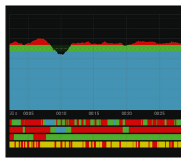
Data Sheet TouchMonitor 5









TouchMonitor 5



Touch Screen • Flexible Screen Layout • Dante® AoIP • RAVENNA®/AES67/ST 2110 AoIP • 16 Channels • Surround • Immersive PPM/TP • Phase Meter • Loudness • LRA • Dialog Gated Loudness • Premium Metering • Loudness Chart • Vectorscope • RTA

TouchMonitor 5 is a compact AoIP (Audio over IP) based Stereo, Surround and Immersive audio meter with a comprehensive suite of measurement tools for loudness, level and phase. It can be integrated either into Dante® or into RAVENNA®/AES67/ST 2110 AoIP networks and can

be powered over ethernet. This gives you instant control over up to 16 audio channels, e.g. for stereo, surround and immersive formats including 5.1 and 7.1.4, allowing you to meet specific delivery requirements with precision at all times.

Graphical User Interface

The TouchMonitor 5's graphical user interface is controlled simply by the touch of your finger. The integrated instruments can be scaled, randomly positioned and combined for optimum utilization of the available screen space.

With its IP address and the comprehensive Web App, TouchMonitor 5 can be adapted to your individual needs within the respective AoIP networks.

The Device

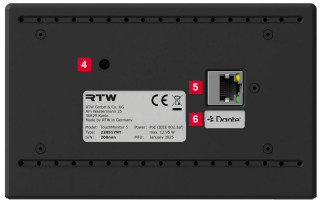
Hardware

- Compact table-top device with 5" capacitive touch screen
 16:9 TFT (1280 x 720 pixel) with multitouch functionality
- 16-channel audio over IP interface for Dante[®] 6 or RA-VENNA[®] 7 audio networks (RJ-45 ethernet)
- Power supply via ethernet connection (PoE power over ethernet, IEEE802.3af compliant)
- Control via finger (touch screen) 1
- Freely scalable and positionable applications and instruments
- Up to 31 presets selectable
- Installation with table-stand 3 or extensively mountable using various 1/4" threads 4

Software

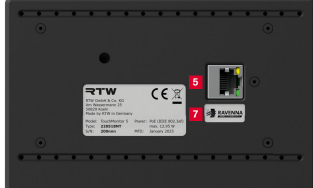
- Device configuration via IP address and Web App within the Dante® network (web-based interface)
- Support for Stereo, Surround, Immersive and Multichannel formats for up to 16 channels incl. 5.1 and 7.1.4 formats
- Loudness & SPL functions acc. to all common standards and Loudness Range instrument (LRA)
- Dialog Gated Loudness measurement
- Loudness Chart (Loudness over time)
- Premium Metering with Multiformat-PPM and TP meter incl. comprehensive scales and Moving Coil needle instruments
- Audio Vectorscope and Stereo Correlator
- Spectral frequency distribution (Real Time Analyzer RTA)





220517NT (Dante®)

220518NT (RAVENNA®)



Essential Features

TouchMonitor 5 is equipped with a comprehensive software package. Beside the control functions, the software provides applications and instruments that can be used individually depending on the area of application. Core of TouchMonitor 5 is the Metering application, which can be positioned up to four times. So you are able to carry out extensive measurement tasks in parallel.

Metering

The Metering application provides the familiar RTW Premium metering functions and instruments: Multiformat PPM, TP meter, Moving Coil needle instruments, Audio Vectorscope, Real Time Analyzer, loudness measurement and calculation, loudness range display, Loudness Chart, SPL and Dialog Gated Loudness. With support for up to 16 AoIP network channels, TouchMonitor 5 can handle channel configurations from stereo to 9.1.6. including 5.1 and 7.1 surround as well as 7.1.4 and 9.1.6 immersive.

PPM/TP Meter, Moving Coil

The PPM/TP meter displays the levels of channel configurations on up to 16 bargraphs with different scales. A spot correlator can be displayed for a stereo PPM. Peak hold displays, peak memory and over indicator can be switched on. Stereo signals can also be displayed as pointer instruments (moving coil) and loudness displays can be added.



Audio Vectorscope

The 2-channel Audio Vectorscope provides a real-time visualization of the phase relationship between two channels of a stereo pair. The dynamic motion and spread of the Lissajous figure shows stereo width, signal balance, and potential issues such as comb filter effects, phase shifts, or rotations.



Stereo Correlator

The Stereo Correlator is used to analyze and display the phase relationship between the two channels of a stereo signal, offering valuable insights into its stereo compatibility.

Loudness, Loudness Range

TouchMonitor 5 supports all relevant international loudness standards. The Loudness Sum instrument shows a bargraph display of the summed Loudness values M, S, and/or I, the Loudness Num instrument the numerical display of the relevant values M, S, I, LRA, TPmax, Mmax, Smax, Itime. The Loudness Range instrument (LRA) is used for displaying the loudness variance in short time spans.



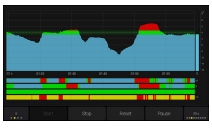
Dialog Gated Loudness

Dialog-gated loudness measurements ensure compliance with dialog-based specifications e. g. the Netflix transmission standards. The Loudness Num instrument is supplemented with metrics such as ID (Dialog-Based Integrated), SD (Dialog-Based Short-Time), and D (Dialog Content Percentage).



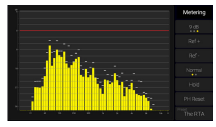
Loudness Chart

The loudness chart provides a detailed visual representation of audio loudness levels over time, offering a clear and comprehensive overview of audio's loudness dynamics. By selcting different parameters, the instrument can be used to monitor dynamics of transients or long-term loudness trends, for example.



Real Time Analyzer

The Real Time Analyzer displays the spectral frequency distribution.



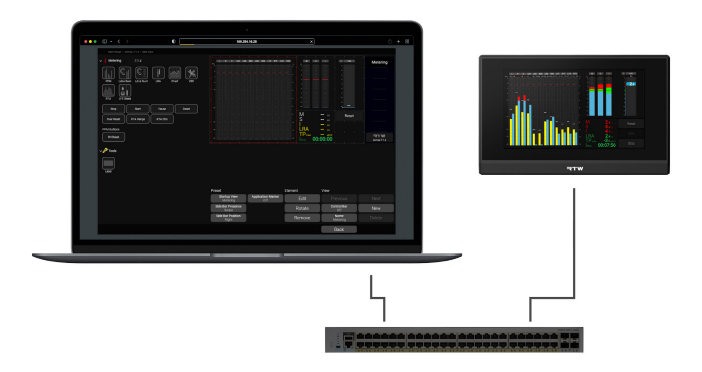
Essential Features (continued)

Web-based Interface

The TouchMonitor 5 is a network-based device. It is therefore also set up via the network, using the IP address of the device and a standard web browser in the same AoIP network.

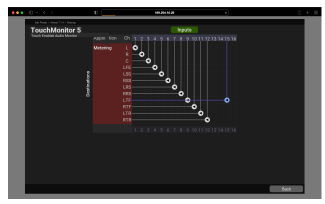
With the user interface (WebApp) displayed in the browser, you

can make the general settings, create and manage up to 31 of your own presets, create your own screen views and much more. You can also control access to the device and restrict operation to certain functions to prevent unwanted use.



Extensive Routing

The routing matrix is used to determine the audio channels to be used as inputs in the preset. The 16 channels assigned in the Dante Controller™ resp. the RAVENNA® management offer many possibilities. For example, the same channels can be used for each application. Or they can be split up so that the applications are independent from each other.



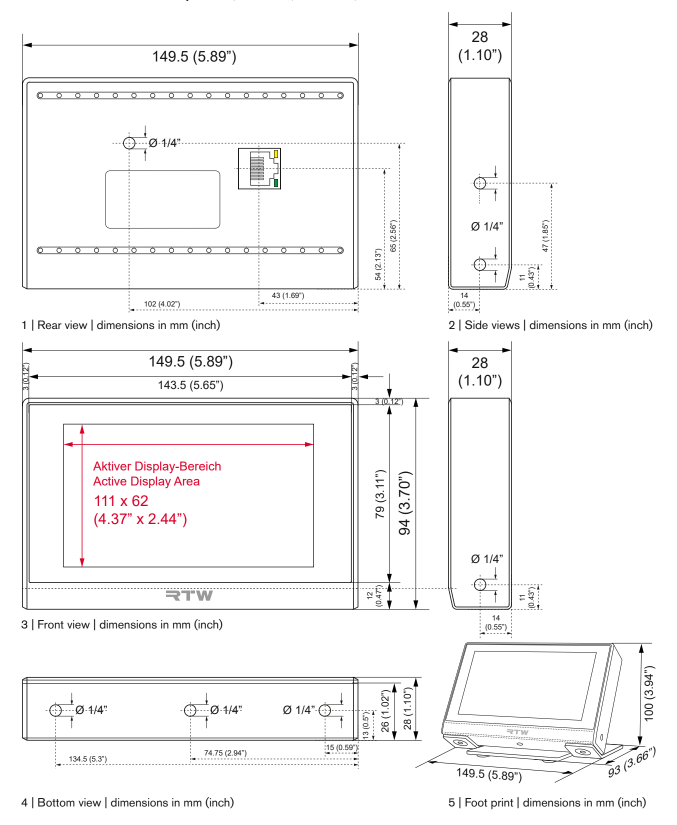
Own Display Views

TouchMonitor 5 allows you to design up to two own display views. You can place any instrument in any view and define its size and ratio. Several instruments can also be rotated or placed multiple times. Buttons can be placed anywhere on the screen, whereby the buttons in the sidebar can be hidden together with the sidebar an will be available in each view.



Dimensions

TouchMonitor 5 Table-top Unit (220517NT, 220518NT)

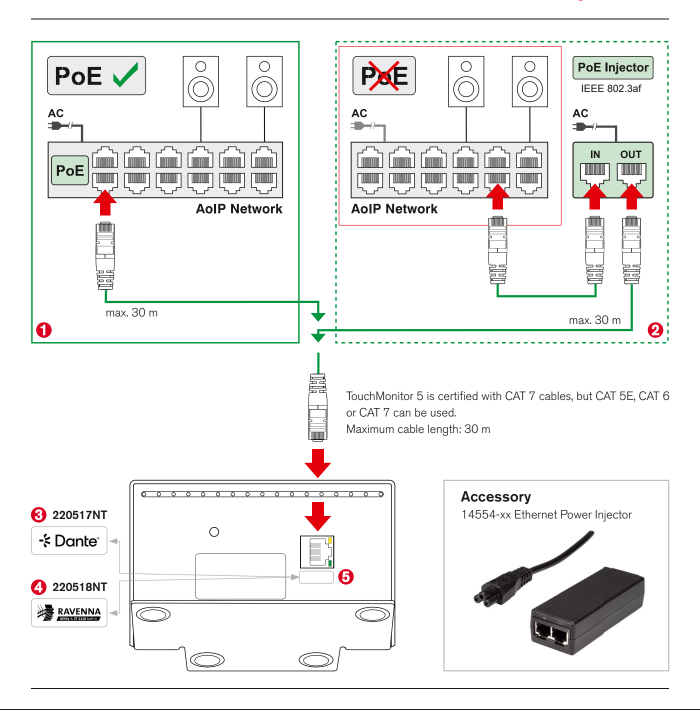


Connections

RJ-45 Ethernet Connector

⚠ NOTE

- The power supply of the TouchControl 5 is done via the network connection and the Dante® AoIP network without any additional cable, if this network has the Power over Ethernet functionality (PoE IEEE 802.3af-compliant) 1.
- If your switch does not provide Power Over Ethernet, an IEEE 802.3af-compliant ethernet power injector such as the RTW 14554-xx is required for power supply 2.
- Model 220517NT is build for Dante® networks 3 and model 220518NT for RAVENNA® networks 4.
 Please note the corresponding sticker below the Ethernet connector on the back of the housing 5.



Specifications

System

General

Power requirements: Power over Ethernet (PoE - IEEE 802.3af-

compliant)
Power consumption: 12 W maximum

Display:

5" capacitive touch display 16:9 with multitouch funtion (1280×720 pixel)

Connectors: 1 x RJ-45: LAN/Ethernet built-in socket for

Dante® or RAVENNA® audio over IP and power supply (PoE - IEEE 802.3af-compliant)

Dimensions (W x H x D):

149.5 x 94 x 28 mm (without table-stand)

approx. 890 g (incl. stand)

Installation: 7 x 1/4" threads for mounting the table-stand or

alternative mounting options

Operating temperature:

+5° to +35° C

Functions

- Operation with touch sensitive display
- Instruments and controls can freely be scaled and positioned
- Multiformat PPM and TP meter for level metering of up to 16 channels in different configurations (Mono, Stereo, Surround, Immersive or Multichannel)
- Multiformat PPM and TP meter
- Loudness-Meter: ITU-R BS.1770-4/1771, EBU R128, ATSC A/85, ARIB, OP-59, AGCOM, CALM Act, LEQ(M), TASA, SAWA, Custom mode.
- Dialog Gated Loudness measurements
- Loudness Test Time Control
- Loudness Range instrument (LRA)
- Chart instrument (Loudness over time)
- SPL meter
- Moving Coil (BR, VU, Loudness, BBC mode)
- Spot Correlator in the Stereo bargraph display
- Stereo Correlator instrument (phase meter)
- Audio Vectorscope and Stereo Correlator
- Real Time Analyzer (RTA)
- Numerical displays
- Immersive-Setups (5.1.2, 5.1.4, 5.1.6, 7.1.2, 7.1.4, 7.1.6, 9.1.2, 9.1.4, 9.1.6)
- Up to 32 presets selectable (31 user-definable, 1 write-protected with standard settings)
- Configuration of the device via IP address and Web App in the network

Digital Inputs

Inputs: 16 audio over IP inputs (network channels,

Dante® or RAVENNA® depending on device version) via R.I-45 built-in socket

Sample rates: 44.1, 48, 88.2, 96 kHz for all 16 channels

Word width: 16, 24, 32 bit

Latency

 $\label{eq:minimum network latency: - Dante} \text{Minimum network latency: - Dante} \text{ } \text{!- Dante} \text{!$

RAVENNA®: 0.25 ms

Internal device latency: 1 ms

Be aware that latency also depends on other network devices, such as switches and other networked products.

Application Metering

Provides the familiar RTW Premium metering functions (multi-format PPM and TP meter, moving coil, audio vectorscope) and the functions for loudness calculation, loudness range display and loudness over time display. Up to 4 instances are possible.

General

Input sources: Formats: 16 AoIP network channels

rmats: Mono, Stereo, Surround, Immersive, Multichannel
- Mono: several single channel signals selectable
- Stereo: several 2-channel Stereo pairs selectable
- Surround: **5.1**; LCR, LCM, 4.0, 5.0, 5.1, 6.0, 6.1, 7.0, 7.1

selectable

- Immersive: **5.1.4**; 5.1.2, 5.1.4, 5.1.6, 7.1.2, 7.1.4, 7.1.6, 9.1.2,

9.1.4, 9.1.6 selectable

- Multichannel: **8**; 1 to 16 single channels in one instrument

selectable

PPM

Display type:

Display:

Bargraph; Bargraph (for all formats) or Moving

Coil needle instrument (for Stereo format)

Peak level

Peakhold (depending on type)

Numerical value of the display

Digital Over

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

• Peakhold on/off (depending on type)

Memory

Reset (Memory/Peakhold)

Digital Peakmeter (PPM)/TP Meter

Display type:

Bargraph, variously combinable with loudness

display

Orientation: **vertical**; vertical or horizontal selectable

Word width: 24 bit

Digital Scales:

Scale marker:

Headroom:

■ TP60: +3 .. -60 dB (default)

■ TP20: +3 .. -20 dB

■ Dig60: 0 .. -60 dB (Attack: Sample)

■ Dig40: +20 .. -40 dB (Attack: Sample)

■ Dig20: 0 .. -20 dB (Attack: Sample)

• Dig0: +18 .. 0 dB (Attack: Sample)

• Dig18: +18 .. -18 dB (Attack: Sample)

- ARD9: +9 .. -60 dB (Attack: 10 ms)

• DIN5: +5 .. -50 dB (Attack: 10 ms)

• DIN10: +10 .. -50 dB (Attack: 10 ms)

Nordic: +12 .. -42 dB (Attack: 10 ms)

BR IIa: 7 .. 1 (Attack: 20 ms)

• BR IIa ext: 7..1 (Attack: 20 ms)

BR IIb: +12 .. -12 dB (Attack: 20 ms)

BRIIb ext: +12..-12 dB (Attack: 20 ms)

• Zoom10: +10 .. -10 (Attack: 10 ms)

Zoom1: +1 .. -1 (Attack: 10 ms)

Off; switchable in the range from -30 to 0 dB in

steps of 0.5 dB or Off

-9 dB; adjustable in the range from 0 to
 -20 dB in steps of 1 dB (not available for

Dig40, Dig0, Dig18, ARD9)

• fixed with reference 997 Hz for:

 Dig40:+20.-40dB: 0 dB fixed at -20 dBFS, Headroom up to +20 dB at 0 dBFS

- Dig0:+18..0dB: 0 dB fixed at -18 dBFS, Headroom up to +18 dB at 0 dBFS

 Dig18:+18..-18dB: 0 dB fixed at -18 dBFS, Headroom up to +18 dB at 0 dBFS

- ARD9:+9..-60dB: 0 dB fixed at -9 dBFS, Headroom up to +9 dB at 0 dBFS

Operation field: adjustable in the range from 0 to -20 dB in steps of 1 dB

Integration time (Attack): acc. to corresponding standard or (partly) selectable: Sample, 20 ms, 10 ms, 1 ms, 0,1 ms,

British BRII scales also 150 ms

High-pass filter: Off; 5 Hz, 10 Hz, 20 Hz or Off selectable (not

for TP scales)

Peakhold display: Off; 1 s, 2 s, 4 s, 10 s, 20 s, 30 s, manual reset

or Off selectable

Over indicator hold time:

Over indicator PPM - Threshold:

-1 dB; adjustable in the range from −10 to 0 dB

in steps of 0.1 dB
- Attack time: 1 to 15 samples
- Word width: 16 to 24 bit, selectable

Over indicator TruePeak

- Threshold: -1 dB; adjustable in the range from -4 to 0 dB

in steps of 0.1 dB

Colors: 32 individually selectable for each section

Moving Coil Instruments

(only available in Stereo mode)

Display type: PPM (L/R, M/S), VU, Loudness, PPM + Loud-

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

PPM:

- Channel arrangement: Dual, Dual + M/S horizontal, Dual + M/S verti-

cal, Stereo horizontal, Stereo vertical

- Scales: BR IIa: 7..1 (default)

BR IIb: +12. -12 dB

- Integration time: **10 ms**; Sample, 0,1 ms, 1 ms, 10 ms, 20 ms,

150 ms selectable

- Headroom Ref: -10 dB; adjustable in the range from 0 to

-20 dB in steps of 1 dB

- Peak indicator: off; Peak, True Peak, BR Peak, off selectable

- BR Peak Threshold: 6

BR IIa: adjustable in the range from 4 to 7 dB

in steps of 0.25

BR IIb: adjustable in the range from 0 to

12 dB in steps of 1 dB

VU:

- Channel arrangement: Stereo horizontal, Stereo vertical

- Scale: VU (-20 to + 3 dB)

- Lead: 0 dB; adjustable in the range from 0 to 12 dB in

steps of 1 dB

- Peak indicator: off; Peak, TruePeak, off selectable

Loudness:

- Channel arrangement: Dual, Stereo horizontal, Stereo vertical

Scales: acc. to Loudness settings
Integration time: acc. to standard
Peak indicator: off, no selection

PPM + Loudness:

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

Loudness display (BBC mode) for M, S or I

(selectable) in one instrument

- Scales: PPM: see above

 Loudness: +9 to -9 LU fixed (center of the scale represents the Target Level of the selected Loudness standard)

Numerical display: switchable in all modes

Stereo Correlator

Display: Bargra

Bargraph, additional spot indicator between

PPM bargraphs
-1 r to 0 to +1 r

Scale range: -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

Audio Vectorscope

Function: 2-channel display of the phase interaction of any

two channels on a rotated coordinate system

(Lissajous figure)

Inputs: Any pair selectable for the display

Mode: L/R or M/S, switchable
Grid display: Solid or Dotted

Colors: 24 colors each for background, background grid,

grid, waveform

Loudness & SPL

Loudness and SPL measurements acc. to all relevant worldwide standards and guidelines like ITU-R BS.1770-4/1771-1, EBU R128, ATSC A/85, ARIB, OP-59, AGCOM, CALM Act, LEQ(M), TASA, SAWA including Dialog

Gated Loudness and Loudness Range.

General

Functions:

 Loudness bargraph displays of the single channels, can be combined with PPM in various ways

Loudness Sum: Momentary, Shortterm and

Integrated of all channels of a format

Test time control

• Dialog-based loudness measurement

 Numerical display of the sum, maximum, LRA, dialog gated and duration values

Loudness Range instrument (LRA)

SPL meter

Bargrarph display:

Bargraph orientation:

Numerical display:

 Loudness sum of the channels in selectable combination of the values:

 M bargraph (Momentary - summation of momentary loudness values of all channels for a short span of time)

S bargraph (Shortterm - loudness summation value of an adjustable dynamic time frame)

- I bargraph (Integrated - long term loudness value infinite or manual control)

- adjustable tolerance range for M, S, I

Dialog/No Dialog indicator

vertical; vertical or horizontal selectable

<ali><ali>; M, S, I, LRA, TPmax, Mmax, Smax, I-Time values

additionally for Dialog Gated measurement: SD, ID, LRAD, D

| >

Area-dependent settings

- Europe: **EBU R128** - United Kingdom: **EBU R128** - North/South America: ITU 1771 OP-59 - Offtralia: - Asia: **ARIB**

Standard-dependent settings:

In the defined loudness standards, specific parameters are fixed that cannot be changed or can only be changed in part. The setting ranges for changeable parameters (1) can be looked up under the corresponding designation in the "Customer-specific Loudness Mode" section.

ITU-BS.1771

ITU+9: +9..-18 LU, ITU0: 0..-30 LKFS Scales: ITU BS.1770 (k) Weighting filter: -24 LKFS Target Level: 1) 400 ms Momentary: Shortterm: 1) 3 s Integrated Silence Gate: -70,0 LKFS, switchable

Integrated Relative Gate: -10 LU, switchable Tolerances

- Over: 1) -2 dBTP - Headroom: 1) -9 dB - M, S high: 1) +1 LU - M, S low: 1) -1 LU - I high: 1) +2 LU - I low: 1) -2 LU

EBU-R128

EBU +9: +9..-18 LU, EBU+3: +3..-18 LU, Scales:

EBU+18: +18..-36 LU, EBU+9a: 14..-41 LUFS,

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

ITU BS.1770 (k) Weighting filter: Target Level: 1) -23 LUFS Momentary: 400 ms Shortterm: 3 s -70,0 LUFS Integrated Silence Gate: -10 LU Integrated Relative Gate:

Tolerances

-1 dRTP - Over: 1) - Headroom: 1) -9 dB - M, S, I high: 1) +1 LU - M, S, I low: 1) -1 LU

ATSC-A/85, CALM Act, OP-59

Scales: ITU+9: +9..-18 LU, ATSC0: 0..-60 LKFS,

ATSC0a: 0..-30 LKFS

Weighting filter: ITU BS.1770 (k) -24 LKFS Target Level: 1) Momentary: 400 ms Shortterm: 1) 3 s

Integrated Silence Gate: -70,0 LKFS, switchable Integrated Relative Gate: -10 LU, switchable

Tolerances

- Over: 1) -2 dBTP - Headroom: 1) -9 dB - M, S, I high: 1) +2 LU - M, S, I low: 1) -2 LU

ARIB

ATSC0: 0,,-60 LKFS Scale: Weighting filter: ITU BS.1770 (k) Target Level: 1) -24 LKFS Momentary: 400 ms Shortterm: 3s

Integrated Silence Gate: -70,0 LKFS, switchable Integrated Relative Gate: -10 LU, switchable

Tolerances

- Over: 1) -1 dBTP -9 dB - Headroom: 1) - M, S, I high: 1) 0 LU - M, S, I low: 1) 0 LU

AGCOM

EBU +9: +9..-18 LU, EBU+3: +3..-18 LU, Scales: EBU+18: +18..-36 LU, EBU+9a: 14..-41 LUFS,

EBU +18a: -5..-59 LUFS, ITU0: 0..-30 LKFS, ATSC0: 0..-60 LKFS, ATSC0a: 0..-30 LKFS

Weighting filter: ITU BS.1770 (k) -24 LKFS Target Level: 1) Momentary: 400 ms Shortterm: 1) 3 sIntegrated Silence Gate: -70,0 LKFS Integrated Relative Gate: -10 LU

Tolerances

- Over: 1) -2 dBTP - Headroom: 1) -9 dR - M, S, I high: 1) +2 LU - M, S, I low: 1) -2 111

Streaming

Scales: EBU +9: +9..-18 LU, EBU+3: +3..-18 LU,

EBU+18: +18..-36 LU, EBU+9a: 14..-41 LUFS, EBU +18a: -5..-59 LUFS, ITU0: 0..-30 LKFS, ATSC0: 0..-60 LKFS, ATSC0a: 0..-30 LKFS

Weighting filter: ITU BS.1770 (k) Target Level: 1) -15 LUFS Momentary: 400 ms Shortterm: 3 s Integrated Silence Gate: -70,0 LUFS -8 LU Integrated Relative Gate:

Tolerances

-5 dBTP - Over: 1) -9 dB - Headroom: 1) - M, S, I high: 1) +0,5 LU - M, S, I low: 1) -0.5 LU

Customer-specific Loudness Mode (Custom)

Scales: 2)

Loudness scales: ■ EBU+9: +9 .. –18 LU ■ EBU+3: +3 .. -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 (Loudness Units)

• ITU0: 0 .. -30 LKFS ■ ATSC0: 0 .. -60 LKFS ■ ATSC0a: 0 .. -30 LKFS

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

Target Level: 2) ■ -23 LUFS; adjustable in the range from -10

to -30 LUFS in steps of 1 LUFS

■ **-24 LKFS**; adjustable in the range from -10

to -30 LKFS in steps of 1 LKFS

Momentary: 2)

- Window Time (SQR): 400 ms; adjustable in the range from 200 ms to

1000 ms in steps of 100 ms

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

1000 ms Slow, 1500 ms, 2000 ms selectable

Shortterm: 2)

- Integration Time: 3 s; time window adjustable from 1 to 20 s in

steps of 1 s

Integrated: 2)

- Silence Gate:

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

-70.0 LKFS; adjustable in the range from -80.0 to -40.0 LKFS in steps of 0.5 LKFS, switchable

- Relative Gate: -10.0 LU; adjustable in the range from -40.0 to 0 LU in steps of 0.5 LU, switchable

Level adjustment for

- M High:

the summation: 2)

0.0 dB (L, R, C); adjustable between -6 and +6 dB in steps of 0.5 dB

+1.5 dB (LS, RS, LSR, RSR), adjustable between -6 and +6 dB in steps of 0.5 dB

• Off (LFE); Off, 0 dB, 10 dB selectable

2) Limited availability of settings depending on the Loudness standard used

Tolerances (different presets depending on the Loudness standard used):

- TP Over Sensitivity: -1,0 dBTP; adjustable in the range from 0 to

-4 dBTP in steps of 0.1 dBTP

- TP Headroom: -9.0 dB; adjustable in the range from 0 to

-20 dB in steps of 0.1 dB

+1.0 LU; M tolerance above Target Level, adjustable in the range from 0 to 10 LU in steps

of 0.1 LU

- M Low: -1.0 LU; M tolerance below Target Level, adjus-

table in the range from 0 to $-10\,LU$ in steps of

- S High: +1.0 LU; S tolerance above Target Level, adjus-

table in the range from 0 to 10 LU in steps of

0.1 LU

- S Low: -1.0 LU; S tolerance below Target Level, adjus-

table in the range from 0 to -10 LU in steps of

- I High: +1.0 LU; I tolerance above Target Level, adjustable in the range from 0 to 10 LU in steps of

0.1 LU

-1.0 LU; I tolerance below Target Level, adjus-- I Low:

table in the range from 0 to -10 LU in steps of

LEQ(M)

TASA. SAWA Scales:

linear, A (Leq(A)), C, CCIR Leq(M), ITU BS.1770 (k) Weighting filter:

Reference level: 78 dB; adjustable in the range from 68 to 88 dB

in steps of 1 dB

Integration time: IEC 1000 ms slow

Shortterm: 3sIntegrated Silence Gate: Off Integrated Relative Gate: Off

Tolerances

-2 dBTP - Over: 1) - Headroom: 1) -9 dB - M, S, I high: 1) +1 LU - M, S, I low: 1) -1 LU

TASA

TASA Scales:

Weighting filter: linear, A (Leq(A)), C, CCIR Leq(M), ITU BS.1770 (k)

85 dB Reference level:

Integration time: IEC 1000 ms slow

Shortterm: 3sIntegrated Silence Gate: Off Integrated Relative Gate:

Tolerances

-2 dBTP - Over: 1) - Headroom: 1) -9 dB - M, S, I high: 1) +1IU- M, S, I low: 1) -1 LU

SAWA

Scales: SAWA

Weighting filter: linear, A (Leq(A)), C, CCIR Leq(M), ITU BS.1770 (k)

Reference level: 82 dB

Integration time: IEC 1000 ms slow

Shortterm: 3 s Integrated Silence Gate: Off Integrated Relative Gate: Off

Tolerances

-2 dBTP - Over: 1) - Headroom: 1) -9 dB - M, S, I high: 1) +1 LU - M, S, I low: 1) -1 LU

1) Setting range see "Customer-specific Loudness Mode"

For more standards, see the corresponding article on our blog page on the Internet: rtw.com/en/standards (https://rtw.com/index.php?id=1609)

SPL

Display: Bargraph for summation of channels Orientation: vertical or horizontal selectable

A; Linear (None), A, C, CCIR, K (ITU BS.1770) Weighting:

selectable

M Integration time: IIR: 125 ms (fast) oder IIR: 1000 ms (Slow)

selectable

Target level: 78 dB; adjustable in the range from 68 to 88 dB

in steps of 1 dB

Reference point: **78 dB**; adjustable in the range from 68 to 88 dB

in steps of 1 dB

Dialog Gated

ITU+9: +9..-18 LU, ITU0: 0..-30 LKFS Scales:

Weighting filter: ITU BS 1770 (k)

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

-30 LKFS in steps of 1 LKFS

Momentary:

- Window Time (SQR): 400 ms; adjustable in the range from 200 ms to

1000 ms in steps of 100 ms

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

1000 ms Slow, 1500 ms, 2000 ms selectable

- Integration Time:

3 s; time window adjustable from 1 to 20 s in

steps of 1 s

Integrated Gate:

-70.0 LKFS; adjustable in the range from Absolute Threshold:

-80.0 to -40.0 LKFS in steps of 0.5 LKFS,

switchable

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

0 LU in steps of 0.5 LU, switchable

Dialog Gated:

- Relative Threshold:

- Target Level: -27 LKFS; adjustable in the range from -30.0

to -10.0 LKFS in steps of 1 LKFS

- Threshold: -15 %; adjustable in the range from 0 to 100 %

in steps of 1 %

- Absolute Threshold: -70.0 LKFS; adjustable in the range from -80.0

to -40.0 LKFS in steps of 0.5-LKFS, switchable -10.0 LU; adjustable in the range from -40.0 to

0 LU in steps of 0.5 LU, switchable - Dialog channels:

L, R, C; each available channel selectable

Tolerances:		Start:	
- M, S High:	+1.0 LU; M tolerance above Target Level, adjustable in the range from 0 to 10 LU in steps of 0.1 LU	- Functions:	Autostart after preset load , autostart with gate, autostart with gate and autoreset, manually via keys.
- M, S Low:	-1.0 LU ; M tolerance below Target Level, adjustable in the range from 0 to -10 LU in steps of 0.1 LU	- Level for gate:	-85.0 LUFS/LKFS ; adjustable in the range from -85 to -10 LUFS/LKFS in steps of 0.5 LUFS/LKFS
- I High:	+0.5 LU; S tolerance above Target Level, adjus-	Stop:	
	table in the range from 0 to 10 LU in steps of 0.1 LU	- Functions:	manual control only , autostop with gate, autostop with gate and time.
- I Low:	-0.5 LU ; S tolerance below Target Level, adjustable in the range from 0 to −10 LU in steps of	- Level for gate:	-85.0 LUFS/LKFS ; adjustable in the range from -85 to -10 LUFS/LKFS in steps of 0.5
- MD, SD High:	0.1 LU +1.0 LU; I tolerance above dialog gated Target Level, adjustable in the range from 0 to 10 LU in steps of 0.1 LU	- Time for gate:	LUFS/LKFS 1 s; adjustable in the range from 1 to 15 s in steps of 1 s
- MD, SD Low:	-1.0 LU; I tolerance below dialog gated Target	Loudness Range In	strument (LRA, LRA D)
ms, os zow.	Level, adjustable in the range from 0 to -10 LU in steps of 0.1 LU	Display:	Graphical display of the Loudness Range of the I measurement
- ID High:	+0.5 LU; S tolerance above dialog gated Target Level, adjustable in the range from 0 to 10 LU in	Mode:	LRA Bar ; LRA Bar, MagicLRA, MagicLRA + I, MagicLRA + I + Num selectable
	steps of 0.1 LU	Scale range:	10 LU; 6 LU, 10 LU, 20 LU, 30 LU selectable
- ID Low:	-0.5 LU ; S tolerance below dialog gated Target Level, adjustable in the range from 0 to −10 LU	LRA low range:	2 LU ; adjustable in the range from 0 to 30 LU in steps of 0.5 LU
	in steps of 0.1 LU	Comfort zone:	4 LU ; adjustable in the range from 0 to 30 LU in steps of 0.5 LU
Netflix	T	LRA high range:	depends on the selected scale range and the
Scales:	ITU+9: +918 LU, ITU0: 030 LKFS		spread of the comfort zone
Weighting filter:	ITU BS.1770 (k)	Colors:	32 individually selectable for each section
Target Level:	-24 LKFS	Loudness Chart Ins	
Momentary:	400 ms		
Shortterm: - Integration Time:	3 s	Functions:	 Horizontal running bargraphs with individually definable colors evaluate the common quality
Integrated Gate: - Absolute Threshold:	-70.0 LKFS		of Loudness values TP, M, S, I acc. to selected standard
- Relative Threshold:	-10.0 LU		Progress of a measurement (value over time)
Dialog Gated:	05.1450		of one of the four selectable values M, S, I or
- Target Level:	-27 LKFS		TP drawn as graph in a coordinate system
- Threshold:	-15 %; adjustable in the range from 0 to 100 % in steps of 1 %		Vertical bargraph for the selected valueAdjustable time ranges
- Absolute Threshold:	-70.0 LKFS ; adjustable in the range from −80.0 to −40.0 LKFS in steps of 0.5-LKFS, switchable	Display:	TP scale and operation range selectableBargraph:
- Relative Threshold:	−10.0 LU ; adjustable in the range from −40.0 to 0 LU in steps of 0.5 LU, switchable		Color change of the running bargraph indicates the section the loudness value is moving
- Dialog channels: Toleranzen	L, R, C; each available channel selectable		in: normal range, operation range, Headroom, Over (availability depending on selected
- M, S High:	+1.0 LU; M tolerance above Target Level, adjustable in the range from 0 to 10 LU in steps		value) • Chart-Graph:
	of 0.1 LU		Continuously drawn graph (value over time)
- M, S Low:	-1.0 LU ; M tolerance below Target Level, adjustable in the range from 0 to −10 LU in steps of 0.1 LU		of one value as line with colored filling corres- ponding to the color selection of the horzontal bargraphs, added with Tolerance Indicator or
- I High:	+0.5 LU; S tolerance above Target Level, adjustable in the range from 0 to 10 LU in steps of 0.1 LU		position of the relative gate (if selected) Buttons for the selection of the loudness value and the time range
- I Low:	-0.5 LU; S tolerance below Target Level, adjustable in the range from 0 to -10 LU in steps of 0.1 LU	Time Range:	Time grid adjustment for the coordinate system and the horizontal bargraphs: Auto , 10 s, 30 s, 1 min, 5 min, 10 min, 30 min, 1 h, 2 h selectable
- MD, SD, ID High:	+2.0 LU ; I tolerance above dialog gated Target Level, adjustable in the range from 0 to 10 LU in	TP-Skala: TP-Arbeitsbereich:	TP60: +360 dB, TP20: +320 dB 0 dB; einstellbar im Bereich von 0 bis -20 dB in
- MD, SD, ID Low:	steps of 0.1 LU -2.0 LU; I tolerance below dialog gated Target Level, adjustable in the range from 0 to -10 LU in steps of 0.1 LU	Colors:	1-dB-Schritten 32 individually selectable for normal range, operation range and Headroom
	3.500 01 0.11 20	Spectrum Analyzer	(Real Time Analyzer - RTA)

Spectrum Analyzer (Real Time Analyzer - RTA)Spectral distribution display of the frequency range of single channels, channel pairs or groups.

Loudness Test Time Control (Trigger Settings)
Settings for operating automatic, semi-automatic or manual loudness

measurements.

Input selection Functions:

Peak hold on/off

A, C, Linear weighting

Integration time

Set reference

Scaling

Frequency range

Bargraph arrangement

Display-Hold

Buttons for on-screen control of the frequency range, the channel selection, the scale steps, the reference range and the Peak hold

reset

Input sources: selectable: all channels without LF, all channels,

individual channels

Frequency range: Norm: 20 Hz to 20 kHz,

additional H band > 20 kHz switchable

LF: 5 Hz to 5 kHz

Number of bands: 1/3-octave: 31 bands

> 1/6-octave: 61 bands 1/12-octave: 120 bands

Weighting filter: Linear; Linear, A, C selectable

Peak hold indicator: 1 s, 2 s, 4 s, 10 s, 30 s, manual reset or off Measuring range: 45 dB max.

Reference range: -36 to +36 dBSteps with 3, 6 or 9 dB Scaling:

Integration time (ballistics): Impulse, Fast, Slow, Peak (10 ms)

LF Bleed

Function: Display of the amount of unwanted high-fre-

quency audio signals in the LFE channel above

a user-definable frequency

LFE bargraph with TP60 scale (-60 to 0 dBFS) Display: Frequency: **120 Hz**; selectable in the range from 20 Hz to

250 Hz in steps of 1 Hz Orientation: vertical or horizontal

32 colors selectable for background and indivi-Colors:

dual sections of the bargraph display

Application Tools

Includes additional instruments

Label

Font Style:

Functions: Positionable text field

· Freely selectable colors for text and background (HSB color model, web colors)

Continuously adjustable font size

Font type selectable

Orientation selectable

Label: Enter up to 15 characters (default: Label) Color setting for the background according Background:

to the HSB color model or entry of web color

codes (8 digits)

Color setting for the text according to the HSB Text:

color model or entry of web color codes (8

digits)

Font Size: 60 %; continoulsy adjustable font size in the

range from 20 % to 80 % of the label area Thin; Thin, Thin Italic, Normal, Italic, Bold, Bold

Italic selectable

Orientation: Horizontal or Vertical selectable

Optional Ethernet Power Injector 14554-xx

This IEEE 802.3af-compliant power injector is required when the Dante® AoIP network provides insufficient or no power over Ethernet (PoE).

Manufacturer: Phihong Technology Co., Ltd., No. 568, Fusing 3rd RD., Gueishan District, Taoyuan City, Taiwan

POE15M-1AFE - Single Port Power over Ether-Model:

net (PSE), Gigabit-compatible

Standard: IEEE 802.3af

Input: 100 - 240 V AC, 800 mA, 50 - 60 Hz

Output: 56 V DC, 275 mA, 15.4 W

Performance class:

0.44 to 12.94 W PD power range: PSE power usage: maximum: 15.4 W

Certificates: CE, UKCA, UL (Canada, US), FCC, IC, LPS,

CAN ICES-3(B)/NMB-3(B)

Territorial coverage: North America, Canada, Europe, Great Britain,

Australia/New Zealand

Items of Delivery

TouchControl 5 Dante®:

- Dante® based immersive audio meter
- User customizable table-top device with 5" touch display and 16 Dante®-channels for stereo, surround and immersive formats
- Premium metering (PPM, TP, Moving Coil)
- · Audio Vectorscope, Stereo Correlator
- Loudness, SPL and LRA
- Chart instrument (Loudness over time)
- Table-stand
- Quick start guide

Order no.: 220517NT

TouchControl 5 RAVENNA®:

- RAVENNA®/AES67/ST 2110-based immersive audio meter
- User customizable table-top device with 5" touch display and 16 RAVENNA®-channels for stereo, surround and immersive formats
- Premium metering (PPM, TP, Moving Coil)
- · Audio Vectorscope, Stereo Correlator
- Loudness, SPL and LRA
- Chart instrument (Loudness over time)
- Table-stand
- Quick start guide

Order no.: 220518NT

Optional Accessories

- Ethernet Power Injector 14554, PoE table-top device with corresponding mains cable for different regions:
 - Europe: 14554-EU (mains cable for Europe or similar)
- USA: 14554-US (mains cable for USA or similar)
- Australia: 14554-AU (mains cable for Australia or similar)
- UK: 14554-GB (mains cable for United Kingdom or similar)
- International: 14554-IN (includes all

 $^{\odot}$ 07/2025 | Technical changes without notice.



