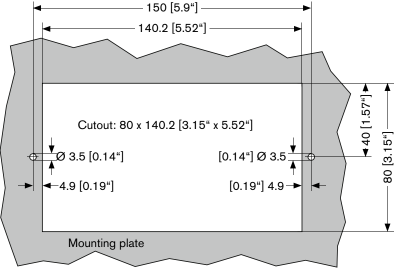
2 | Side view

Dimensions in mm [inch"]

Common tolerance: ±0,5 mm [±0.02"]



3 | Rear view



5 | Mounting



For adequate ventilation of the device after mounting, the mounting plate should have a maximum thickness of 2 mm [0.08"]

+ thickness of mounting plate)

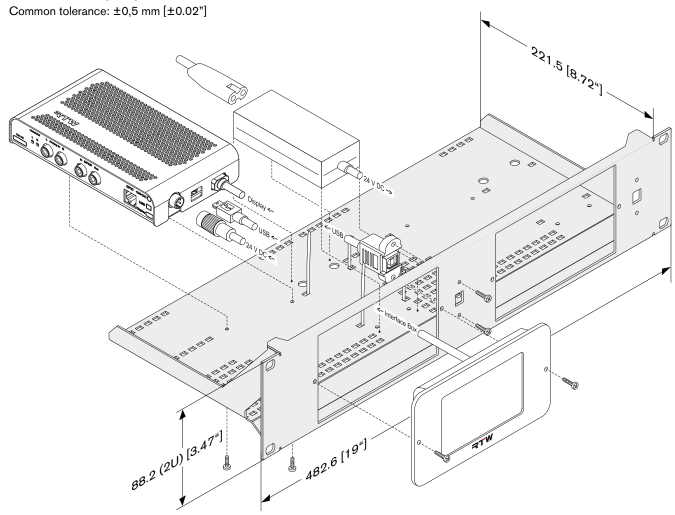
4 | Cutout of mounting plate

# **Dimensions (continued)**

# Option TM3-MA2U

(separate available 19"/2U rack carrier/mounting frame for mounting up to two TM3S equipped with TM3-2U option)

Dimensions in mm [inch"]



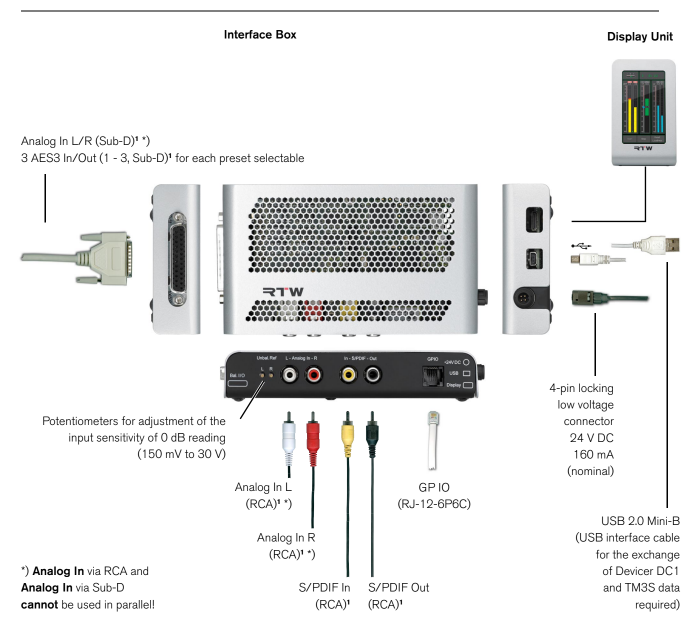
1 | Schematic diagram of mounting a TM3S with option TM3-2U into 19"/2U rack carrier TM3-MA2U

# Connection

#### **Connectors**

ATTENTION! - For operating the TM3 Smart (TM3S), an appropriate mains adapter is required.

RTW recommends the use of the RTW wide voltage power supply 1178-R (100 - 240 V AC/24 V DC, 2.7 A) approved for TouchMonitor. This power supply is included in the TM3 Smart (TM3S) package.



<sup>&</sup>lt;sup>1</sup> The length of each connected signal cable must not exceed 3 m!

# Pin Assignment

#### Analog In L, Analog In R (unbalanced, RCA-F)

Pin: Function:

Pin: Signal

Ring: Shield/chassis



(External view of the connector)

NOTE - The input sensitivity for 0 dB reading is adjustable in the range from 150 mV to 30 V.

While using the RCA connectors, the corresponding inputs of the Sub-D connector cannot be used.

#### Digital In, Digital Out (S/PDIF, unbalanced, RCA-F)

Pin: Function:

Pin: Signal
Ring: Shield/chassis Pin ——



(External view of the connector)



**NOTE -** The S/PDIF input is permanently terminated with  $75~\Omega$ .

#### 24 V DC (4-pin locking low voltage, type Binder 710)

Pin: Function:

1 +24 V DC 2 +24 V DC

3 0 V

4 0 V

Pin 3 00 00 Pin 4

Pin 2 Pin 1

(External view of the connector)

NOTE - An external overcurrent protective device (2 A max.) shall be installed when using an external 24 V DC power supply!

#### **USB Mini-B**

Full Speed USB 2.0 interface for connecting the TM3 unit to the computer using a standard USB data cable. The USB interface is used for the data exchange between Device Configurator software Devicer DC1 and TM3.

#### Sub-D connector (25-pin Sub-D-F)

Pin: Function:

- 1 Analog input R (+, hot) 14 Analog input R (-, cold)
- 2 Shield/chassis
- 15 Analog input L (+, hot) 3 Analog input L (-, cold)
- 16 Shield/chassis
- 4 Digital output 3 (+, hot)
- 17 Digital output 3 (-, cold)
- 5 Shield/chassis
- 18 Digital output 2 (+, hot)
- 6 Digital output 2 (-, cold)
- 19 Shield/chassis
- 7 Digital output 1 (+, hot)
- 20 Digital output 1 (-, cold)
- 8 Shield/chassis
- 21 Digital input 3 (+, hot)
- 9 Digital input 3 (-, cold)
- 22 Shield/chassis
- 10 Digital input 2 (+, hot)
- 23 Digital input 2 (-, cold)
- 11 Shield/chassis
- 24 Digital input 1 (+, hot)
- 12 Digital input 1 (-, cold)
- 25 Shield/chassis
  13 not used

NOTE - The AES3 inputs are permanently terminated with 110  $\Omega$ . While using the **analog** inputs of the Sub-D connector, the corresponding **analog** RCA input connectors **cannot** be used.

Pin 1

Pin 2

Pin 3

Pin 4

Pin 5

Pin 6

Pin 7

Pin 8

Pin 9

Pin 10

Pin 11

Pin 12

Pin 13

nector)

0,

. Pin 22

. Pin 25

0-6

(External view of the con-

Pin 15

Pin 16

Pin 17

Pin 18

Pin 19

Pin 20

Pin 21

Pin 23

Pin 24

# GPIO (RJ-12-6P6C socket)

External control of functions and presets recall as defined in the Global Keyboard menu. The inputs defined as "active low" have to be switched against 0 V (Pin 1).

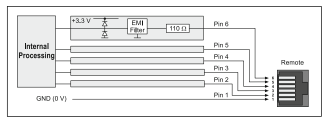
Pin: Function:

- 1 GND
- 2 6 Function acc. to definition in the menu



(External view of the connector)

# Block diagram of the GPIO interface



# Specifications

#### **System**

General

Power requirements: +24 V DC (external 2 A max. overcurrent protecti-

ve device shall be installed!)

Current drain: 160 mA nominal, power-up current is much higher Capacitive 4.3" touch screen (272 x 480 pixel) Display:

Connectors: 1 x 4-pin locking low voltage connector

type Binder 710 (DC)

1 x USB Mini-B; USB 2.0 Full Speed connectors for data exchange between Devicer DC1 computer software and TM3S

1 x GPIO (RJ-12-6P6C) for defined functions

or preset recall

2 x RCA-F (unbalanced, analog inputs) 2 x RCA-F (unbalanced, S/PDIF in-/output)

1 x 25-pin Sub-D-F (balanced, alternative analog, up to 3 x AES3 in-/outputs) 82.5 x 138 x 50 mm Display unit:

146 x 29 x 85 mm Interface box: Display unit approx. 320 g, interface box approx. Weight:

460 g, w/o mains adapter

Operating temperature: +5° to +40° C

**Functions** 

Dimensions (W x H x D):

Instruments can be scaled and freely positioned

PPM up to 6 channels

Loudness-Meter: ITU-R BS.1770-4/1771-1, EBU R128, ATSC A/85, ARIB, OP-59, AGCOM, CALM, custom mode

Loudness Test Time Control

Loudness Range instrument (LRA)

Loudness Chart instrument, SPL meter

Stereo Correlator

Dialnorm (w/o speech intelligence)

AES3 status monitor

Numerical displays

Moving Coil instruments, Timecode Reader

**Analog Inputs** 

2 analog inputs, 2 x RCA or alternativ via 25-pin

Sub-D-F connector

RCA

- Input sensitivity for 0 dB reading

RCA: Impedance: via potentiometer adjustable from 150 mV to 30 V

> 10 kOhm

Sub-D

Input sensitivity for 0 dB reading

Sub-D:

+6 dBu (1,55 V)

Reference level: via software adjustable from 0 to +10 dBu

Max. input level:

Impedance:

> 10 kOhm, electronically balanced

**Digital Inputs/Outputs** 

Sampling rates:

1 digital S/PDIF input, RCA, unbalanced, 75  $\Omega$ 

1 digital S/PDIF ouput, RCA

3 AES3 inputs, transformer balanced, 110  $\Omega$ , Sub-D-F connector, 25-pin (in-/output) 3 AES3 outputs, transformer balanced, Sub-D-F

connector, 25-pin (in-/output)

44.1, 48, 96 kHz, synchronisation to digital input

#### PPM/True Peak Display

General

analog and/or digital Input sources:

2-ch. Stereo to 6-channel (Multichannel, 5.1) Peakmeter:

Display: Peak level

Peak hold (selectable color)

Numerical value of the display

Functions: Gain (+20 dB, +40 dB acc. to standard)

Peak hold on/off

Memory

Reset

**Analog Peakmeter** 

Analog scales: DIN5: +5 .. -50 dB.

Nordic: +12 .. -42 dB,

• BR IIa: 7 .. 1 (British), BR IIb: +12 .. -12 dB (British),

Zoom 10: +10 .. -10,Zoom1: +1 ... -1,

■ SMPTE24: +24 .. -30

■ SMPTE20: +20 .. -40

NHK

Integration time: acc. to standard or 20 ms, 10 ms, 1 ms, 0,1 ms

Peak hold indicator: 1, 2, 4, 10, 20, 30 s, manual reset or off

**Digital Peakmeter** 

Word width: 24 bit

Digital scales: ■ TP60: +3 .. -60 dB

TP20: +3 .. -20 dB

Dig60: 0 .. -60 dB

Dig20: 0 .. -20 dB Dig0: +18 .. 0 dB

Dig18: +18 .. -18 dB

Dig40: +20 .. -40 dB

ARD9: +9 .. -60 dB

DIN5: +5 .. -50 dB,

• DIN10: +10 .. -50 dB,

Nordic: +12 .. -42 dB,

• BR IIa: 7 .. 1 (British),

BR IIb: +12 .. -12 dB (British),

Zoom 10: +10..-10,

■ Zoom1: +1 .. -1,

Headroom/Headroom Ref:adjustable in the range from 0 to -20 dB in

steps of 1 dB

Operation field: adjustable in the range from 0 to -20 dB in

steps of 1 dB

Integration time (Attack): acc. to corresponding standard or selectable:

Sample, 20 ms, 10 ms, 1 ms, 0.1 ms Gain: +20 dB, +40 dB (acc. to standard)

High-pass filter: Off, 5 Hz, 10 Hz, 20 Hz

Peak hold indicator:  $1 \, \text{s}, 2 \, \text{s}, 4 \, \text{s}, 10 \, \text{s}, 20 \, \text{s}, 30 \, \text{s}, \text{manual reset or off}$ 

Over indicator hold time: 1 s or manual

Over indicator PPM

- Threshold: Full Scale, Full Scale -1LSB, Full Scale -2LSB,

-0.1 dBFS, -0.5 dBFS, -1 dBFS, -2 dBFS,

-3 dBFS

- Attack time: 1 to 15 samples

- Word width: 16 to 24 bit, selectable

Over indicator True Peak

- Threshold:

adjustable

**AES3 Status Monitor** 

Display:

· channel data are displayed as plain text, hex

Channel selectable

· Audio bit activity

Hardware status

Global Keyboard

The Global Keyboard is used for control of defined functions in multiple instruments, and for preset recall. It also allows the external control

with the integrated GP IO interface.

Loudness and SPL Display

EBU R128 Loudness Mode

ITU-R BS.1771 Loudness Mode

ATSC A/85 Loudness Mode

ARIB Loudness Mode

**OP-59 Loudness Mode** 

**AGCOM Loudness Mode** 

**CALM Loudness Mode** 

Customer Specific Lou	udness Mode
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Display:

· Bargraphs for each single channel (can be combined with PPM bargraphs)

M bargraph (Momentary value)

S bargraph (Short - shortterm value)

I-Bargraph (Integrated - long term value)

Red scale markers for 0 LU thresholds

Numerical display:

Short, Integrated, Momentary, LRA values

Maximum values for True Peak (TPmax), Momentary (Mmax), Short (Smax)

Duration of Integrated measurment (I-time) Loudness scales:

Scales: \*)

■ EBU+9: +9 .. -18 LU

■ EBU+18: +18 .. -36 LU

• EBU+9a: 14 .. -41 LUFS

EBU+18a: -5 .. -59 LUFS

EBU0: 0 .. -60 LUFS

■ ITU+9: +9 .. -18 LU

ITU0: 0 .. –30 LKFS

• ATSC0: 0 .. -60 LKFS

ATSC0a: 0 .. -30 LKFS

Weighting filter: K filter acc. to ITU-R BS.1770

Target Level: \*) -23 LUFS; adjustable in the range from -10 to

-30 LUFS

Time & Gate Momentary: \*)

- Window Time (SQR): adjustable in the range from 200 ms to 1000 ms

in steps of 100 ms

IEC 125 ms Fast, 250 ms (IRT), 500 ms, 750 ms, - Integration (IIR):

IEC 1000 ms Slow, 1500 ms, 2000 ms selectable

Time & Gate Short: \*)

- Integration Time: 3 s; time window adjustable in the range from 1 to

20 s in steps of 1 s

Time & Gate Integrated: \*)

- Silence Gate:

-70.0 LUFS; adjustable in the range from -80.0 LUFS to -40.0 LUFS in steps of 0.5 LUFS, swit-

- Relative Gate: -10.0 LU; adjustable in the range from -40.0 LU

to 0 LU in steps of 0.5 LUFS, switchable

Level adjustment for the summation: \*)

0.0 dB (L, R, C), adjustable between -3 and +3 dB in steps of 0.5 dB

+1.5 dB (LS, RS), adjustable between -3 and +3 dB in steps of 0.5 dB

Off (LFE), selectable: Off, 0 dB, 10 dB

Upper tolerance: acc. to standard; tolerance above the Target Level,

adjustable from 0 to +10 LU in steps of 0.1 LU Lower tolerance: acc. to standard; tolerance below the Target Level,

adjustable from 0 to -12 LU in steps of 0.1 LU

\*) Depending on the used loudness standard not all of the listed settings are available.

#### **Loudness Test Time Control**

Settings for operating automatic, semi-automatic or manual loudness measurements.

Start:

- Functions: Autostart after preset load, autostart with gate,

autostart with gate and autoreset, manually via

keys or GPI

-70,0 LUFS/LKFS; adjustable from -85 to -10 - Level for gate:

LUFS/LKFS in steps of 0.5 LUFS/LKFS

Stop:

manually via keys or GPI, autostop with gate, - Functions:

autostop with gate and time

- Level for gate: -70,0 LUFS/LKFS; adjustable from -85 to -10

LUFS/LKFS in steps of 0.5 LUFS/LKFS

- Time for gate: 1 s; adjustable from 1 to 15 s in steps of 1 s

#### Loudness Range Instrument (LRA)

Display: Graphical display of the Loudness Range

Mode: selectable: LRA Bar, MagicLRA, MagicLRA + I,

MagicLRA + I + Num

Scale range: selectable: 6 LU, 10 LU, 20 LU, 30 LU

LRA low range: 2 LU; adjustable in the range from 1 to 20 LU in

steps of 1 LU

Comfort zone: 4 LU; adjustable in the range from 1 to 20 LU in

steps of 1 LU

LRA high range: depends on the selected scale range and the

spread of the comfort zone

Colors: selectable for each range

#### **SPL Meter Mode**

Display:

Bargraphs for each single channel (can be combined with PPM bargraphs)

Summation bargraph

Reference point: adjustable in the range from 68 dB to 88 dB in

steps of 1 dB

Weighting: Linear, A (Leq(A)), C, CCIR (Leq(M)), k

Integration time: Fast (125 ms), Slow (1 s)

Timecode Reader

Decoding and display of LTC timecode.

numerical display of LTC (from analog or digital Display:

sources)

LTC (fixed), instrument selectable when creating Mode:

a Non-Audio group

Input: one analog or digital channel selectable

Colors: selectable, 32 colors

**Moving Coil** 

Display of needle instruments for up to 2-channel Stereo with different scales.

PPM (L/R), PPM (M/S), VU, Loudness, PPM + Type:

Loudness (L/R; M, S, or I), selectable

PPM:

Dual, Dual + M/S horizontal, Dual + M/S verti-- Ch. arrangement:

cal, Stereo horizontal, Stereo vertical

- Scales: BR IIa: 7..1, BR IIa ext: 7..1

■ BR IIb: +12..-12 dB, BR IIb ext: +12..-12 dB - Integration time:

Sample (digital only), 0.1 ms, 1 ms, 10 ms, 20

- Headroom Ref: available with digital sources only: -10 dB; adjustable from 0 to -20 dB in steps of 1 dB

- S mode: only available, if M/S type is selected: M3, M6

- Peak indicator: Off, Peak, True Peak, BR Peak

- BR Peak Threshold: 6 dB,

BR IIa: adjustable from 4 to 7 dB in steps of

BR IIb: adjustable from 0 to 12 dB in steps

of 1 dB

VU:

- Ch. arrangement: Stereo horizontal, Stereo vertical

VU (-20 to +3 dB)- Scale analog: - Scale digital: VU Digital (-20 to + 3 dB)

- Lead: 0 dB, adjustable from 0 to 12 dB in steps of 1 dB

- Peak indicator: Off, Peak, True Peak

Loudness:

- Ch. arrangement: Dual, Stereo horizontal, Stereo vertical

- Scales: acc. to Loudness settings

- Integration time: acc. to standard

Off, no selectable option available - Peak indicator:

PPM + Loudness:

- Ch. arrangement: Dual-PPM (as described above) with additional

Loudness display (BBC) for M, S, or I (selectab-

le) in one instrument

- Scales: • PPM: see above

■ Loudness: +9 to -9 LU fixed (mid of scale

corresponds to Target Level)

Numerical display: switchable

Chart

Display:

Colors:

Description: Loudness Chart instrument for displaying and analyzing the course over time of a loudness

measurement directly on the display.

**Loudness Chart Instrument** 

Functions: Coordinate system displaying a graph with

the course over time of one of the measured

values TP, M, S, or I

· Relative Gate view switchable

Adjustable time ranges

Vertical Integrated bargraph switchable

Adjustable tolerance levels

Course over time of the selected value with

color filling or as line

Tolerance Marker

Position of the Relative Gate (doubled hori-

zontal line)

Vertical I bargraph

Fill: Adoption of the corresponding colors of

the Loudness Sum instrument

· Line: cyan (M), light red (S), green (I),

yellow (TP)

Tolerance Marker: coordinate system turns to light grey except the corridor defined by

the tolerance settings · Relative Gate: white

1 m; 1 m, 5 m, 1 h selectable Time range presets:

Time range select:

via preset or onscreen during normal operation Upper tolerance: as defined in the Loudness/Tolerance menu of each audio group; tolerance above the Target

as defined in the Loudness/Tolerance menu of Lower tolerance:

each audio group; tolerance below the Target

# **Items of Delivery**

TM3 Smart

(Table-top unit):

- 2-ch. Stereo to 6-channel (Multichannel, 5.1)
- Smart Software Package with all instruments as described in Software section
- TM3 display unit with 4.3" touch screen in a table-top case with fixed connector cable (approx. 2 m)
- Interface box, connected with display unit
- Mains adapter, manual

Order no.: TM3S

TM3 Smart

(Panel-mount unit):

- Order of the additional hardware option TM3-2U at the same time necessary
- 2-ch. Stereo to 6-channel (Multichannel, 5.1)
- Smart Software Package with all instruments as described in Software section
- TM3 display with mounting frame, 4.3" touch screen and fixed connector cable (approx. 2 m)
- Interface box, connected with display unit
- Mains adapter, manual

Order no.: TM3S + TM3-2U

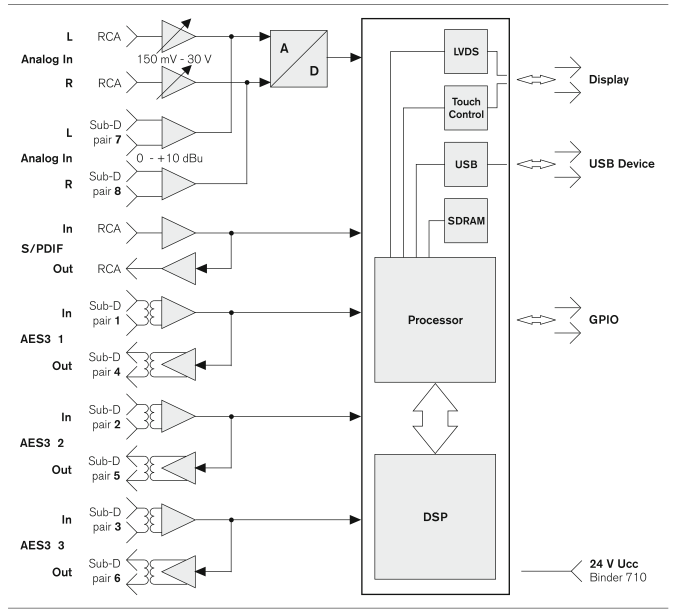
## **Additional Hardware Options**

- Option for 2U rack mounting TM3-2U, allows mounting TM3S into rack frame TM3-MA2U or into other appropriate mechanical environments. It can only be ordered together with a TM3S device. Then, a display with mounting frame, mounting material, and an USB extension cable is part of delivery instead of the TM3 display unit in a table-top frame.
- 2U rack carrier TM3-MA2U, 19"/2U rack carrier/mounting frame to be fitted with up to two TM3 series units which must feature the TM3-2U option.

#### **Optional Accessories**

- Extension cable **1161** for TM3 interface box, 10 m, to enlarge the distance between TM3 display unit and TM3 interface box up to 12 m. Set includes required f-f adapter
- Snake cable 1162 (2 m) for TM3 interface box, distributes 25-pin. Sub-D-M to 2 x XLR-F (analog inputs), 3 x XLR-F (AES3 inputs), and 3 x XLR-M (AES3 outputs)
- Metal mounting plate 1166 for TM3 display unit to be mounted with 3/8" holds (e. g. gooseneck, mic stand)
- Wide voltage power supply 1178-R (100 - 240 V AC/24 V DC 2,71 A, table-top unit with corresponding mains cable for different power systems)

# Block Diagram



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