Data Sheet TM3-Primus









TM3-Primus



Optimized touch screen layout • analog, digital, USB audio inputs • digital output • Smart software • Loudness according to all relevant standards • LRA • PPM/True Peak • Chart • RTA • Audio Vectorscope • 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 also provides an innovative USB hybrid mode. Metering will be performed right from the DAW via RTW USB Connect plug-in without the need for

additional wiring or extensive signal routing. TM3-Primus will process and visualize the information simultaneously to monitoring the audio signal via DAW's audio interface. 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.1770-4/ 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)
- USB hybrid function: Simultaneous monitoring and metering, and additional remote control of Start/Stop/Reset function with RTW USB Connect software





TM3-Pri-2U

 2U panel-mount unit with display, external USB mains adapter, and the same functionality as TM3-Primus





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 combined PPM and Loudness display (BBC mode).

Loudness Bar

Loudness Sum instrument for displaying the summed loudness values M, S, or I of a loudness measurement acc. to EBU R128, ITU BS.1770-4/1771-1, ARIB, ATSC A/85, OP-59, AGCOM, CALM Act on a bargraph display.

Numeric Instrument

Loudness Num instrument for the numerical display of relevant values of a Loudness measurement: M, S, I, LRA, TPmax.

Magic LRA

Loudness Range instrument in MagicLRA mode for a graphical 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).

RT/

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).

Monitoring

The Monitoring instrument provides a monitoring control function which enables monitoring of displayed audio signals and downmix of USB Surround to S/PDIF Out.

Correlator

Stereo Correlator instrument for displaying the phase relationship 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.

Software (continued)

Optional Software

Optional software can be used to expand the fields of application for TM3-Primus.

RTW USB Connect (SW50300)

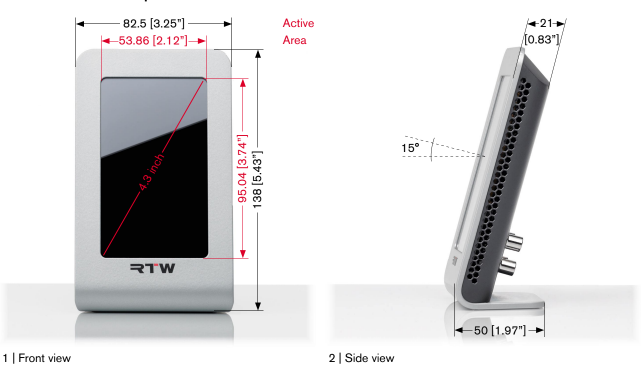
Available free of charge on our web site, the RTW USB Connect software enables a direct connection between a TM3-Primus and a DAW environment as a plug-in. It offers the remote control within the DAW for start/stop/reset or RTA reference to the TM3-Primus. With this software it is no longer necessary to define the TM3-Primus as output device (USB hybrid function). RTW USB connect can also be used as a stand-alone remote control for start/stop/reset or RTA reference to the TM3-Primus.

- Monitoring and metering at the same time.
- Plug-in operation for a direct connection between DAW and TM3-Primus via USB Connect.
- Direct access of Stereo or 5.1 audio signals from the DAW without dropping the audio interface.
- No need to define TM3-Primus as standard audio output device in the computer system.
- Remote control of start/stop/reset functions or RTA reference settings (MIDI controls) of the directly connected TM3-Primus via plug-in.
- Stand-alone operation for monitoring and metering of audio signals coming from media players or internet at the same time, and for remote control of start/stop/reset functions or RTW reference settings of TM3-Primus units.
- Sampling rates up to 96 kHz



Dimensions

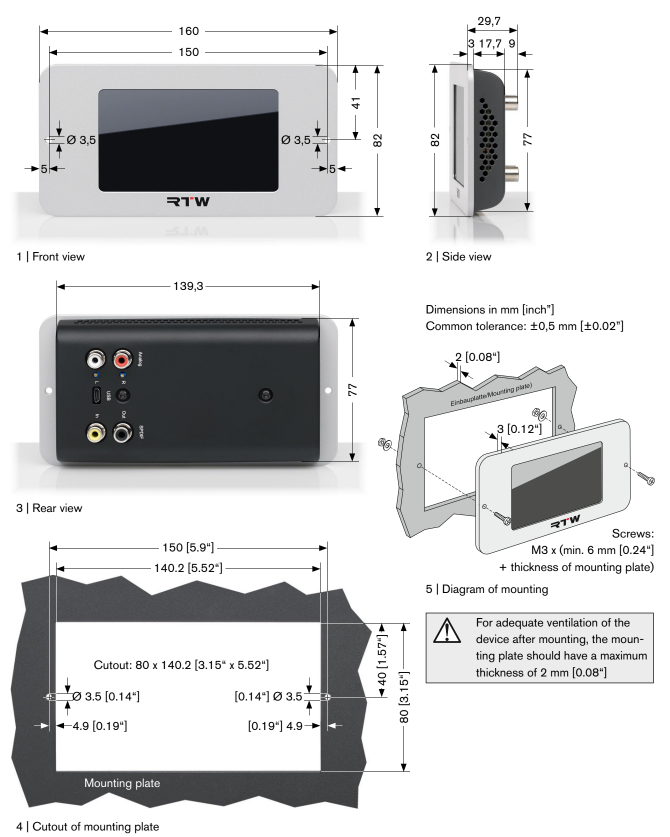
TM3-Primus Table-top Unit



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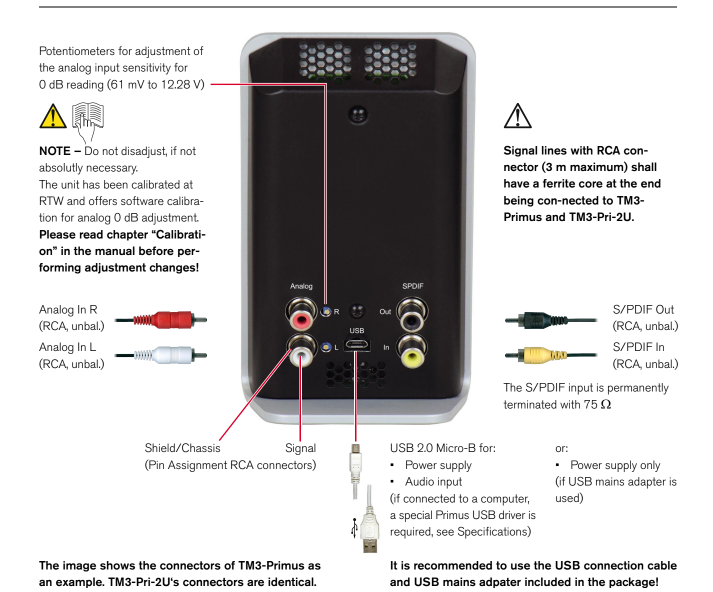
Dimensions (continued)

TM3-Pri-2U Panel-mount Unit



Connection

ATTENTION! - TM3-Primus and TM3-Pri-2U can be operated either via connection directly from a computer or via mains adapter. For this, TM3-Primus and TM3-Pri-2U require appropriate USB mains adapters and USB connection cables. RTW recommends the use of the approved USB cables and the approved wide voltage USB power supplys included in the TM3-Primus and TM3-Pri-2U packages.



Specifications

System

General

Power requirements: Current drain: Display: Connectors:

+5 V DC via USB Micro B connector 400 mA nominal, power-up current is much higher Capacitive 4.3" touch screen (272 x 480 pixel)

1 x USB Micro-B; USB 2.0 Full Speed connector for data exchange between computer applications and TM3-Primus, and for power supply via computer or external mains adapter

2 x RCA-F, analog in (unbalanced, adjustable) 1 x RCA-F, S/PDIF in (unbalanced)

Dimensions (W x H x D):

Operating temperature:

1 x RCA-F, S/PDIF out (unbalanced) Table-top TM3-Primus: 82.5 x 138 x 50 mm Panel-mount TM3-Pri-2U: 82 x 160 x 29.7 mm approx. 320 g w/o mains adapter

+5° to +40° C

Functions

- Operation with one finger (touch sensitive display)
- Optimized screen layout with selectable
- Multiformat PPM/TruePeak for 2-ch. Stereo (analog, digital, PC audio via USB) and 5.1 Surround signals (PC audio via USB)
- Loudness acc. to ITU-R BS.1770-4/1771-1, EBU R128, ATSC A/85, ARIB, OP-59, AGCOM, CALM Act
- Loudness Chart instrument
- Loudness Range instrument (Magic LRA)
- Moving Coil (BR, VU, BBC mode)
- Stereo Correlator
- 1/3-octave spectrum analyzer (RTA)
- 2-channel Audio Vectorscope
- Monitoring (with onscreen level fader)
- Numerical displays
- USB hybrid function: Simultaneous monitoring and metering, and additional remote control of Start/Stop/Reset function with RTW USB Connect software (PlugIn, Stand-alone)

Analog Inputs

Inputs: Input sensitivity: 2 analog inputs, 2 x RCA-F connectors -22 dBu (61 mV) to +24 dBu (12.28 V), adjustable via potentiometer (see note below!)

Input calibration RTW:

- DIN5: 0 dB reading at +6 dBu (1.55 V)
- BR IIa: "6" reading at +8 dBu (1.946 V) (UK) VU: 0 dB reading at +4 dBu (1.228 V) (US)
- for analog scales: additionally adjustable in

Reference Levels: software in steps of 0.1 dB

 for digital scales: relation of dBu to 0 dBFS, adjustable in software in steps of 0.1 dB Example: +6 dBu reads -9 dBFS on TP60 scale with +15 dBu/0 dBFS reference setting

Impedance: $> 10 \text{ k}\Omega$



NOTE - Please read the manual before adjustment changes are performed. The unit has been calibrated at RTW. All above mentioned analog references will change, when modifying the input sensitivity.

Digital Inputs/Outputs

1 digital S/PDIF input, RCA-F, unbalanced, permanently terminated with $75\,\Omega$ 1 digital S/PDIF ouput, RCA-F

28 to 104 kHz, synchronisation to digital input

USB Audio Input

Sampling rates:

(requires USB driver to be installed on Windows® systems, see Accessory)

Inputs: Readout and processing of first two USB audio data streams

Modes: 2-ch. Stereo, 5.1 Surround

Sampling rates: 28 to 104 kHz, synchronisation to input signal,

internal A/D sample rate @ 48 kHz w/o exter-

nal digital signal present via S/PDIF output connector Output:

- decoded, unchanged USB audio input signal
- decoded with or w/o onscreen level fader controlled USB audio input signal, if Monitoring function is activated

TP/PPM Bargraph

Description: PPM instrument displaying Peakmeter or

TruePeak Meter bargraphs with analog or digital

scales and numerical display.

PPM instrument

Input sources: analog, digital, USB audio signals analog, digital: 2-ch. Stereo Peakmeter:

USB: 2-ch. Stereo, 5.1 Surround Display: Bargraph with fixed colors:

- yellow: normal red: headroom

Numerical value on top of the bargraph

Analog Peakmeter

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

TP60: +3 .. -60 dB Nordic: +12 .. -42 dB BR IIa: 7 .. 1 (British) SMPTE24: +24 .. -30

NHK

Headroom: beginning (turning red) at:

0 dB on DIN5 scale -9 dBTP on TP60 scale +6 dB on Nordic scale

"6" on BR IIa scale

+6 dB on SMPTE24 scale • 0 dB on NHK scale

acc. to standard: Sample (TP60), 20 ms (BR IIa), Integration time:

10 ms (all others)

Digital Peak-/TruePeakmeter

Word width: 24 bit

Digital scales: • TP60: +3 .. −60 dB

■ Dig60: 0 .. -60 dB Nordic: +12 .. -42 dB BR IIa: 7 .. 1 (British)

VU

Headroom: -9 dBFS, beginning (turning red) at:

-9 dBTP on TP60 scale -9 dBFS on Dig60 scale • +6 dB on Nordic scale • "6" on BR IIa scale

Integration time (Attack):

acc. to standard: Sample (Dig60), 4x over samp-

le (TP60), 10 ms (Nordic), 20 ms (BR IIa)

MC - Moving Coil

Moving Coil instrument for the display of needle Description:

instruments for 2-channel Stereo with different

modes and scales.

Moving Coil Instrument

Modes: PPM (BR IIa), VU, PPM (BR IIa) + Loudness

(L/R + I)

PPM Mode

Stereo horizontal, Stereo vertical - Ch. arrangement:

- Scale: BR IIa: 7..1 - Integration time: 20 ms

VU Mode

- Ch. arrangement: Stereo horizontal, Stereo vertical

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

- Lead: 0 dB, adjustable from 0 to 10 dB in steps of 1 dB

PPM + Loudness Mode

Dual-PPM with additional Loudness display - Ch. arrangement:

(BBC) for I in one instrument

- Scales: PPM: see above

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

corresponds to Target Level)

Loudness Bar/Numeric instrument

Description: Loudness Sum and Loudness Num instruments

for displaying the summed loudness values M, S, or I of a loudness measurement acc. to EBU R128, ITU BS.1770-4/1771-1, ARIB, ATSC A/85, OP-59, AGCOM, CALM Act on a

bargraph resp. on a numerical display.

Common Loudness Parameters

Loudness Sum display:

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

Loudness Num display: M, S, I, TPmax, LRA values, selectable

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

Level settings for summation

• 0.0 dB (L, R, C) (channel weighting):

+1.5 dB (LS, RS)

• Off (LFE)

TruePeak Over Threshold: -1 dBTP; adjustable from 0 to -4 dBTP in

steps of 1 dBTP

EBU R128 Loudness Mode

-23 LUFS; adjustable from -10 to -30 LUFS Target Level:

in steps of 0.5 LUFS

EBU+9: +9 .. -18 LU (Loudness Units) Scale:

M Integration time: 400 ms (SQR)

S Integration Time:

I Silence Gate: -70.0 LUFS I Relative Gate: -10.0 LU I Tolerance Range: ±1 LU Over Sensitivity -1 dBFS Over hold time: 1 s

ITU BS.1771 Loudness Mode

-24 LKFS; adjustable from -10 to -30 LKFS in Target Level:

steps of 0.5 LKFS

ITU+9: +9 .. -18 LU (Loudness Units) Scale:

400 ms (SQR) M Integration time:

S Integration Time: 3 s -70.0 LKFS I Silence Gate: I Relative Gate: -10.0 LU I Tolerance Range: ±2 LU Over Sensitivity -2 dBFS Over hold time: 1 s

ATSC A/85 Loudness Mode

-24 LKFS; adjustable from -10 to -30 LKFS in Target Level:

steps of 0.5 LKFS

Scale: ATSC0: 0 .. -60 LKFS

400 ms (SQR) M Integration time:

S Integration Time: 3 s -70.0 LKFS I Silence Gate: I Relative Gate: -10.0 LU I Tolerance Range: +21U Over Sensitivity -2 dBFS Over hold time: 1 s

ARIB Loudness Mode

-24 LKFS; adjustable from -10 to -30 LKFS in Target Level:

steps of 0.5 LKFS

ATSC0: 0 .. -60 LKFS Scale:

M Integration time: 400 ms (SQR)

S Integration Time: 3 s I Silence Gate: -70.0 LKFS -10.0 LU I Relative Gate: ±0 LU I Tolerance Range: -1 dBFS

Over Sensitivity Over hold time: 1 s

OP-59 Loudness Mode

Target Level: -24 LKFS; adjustable from -10 to -30 LKFS in

steps of 0.5 LKFS

ATSC0: 0 .. -60 LKFS Scale: M Integration time: 400 ms (SQR)

S Integration Time: 3 s

I Silence Gate: -70.0 LKFS I Relative Gate: -10.0 LU I Tolerance Range: +91U Over Sensitivity -2 dBFS Over hold time: 1 s

AGCOM Loudness Mode

-24 LKFS; adjustable from -10 to -30 LKFS in Target Level:

steps of 0.5 LKFS

ATSC0: 0 .. -60 LKFS Scale: M Integration time: 400 ms (SQR)

S Integration Time: 3 s

-70.0 LKFS I Silence Gate: -8.0 LU I Relative Gate: I Tolerance Range: ±0.5 LU Over Sensitivity -2 dBFS Over hold time: 1 s

CALM Loudness Mode

-24 LKFS; adjustable from -10 to -30 LKFS in Target Level:

steps of 0.5 LKFS

ATSC0: 0 .. -60 LKFS Scale:

M Integration time: 400 ms (SQR)

S Integration Time: 3 s I Silence Gate: -70.0 LKFS I Relative Gate: -10.0 LU I Tolerance Range: ±2 LU

Over Sensitivity -2 dBFS Over hold time: 1 s

Magic LRA

Description: Loudness Range instrument in MagicLRA

mode for a graphical representation of loudness

variances.

Loudness Range Instrument (LRA)

Display: Graphical display of the Loudness Range

Mode: MagicLRA: dynamic bargraph spreading around

a zero-point, changing its color when passing the preset ranges

Scale range: -10 LU to +10 LU

LRA low range: 5 LU Comfort zone: 10 LU

LRA high range: outside the comfort zone

Color: green, blended in 3 steps from dark to light acc.

to low range, comfort zone, high range

Chart

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

measurement directly on the display.

Loudness Chart Instrument

Functions:

Display:

- 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 horizontal line)
- Vertical I bargraph

Colors:

• 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

Time range presets:
Time range select:

Lower tolerance:

12

1 m; 1 m, 5 m, 1 h selectable

via preset or onscreen during normal operation -0.0 LU; tolerance below the Target Level, adjustable from 0 to -6 LU in steps of 0.5 LU

Upper tolerance: 0.0 LU; tolerance above the Target Level, adjustable from 0 to 6 LU in steps of 0.5 LU

VSC - Vectorscope

Description: 2-ch. Audio Vectorscope for displaying the

phase relationship between the channels of a

channel pair (Lissajous display).

Audio Vectorscope Instrument

Display mode: 2-channel Inputs: L/R AGC: fast Grid: L/R

RTA

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).

Real Time Spectrum Analyzer (RTA) Instrument

Functions: Peak hold on/off

Set referenceSelectable resolution

Input sources: Stereo pairs

Frequency range: 20 Hz to 20 kHz, highpass filter for High Band

(>20 kHz)

Number of bands: 1/3-octave: 31 bands, filter acc. to IEC 225

class 2

Weighting filter: Linear
Peak hold indicator: 4 s, 2 s, off
Measuring range: 45 dB max.
Resolution: 3, 6, 9 dB

Reference: 0.0 dB; adjustable from 0.0 to 21.0 dB in steps

of 1 dB

Integration time (ballistics): Fast

Monitoring

Description: The Monitoring instrument provides a monito-

ring control function which enables monitoring

of displayed audio signals.

Monitoring Instrument

Functions:

 Monitor level control with onscreen level fader

Mute, Dim

 Internal Downmix for multichannel monitoring, audio output of monitoring signals via S/PDIF out connector.

Output: Digital 2-ch. Stereo (S/PDIF out, unbal., RCA-F)

2

Correlator

Description: Stereo Correlator instrument for displaying the

phase relationship between the two channels of a stereo signal and thus its mono compatibility.

Correlator Instrument

Display: Bargraph, additional spot indicator between

PPM bargraphs
-1 r to 0 to +1 r

Standard color setting: red: -1 r to -0.1 r

white: 0 r (-0.1 r to +0.1 r)green: +0.1 r to +1 r

Attack/release time: 1.0 s/2.5 s

Items of Delivery

TM3-Primus:

Scale range:

 Display unit with 4.3" touch screen in a tabletop case for 2-channel analog or digital stereo audio signals, or stereo and 5.1 USB audio

USB-A to Micro-USB-B connecting cable,
 1.5 m length

• USB mains adapter, manual

Order no.: TM3-Primus

TM3-Pri-2U:

 Display unit with 4.3" touch screen in a panelmount case for 2-channel analog or digital stereo audio signals, or stereo and 5.1 USB audio for mounting into mounting plates, front panels, or 19" environments

USB-A to Micro-USB-B connecting cable,
 1.5 m length

USB mains adapter, manual
 Order no.: TM3-Pri-2U

Accessory

USB-Driver:

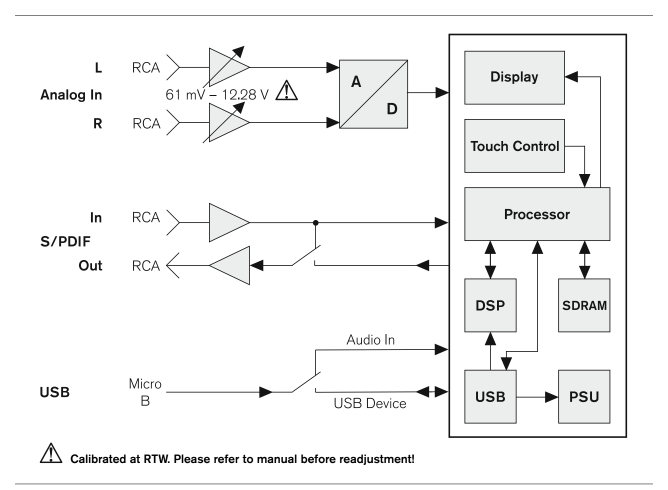
USB-Driver-Software to run TM3-Primus in USB audio input mode also on Windows® systems. Installer available for download at Audio Monitors/TM3-Primus section of the download area on our website: https://www.rtw.com/en/support/manuals-software-downloads.html

Option

RTW USB Connect:

Software (plug-in, stand-alone) for simultaneous monitoring of audio data via USB (from DAW or media players/internet) and metering with TM3-Primus. Remote control of Start/Stop/Reset functions. Installer and instructions available free of charge for download from PC Software/RTW USB Connect section of the download area on our website: https://www.rtw.com/en/support/manuals-software-downloads.html or from RTW USB Connect product page. (Order no.: SW50300)

Block Diagram



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