

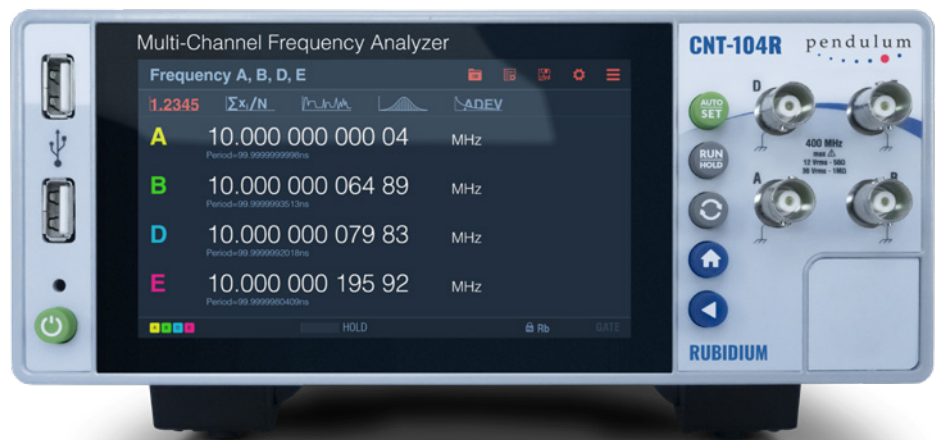
CNT-104R

Multi-channel Rubidium Frequency Calibrator / Analyzer

pendulum

DATA SHEET

- Combined 400 MHz Multi-channel Frequency Analyzer and 10 MHz Frequency Reference with integrated Rubidium oscillator
- Ultra-stable 10 MHz Frequency Reference, using optional built-in GNSS control of the Rubidium oscillator
- Excellent one-box, ultra-accurate Frequency Calibrator
- Time calibration to UTC (with GNSS option)
- Test 1-4 DUTs in parallel
- Gap-free frequency measurements; 50 ns to 1000 s gate time
- Ultra-high resolution: Time: 7 ps; Freq.: 12-13 digits/s
- Graphic touch screen display for settings and display of values, statistics (numeric, distribution and ADEV graph), trend & modulation domain
- The instrument can be controlled locally via touch screen or mouse, or remotely (from anywhere in the world) - via web interface or VNC
- Intelligent and easy-to-use



The Pendulum CNT-104R is a new concept for super-performance **multi-channel frequency and time-interval calibration** & analysis, in a bench-top unit. It is a one-box Frequency and Time Interval calibrator combining an ultra-stable 10 MHz Rubidium Frequency Reference with a 4-channel advanced Frequency Analyzer. You can calibrate up to 4 oscillators/clocks in parallel simultaneously on 4 input channels.

The optional **GNSS control of the Rubidium clock** eliminates the small ageing drift giving an unprecedented accuracy in a compact one-box solution. On the large graphic screen, you can watch drift over time and frequency distribution, as well as traditional numeric and statistics parameters. CNT-104R has gap-free measurements, <7 ps time resolution, 12-13 digits/s frequency resolution, and variable gate time setting from 50 ns to 1000 s.

Highest Performance for R&D and metrology

- The ultra-high resolution of 12 to 13 digits for 1 s gate time gives faster and more accurate calibration results. Track and compare 4 parallel signals with 7 ps resolution/timestamp, at a settable rate from 1000 s down to 50 ns between samples in each channel.
- Gap-free, zero-dead-time counting provides back-to-back measurements without losing any cycle, even for very long measurements.
- The CNT-104R is also a high-performance Modulation Domain Analyzer (MDA) for the advanced user. Thanks to the high speed of up to 20M meas./s for 4 parallel signals, very fast frequency or phase/time changes can be captured in real time.

Save money in production test

- The 4-channel design enables 4 parallel frequency measurements. One CNT-104R can replace 4 existing frequency counters in a test system at a lower cost/counter, **plus** provide an ultra-stable reference frequency to the test stand. 5 instruments-in-one-box.
- Choose between Ethernet, WLAN, USB, GPIB (hardware option) as a communication interface to a PC/Laptop/Tablet, or to the test system controller.
- High bus speed reduces test time in ATE test systems. Perform fast block measurements up to 170k meas/s. Test time is reduced compared to existing solutions, and time is money.

Optional GNSS control for ultimate calibration performance

- Using the optional GNSS control, the 10 MHz frequency reference accuracy is 1×10^{-12} averaged over 24h, day after day, forever. The intrinsic ageing of the Rubidium clock is totally eliminated.
- You can use the GNSS control either for continuous disciplining of the Rubidium timebase, or as a one-shot reset of the accumulated ageing drift, e.g. when you work mostly in a GNSS-denied environment.
- Calibrate 1-4 frequency sources in a short time to 11 digits uncertainty
- The GNSS receiver also provides an *internal Phase/Time Reference* with an outstanding accuracy
- Calibrate 1-3 external sync signals, to internal GNSS-disciplined 1 PPS with mean offset to UTC (24h average) of 10 ns rms (when disciplined)
- The portable format, short warm-up time, and the GNSS option, makes CNT-104R an excellent "Travelling clock" for field testing of sync clocks outside the normal lab.
- Calibration results can be saved in internal memory, on a USB stick, or on a connected PC

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Easy-to-understand Graphical Presentation

One of the great features of the CNT-104R is the graphic display with its menu oriented settings. The non-expert can easily make correct settings, thanks to the guided instruction on most setting pages.

Valuable signal information, given in multi-parameter displays, removes the need for other instruments like DVM's and Scopes for quick signal verification.

Measured values are presented as both numerics and graphics. Graphical presentation of results (distribution, trends etc.) gives a better understanding of the nature of jitter. It also provides a much better view of changes vs time, e.g. drift. The same data set can be viewed in Numerical, Statistics, Distribution, Time line and ADEV views. It is very easy to capture and toggle between views of the same data set.



View 4 signals simultaneously on screen. 4 instruments in one!

Tolerance limits for calibration

When selected, tolerance limits are displayed and give direct graphical feedback whether limits are exceeded (FAIL - a big exclamation mark) or not (PASS - no exclamation mark).

In the example below, three 10 MHz and one 5 MHz oscillators are tested in parallel, with tolerance limit ± 0.1 Hz or 1×10^{-8} . Oscillator A, B, D are inside limit range. Oscillator E is just outside range.



The time-line view reveals drift during the calibration

The limits can also be viewed in the frequency distribution display mode. The basic information is the same but this graph gives additional info.



The Frequency distribution view reveals the spread (stability) of the oscillators

CNT-104R as in-house reference

The CNT-104R comes as standard with one 10 MHz reference output with ultimate frequency accuracy to 1×10^{-12} , 24h average, using the optional integrated GNSS disciplining of the Rubidium clock. The addition of an FDA-301A Frequency Distribution Amplifier multiplies the number of outputs that can be distributed to 4, 8, or 12, depending on the number of rear-panel installed output modules (1, 2, or 3).



The FDA-301A distribution amplifier extends the number of 10 MHz outputs, up to 12

Full flexibility for remote control

The CNT-104R comes as standard with a Gbit Ethernet interface for remote control and data transfer.

Using an external WiFi dongle in the front panel USB port, enables you to connect CNT-104R to your local wireless network.

You can access and control the instrument from your lab bench, or from anywhere in the world, using the integrated web interface.

USB 2.0 and optional GPIB interfaces are also available.

Outstanding ease-of-use

The big color touch screen with its intuitive menus lets you make your settings via a simple finger touch. Alternatively you can connect a wireless mouse to the front USB host port, and make your settings via mouse clicks on screen instead. Or you can use the web-server interface to control CNT-104R from a large PC-screen.

The intelligent AUTO SET will help you to make best settings for each measurement function.

You do not even need to be close to your instrument. The web server functionality lets you connect to the CNT-104R over Ethernet, view the front panel, and control the measurements and read and save results via a few mouse clicks.

You can pan and zoom in graphs to view individual samples with cursor read-outs. And any measured signal can be smoothed, to reveal underlying trends in the presence of excessive noise.

The CNT-104R combines an ultra-stable 10 MHz Frequency Reference, with an accurate, fast, advanced, yet easy-to-use Multi-channel Frequency Analyzer.

The super-high-performance CNT-104R is the optimal tool for accurate, fast, and easy Frequency and Phase/Time calibration.

Display modes

Values & Statistics

Numeric display of Measurement values or Statistics parameters. Values mode also display auxiliary parameters.

Time-line & Distribution

Multi-channel graphs are color-coded. Up to 4 input signal graphs can individually be hidden/displayed.

ADEV Graph (Option 161): Enables calculation of ADEV values for a range of intervals, displays results in graphical and textual form, with possibility to save them into a file.

Measuring Functions

Resolution Measure up to 4 input signals in parallel with down to 7 ps resolution per timestamp (Period single, Time Interval, Pulse width, Rise/Fall time, Duty cycle, TIE), or 12 digits/s (frequency and period average).

Smart Frequency/Period avg. calculation mode

All measurements are made *gap-free* (back-to-back). Statistics resolution enhancement algorithm (*smart mode*) gives up to one extra result digit depending on input signal and measurement setting.

Frequency A, B, D, E

Mode: *Parallel measurements* on up to 4 inputs.

Range: 0.001 Hz to 400 MHz

Aux. Parameter: Vmax, Vmin, Vp-p

Frequency C (option)

Range: See input C

Aux. Parameter: Period C

Frequency Ratio (A,B,C,D, or E) / (A,B,C,D, or E)

Mode: *Parallel measurements* on 2 or 4 inputs.

Range: (10^{-9}) to 10^{11}

Aux Parameters: Freq 1, Freq 2

Frequency Difference (A,B,C,D,E) - (A,B,C,D,E)

Mode: *Parallel measurements* on 2 to 4 inputs.

Input Frequency: See input A, B, D, E or C

Aux Parameters: Freq 1, Freq 2

Frequency Offset A,B,C,D,E (Option 152)

Mode: *Parallel measurements* on up to 4 inputs, measures relative Frequency Offset from nominal frequency.

Range: see Frequency for inputs A, B, C, D, E

Input frequency: see input A, B, C, D, E

Period A,B,C,D,E average

Mode: *Parallel measurements* on up to 4 inputs.

Range: See the inverse of Frequency specifications

Aux. Parameter:

- Ch. A, B, D, E: Vmax, Vmin, Vp-p
- Ch. C: Frequency C

TIE A, B, C, D, E (Option 151)

TIE = Time Interval Error, calculated as:

Accumulated period - Expected ("ideal") accumulated period

Mode: *Parallel measurements* gap-free on 1 to 4 inputs.

Freq range: See Frequency specifications

Aux. Parameter: Ref Frequency

Period A, B, D or E single

Mode: *Parallel measurements* on 1 or 2 inputs

Range: 2.5 ns to 1000 s

Aux. Parameter (A, B): Vmax, Vmin, Vp-p

Time Interval A, B, D, E (single or continuous)

Mode: *Parallel timestamping* of trigger events on up to 4 channels on continuous or single-shot signals.

Start and stop channel(s): any of A, B, D, E

Note: each input can produce 1 or 2 trigger events with individual trigger level and slope

Accumulated Time Interval: add/subtract 1 start channel period to the Time Interval, when required)

Range: -1000 s to +1000 s

Repetition rate: up to 300 MHz or single-shot events

Min. Pulse width: 1.5 ns

Positive and Negative Pulse Width A, B, D, E

Mode: *Parallel measurements* on 1 or 2 inputs

Range: 1.5 ns to 1000 s

Repetition rate: up to 300 MHz or single-shot events

Rise/Fall Time A, B, D, E

Mode 1: *Parallel measurements* on 1 or 2 inputs of Rise OR Fall time, or

Mode 2: *Single* input measurement of Rise AND Fall time on the same pulse

Range: 1.5 ns to 1000 s.

Aux. Parameters: Slew rate, Vmax, Vmin

Positive and negative Slew Rate A, B, D, E

Mode: *Parallel measurements* on 1 or 2 inputs

Calculation: (80% of Vp-p) / (Rise or Fall Time)

Aux. Parameters: Rise/Fall time, Vmax, Vmin

Positive and Negative Duty Cycle A, B, D, E

Mode: *Single* input measurement; rep. rate <300 MHz

Range: 0.000001 to 0.999999

Aux. parameters: Period, Pulse width

Phase A Relative B, B Relative A

Mode: Intended for phase shift or delay measurements of two signals with identical frequency

Accumulated Phase: add/subtracting 360° to the Phase, when required.

Range: -180° to +180° (Acc. Phase is OFF)

Resolution: 0.00003° to 100 kHz, decreasing to 0.03° >100 MHz. (10k sample statistics averaging)

Freq. Range: up to 300 MHz

Aux. Parameters: Freq (A), Va/Vb (in dB)

Totalize A, B, D, E

Inputs: up to 4 inputs (A, B, D, E)

Mode: Tot A, B, D, E; A+B, D+E; A-B, D-E; A/B, D/E

Range: 1 to 10^{10} counts

Freq range: up to 400 MHz

Start control: Manual, start arming

Stop control: Manual, stop arming, timed

Vmax, Vmin, Vp-p, DC Offset A, B, D, E

Range: -5 V to +5 V, -50 V to +50 V

Freq. Range: DC, 1 Hz to 200 MHz

Coupling: Sine (AC or DC), Square (DC only)

Resolution: 1 mV (5 V range), 10 mV (50 V range)

Uncertainty (5 V range):

- DC, 1 Hz to 1 kHz: <1% +15 mV
- 1 kHz to 20 MHz sine: 3% +15 mV (typ.)
- 20 to 100 MHz sine: 10% +15 mV (typ.)
- 100 to 200 MHz sine: 30% +15 mV (typ.)

(For square waves add 10% to Vmax,/min & 20% to Vp-p)

(For 50 V range, add 2% + 150 mV)

Aux parameters: Vmin, Vmax, Vp-p

Input Specifications

Inputs A, B, D, E (BNC connector)

Frequency Range:

- DC-Coupled: DC to 400 MHz
- AC-Coupled: 10 Hz to 400 MHz

Impedance: 1 M Ω // 40 pF or 50 Ω (VSWR $\leq 2:1$ typ.)

Trigger Slope: Positive or negative

Channel-channel skew: <30 ps (after calibration)

Sensitivity (typical):

- DC-400 MHz: <70 mVrms (PreAmp=OFF)
- DC-100 MHz: 15 mVrms (PreAmp=ON)
- 100-200 MHz: 25 mVrms (PreAmp=ON)
- 200-350 MHz: 35 mVrms (PreAmp=ON)
- 350-400 MHz: 50 mVrms (PreAmp=ON)

Hysteresis window: approx. 20 mV

(PreAmp=OFF)

Attenuation: x1, x10

Dynamic Range (x1):

PreAmp = OFF: 0.2 to 10 Vp-p within ± 5 V window

PreAmp = ON: 0.04 to 3 V p-p within ± 1.5 V window

Trigger Level: Read-out in menu

- Resolution: 1 mV
- Uncertainty (x1): $\pm(15 \text{ mV} + 1\% \text{ of trigger level})$

Trigger Level modes: Manual, Relative (to Vp-p), Auto

Auto Trigger Level is set to:

- 50% point of input signal's Vp-p, combined with a wide hysteresis between the 40% and 60% points, for frequency, period average, TIE
- 10% and 90% points, for Rise/Fall Time, Slew rate
- 50% point with minimum hysteresis for all other functions
- Min. voltage 200 mVp-p

Analog LP Filter: Nominal 10 or 100 kHz selectable

Max Voltage Without Damage:

- 1 M Ω : 350 V (DC + AC pk) to 440 Hz, falling to 12 Vrms at 1MHz.
- 50 Ω : 12 Vrms

Input C (Option 10)

Operating Input Power Range opt. 10:

- 100 to 300 MHz: -21 dBm to +35 dBm
- 0.3 to 2.5 GHz: -27 dBm to +35 dBm
- 2.5 to 2.7 GHz: -21 dBm to +35 dBm
- 2.7 to 3.0 GHz: -15 dBm to +35 dBm

Prescaler Factor: 16

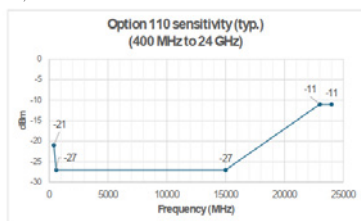
Impedance: 50 Ω nominal, VSWR <2.5:1 typ.

Max Power without Damage: +35 dBm

Connector: Type N Female

Input C (Option 110)

Freq. Range: 0.4 to 24 GHz; As standard SW limited by 10 GHz. Upgradable by SW license to 15, 20 or 24 GHz



Max Operating Input Power Level: +20 dBm
Prescaler Factor: 64
Impedance: 50 Ω nominal, VSWR <2.0:1 typ.
AM tolerance: >90% within sensitivity range
Max Power Without Damage: +27 dBm
Connector: 2.92 mm, SMA compatible Female

Rear Panel Inputs and Outputs

Reference Frequency Input (BNC)

Frequency: 1 MHz: 0.2 to 5 Vrms sine;
5 or 10 MHz: 0.1 to 5 Vrms sine
Impedance: 50 Ω (nom.)

Reference Frequency Output (BNC)

Source: External input if used, otherwise internal
Frequency: External ref freq., or 10 MHz (internal)
Output impedance: 50 Ω
Amplitude: 1 Vrms sine into 50 Ω (nom.)

External Disciplining Input (SMA)

Frequency: 1 pps (from external source)
Input levels: TTL levels in 50 Ω

Arming Input (BNC)

Arming of all measuring functions

- Impedance: Approx. 1 k Ω
- Freq. Range: DC to 160 MHz
- Trigger level: approx. 1.5 V fixed
- Trigger slope: Pos. or neg. selectable

Programmable Pulse Output (Option 132)

Pulse mode: Pulse generator, Gate open, Alarm
Period range: 10 ns - 2 s in 2ns steps
Pos. Pulse width range: 4 ns - 2 s in 2 ns steps
Rise time: 2.5 ns (nom.)
Output impedance: 50 Ω (nom.)
Output level: Low <0.4 V; High: 4.5-5.25 V (open output); 2.0-2.5 V (50 Ω load)

Time Base Oscillator

Mode	Disciplined	Free run
Time base type:	Rubidium	Rubidium
Uncertainty due to: - Aging per 24h per month per year - Temperature variations: 0°C to 50°C 20°C to 26°C (typ. value)	<1x10 ⁻¹² (1) <1x10 ⁻¹² (1) <1x10 ⁻¹² (1)	5x10 ⁻¹² (1) typ. value <5x10 ⁻¹¹ (1) <5x10 ⁻¹⁰ (1) <3x10 ⁻¹⁰ <3x10 ⁻¹¹
Short-term stability: τ = 1 s (Allan Deviation) τ = 10 s τ = 24 h	<5x10 ⁻¹¹ <2x10 ⁻¹¹ <1x10 ⁻¹²	<5x10 ⁻¹¹ <2x10 ⁻¹¹
Phase noise stability (typ. value) at - 10 Hz / 100 Hz / 1 kHz / 10 kHz offset from carrier:	<-95 / -125 / -135 / -140 dBc/Hz	<-95 / -125 / -135 / -140 dBc/Hz
Frequency retrace (after 24h OFF time): - After 1 h ON time - After 7 min. ON time Time to lock:	<6 minutes	<3x10 ⁻¹¹ <5x10 ⁻¹⁰ <6 minutes
Free run: Typical total uncertainty at 2 σ (95%) confidence interval, averaged over 24h, for temperature 20°C to 26°C, up to 1 year after last calibration/adjustment		<6x10 ⁻¹⁰

(1) After 24h of continuous operation

Multi-GNSS antenna input (SMA) - Option 55

Supported Systems and Frequencies:

- GPS: L1 C/A, L5
- Galileo: E1 B/C, E5a
- GLONASS: L1OF
- BeiDou: B1I, B1C, B2A
- NavIC: SPS-L5
- QZSS: L1 C/A, L5

System/frequency bands can be individually enabled/disabled

Supported active antenna parameters:

Gain: 17 to 50 dB, <+10 dBm at receiver input
DC feed on center pin: +5 V, 100 mA max.

Auxiliary Functions

Trigger Hold-Off

Time Delay Range: 20 ns to 2 s in 10 ns steps

External Start and Stop Arming

Modes:

- Start Arming
- Stop Arming
- Ext. Gate (combined Start and Stop Arming)

Arming channels: A, B, D, E or rear panel ARM

Arming delay to first trigger ready: <5 ns (typ.)

Start/Stop Time Delay Range: 20 ns to 2 s

Statistics

Functions: Maximum, Minimum, Mean, Δ max-min, Standard Deviation and Allan Deviation
Display: Numeric or frequency distribution graph

Sample Size: 2 to 16x10⁶ samples

ADEV Graph (Option 161)

Besides the "Statistics" block, ADEV values for different τ values can be calculated and displayed on a separate plot.

Supported measurement functions:

Frequency, Period Average, Frequency Offset, Time Interval, Single, TIE functions.
Support for down-converted signals with Math function K×X+L.

ADEV range: 50 ns to >24 h, selectable via Sample Interval and Sample Count

Floor @ 1 s: 1x10⁻¹¹

Floor @ 1000 s: 1x10⁻¹⁴

Limit alarm

Graphical indication of limits with Pass/Fail message on front panel, SNMP notifications or Pulse Output.

Limit Qualifier: OFF or Capture values above, below, inside or outside limits

Sample Interval (Gate time)

The Sample Interval sets the measuring time (gate) in Frequency/Period modes, the timing gate in Totalized timed measurements, and the time between measurements/samples in all other modes except Voltage and Frequency Offset modes where the interval between samples is fixed.

Range: OFF or 50 ns to 1000 s

Mathematics

Functions: OFF, (K×X-L)/M, (K/X-L)/M, X/M-1
X is current reading, and K (Scale factor), L (Nulling value) and M (Reference value) are constants

Other Functions

Timebase Reference: Internal, External or Auto-selected

Restart: Aborts current measurement and starts a new

Run/Hold: Switch between RUN (continuous measurements) and HOLD (Freezes result, until a new measurement is initiated via Restart)

Save and Recall Settings and Measurements

Instrument Set-ups can be saved/recalled.

Setups saved to internal memory can be user protected.

Measurement results (RAM) can be accessed by connected PC, and/or saved in internal non-volatile memory, and moved to USB stick.

Max. Measurement Speed and Storage size (RAM):

20 MSa/s (1 to 4 inputs): 16k samples
12.5 to 3.125 MSa/s (1 to 4 inputs): 32M samples

Display

Display: Graphic screen for menu control, numerical read-out, status information, plus distribution, trend and time-line graphs

Resolution: 1280x720 pixels

Type: Color Touch 5" TFT LCD display with backlight

Front panel accessible tools: Graph smoothing, pan and zoom, cursor read-out

Remote interfaces

Remote operation

Programmable Functions: All front panel accessible functions

Data Output format: ASCII, IEEE double precision floating point, or packed

USB interface

USB version: 2.0

Front panel connectors:

2x Type A; (Host) 5 V (nom.) max. 0.5 A.
For FW updates, SW licenses, external mouse, result storage, WiFi dongle.

LAN & WLAN interface

Speed: 10/100/1000 Mbps

Max. measurement rate (depending on measurement settings):

Block mode: up to 170k readings/s

Individual results: up to 425 readings/s

Capabilities:

- Web server
- SCPI over HiSLIP protocol, compatibility with VISA

Supported WiFi USB-dongles:

TP-Link TL-WN321G, TP-LINK Archer T4U v.2, TP-LINK Archer T4U v.3

GPIO (Option 26)

Compatibility: IEEE 488.2-1987, SCPI 1999

Interface Functions: SH1, AH1, T6, L4, SR1, RL1, E2, DC1

Max measurement speed:

220 readings/s for individual measurements

7300 readings/s for block measurements

General Specifications

Environmental Data

Class: MIL-PRF-28800F, Class 3

Installation category: II

Operating Temp:

0°C to +50°C / 5 to 75% RH, bench-top,

0°C to +40°C / 5 to 75% RH, rack-mount

Storage Temp: -40°C to +71°C

Max altitude: 4600 meters

Vibration: Random and sinusoidal according to MIL-PRF-28800F, Class 3

Shock: Half-sine 30G per MIL-PRF-28800F; Bench handling

Transit drop test: According to MIL-PRF-28800F

Safety: EN 61010-1:2011, pollution degree 2, installation/over voltage category II, measurement category I, CE, indoor use only. CSA C22.2 No 61010-1-12

EMC: EN 61326-1:2013-06, increased test levels according to EN 61000-6-2:2008, Group 1, Class B, CE

Power Requirements

Max. Version: 100 to 240 V_{AC} ± 10%, 47 to 63 Hz, < 70 W

Dimensions and Weight

Width x Height x Depth: 210 x 90 x 395 mm
(8.25 x 3.6 x 15.6 in)

Weight: Net 3 kg (6.6 lb)

Ordering Information

Basic model

CNT-104R: 4-channel 400 MHz Frequency Analyzer, 7 ps resolution, Rubidium timebase

Input C Frequency Options

Option 10: 3 GHz Input C (HW-Factory installed)

Option 110: 10 GHz Input C (HW-Factory installed)

Option 110/15: SW upgrade from 10 to 15 GHz

Option 110/20: SW upgrade from 15 to 20 GHz

Option 110/24: SW upgrade from 20 to 24 GHz

Other HW options (factory installed)

Option 55: GNSS control of Rubidium oscillator

Option 11A: Rear panel inputs for inputs A,B,D,E (replace front panel inputs A, B, D, E)

Option 11C: Rear panel inputs for input C (replaces front panel input C)

Option 26: GPIO Interface

Options (SW license enabled)²

Option 132: Enable pulse output 0.5 Hz to 100 MHz

Option 151: TIE measurement function

Option 152: Add Easy-to-use Frequency Offset measurement function

Option 161: ADEV Graph presentation view mode

2: These options can be installed at any time by the user

Included with Instrument:

- 2 year product warranty³
- Line cord (*dependent on destination country*)
- Link to User documentation (PDF)
- Certificate of Calibration
- Important information document

3: Warranty period is extended to 3 years, at no cost, by registering the product within 1 year from delivery.

Optional Accessories

Option 01/200: Multi-GNSS L1&L5 antenna, 40 dB gain, N-female connector, incl. mounting kit

Option 02/A: Antenna cable adapter SMA to TNC

Option 02/20T: Antenna cable, N to TNC, 20m

Option 02/50T: Antenna cable, N to TNC, 50m

Option 22/90: Rack-Mount Kit- 1 unit

Option 22/05: Rack-Mount Kit -2 units

Option 27: Carrying Case - soft

Option 27H: Heavy-duty Hard Transport Case

Option 31: GPIO connector extender: used to enable simultaneous connection of GPIO and Ethernet cables

Option 90/07: Calibration Certificate with Protocol; Rubidium oscillator

Option 90/07A: Accredited ISO 17025 calibration; Rubidium oscillator

Option 95/05: Extended warranty 2 extra years

OM-100: User's Manual English (printed)⁴

PM-100: Programmer's Manual English (printed)⁴

GS-100-EN: Getting Started English (printed)⁴

4: Always available as download from the Pendulum website