product data

Ultimate Time & Frequency calibration & analysis

- Fast: 8000 measurements/s
- High resolution: 1ps (time) 11 digits/s (freq.), 0.001° (phase)
- Rubidium stability: 0.0001 ppm
- High trigger resolution: 1.25 mV
- Advanced arming/hold-off
- Modulation Domain Analysis SW
- EMC-immunity for noisy environments
- Ideal for fast test systems, R&D and calibration laboratoires
- 8 GHz option for microwave IRF testing

Frequency calibration

The CNT-81 and CNT-81R can directly calibrate any application specific frequency up to 8 GHz. They are ideal for calibrating e.g. the timebase oscillator of other instruments, like frequency counters and synthesisers.

The Rubidium timebase of CNT-81R allows frequency calibration of even the highest possible specified oven oscillators. For a total uncertainty of 10^{-10} , just connect the unknown frequency to the counters input and wait for a second.

Each individual 1s-measurement has a $5x10^{-11}$ resolution. The built-in statistics averaging improves resolution further, and the std dev indicator gives added information about the stability of the unknown frequency.

Time Interval calibration

For the calibration of time-intervals the CNT-81 provides leading performance due to the fast 50 ps single shot time resolution (1 ps averaged) and the high trigger level resolution of 1.25 mV.

The systematic start-stop channel difference is only 500 ps, which can be further reduced by calibrating the input channel difference.

Phase calibration

With CNT-81 you can measure phase differences on signals of up to 160 MHz with a



CNT-81 & CNT-81R

Timer/Counter/Calibrators

With the CNT-81 series of counters and analyzers, Pendulum now offers the ultimate tools for measurement, analysis and calibration of Frequency, Time Interval or Phase, whether in test systems, on the R&D bench, in the calibration lab or out in the field (portable calibration). The series comprises 2 models; the ultra-high performance CNT-81 and the ultimate CNT-81R including a built-in Rubidium time-base reference.

Selection Chart	CNT-81	CNT-81R
Frequency, burst, time interval, phase, Vp-p	•	•
Frequency range (standard)	300 MHz	300 MHz
Frequency resolution (1s gate time)	11 digits	11 digits
Time interval resolution (single/average)	50/1 ps	50/1 ps
Vp-p (and trigger level) resolution	1.25 mV	1.25 mV
Arming/Hold-off delay by time and events	•	•
Hold-off resolution	10 ns	10 ns
Best timebase stability/month	$3x10^{-9}$	$5x10^{-11}$
No. of 10 MHz +5 MHz reference outputs	1+0	6+1
Measurement speed: GPIB to internal memory	250/s 8 k/s	250/s 8 k/s
Statistics calc .: mean, std, dev. and max/min	•	•
TimeView Documenting and Analysis SW	•	•
2.7 GHz HF-input	Option 10	Option 10
8 GHz RF-input	Option 13	Option 13

resolution better than 0.01° (below 30 MHz). This gives you outstanding resolution in measurements like laser positioning and calibration of phase meters. Calibration procedures exist that provide outstanding accuracy, with an uncertainty below 0.1°.

Ideal for fast test systems

In manufacturing test systems two things are important; EMC-immunity and speed. CNT-81 offers excellent EMC-shielding and the highest throughput for any commercially available counter. The speed is impressive 8000/s to internal memory, and 250/s for individually triggered measurements via GPIB. Up to 20 complex measurement set-ups can be locally stored in the counter's non-volatile set-up memory and instantly recalled via a short bus command. This enables new measurement tasks to be executed one after the other at a very-high rate. A complete cycle "setup-measure-transfer" takes less than 8 ms.

The two counters comply of course to SCPI, which facilitates easy updating of new test hardware without the penalty of time-consuming SW-rewriting.

> pendulum Incorporating XL Microwave

Modulation Domain Analysis

The analysis PC-SW TimeView converts the CNT-81/CNT-81R to a high performance modulation domain analyzer. In the modulation domain you can view rapid frequency changes vs. time, e.g. modulation, sweep, frequency setting, channel hopping etc.

The 16-bit DOS program is standardly included with all CNT-81/81R.

The 32-bit Windows program is an optional accessory (option 29).

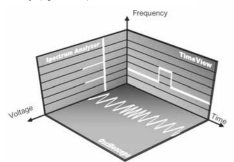


Figure 1: The modulation domain (f vs. t) complements the time (V vs. t) and the frequency (V vs. f) domains



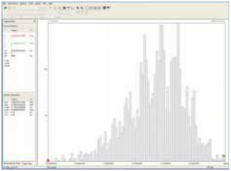


Figure 2: Jitter (rms and peak-peak) and noise is quantified in distribution histograms.

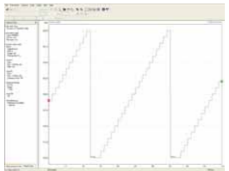


Figure 4: Linearity of frequency sweep can be verified in the modulation domain (frequency vs. time).

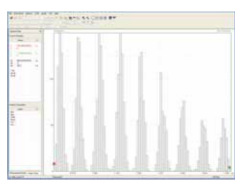


Figure 6: The 9 different pulse width clusters, corresponding to the 9 different pit lenghts (T3-T11) in a CD-recording.

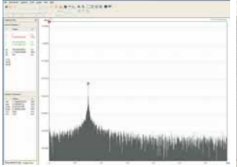
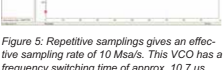


Figure 3: The FFT-diagram reveals the modulation frequency, whether intended or unwanted.



frequency switching time of approx. 10.7 us.

Figure 7: Zoom in on T3-cluster displays an rms-jitter of 13 ns, which is OK for an audio CD.

CNT-81 & CNT-81R Specifications

Measuring Modes

Measuring Modes	
Inputs A and B can be swappe Time.	d internally in all modes except Rise and Fall
Frequency A, B, C	
Range:	
Input A:	up to 300 MHz
Input B:	up to 100 MHz
Input C (option 20):	100 MHZ to 2,7 GHz
Input C (option 13):	300 MHz to 8 GHz
Resolution:	11 digits in 1s measuring time
Frequency Burst A, B, C	
Frequency and PRF of burst si (Ch. C) can be measured with Period A	gnals down to 1 μ s (CH. A and B) or 50 μ s out external control signals.
Range:	$3.3 \text{ ns to } 10^{10} \text{s}$
Resolution:	11 digits in 1s measuring time
Frequency Ratio A/B, C/B	
Range:	10^{-9} to 10^{15}
Time Interval A to B	
Range:	0 ns to 10^{10} s
Resolution:	
Single shot:	50 ps (1 ps average)
Pulse Width A	
Range:	3 ns to 10^{10} s
Rise and Fall Time A	
Range:	3 ns to 10 ¹⁰ s
Phase A Relative B	
Range:	-180 to +360°
Resolution:	0,01°
Duty Factor:	
Range:	0.000001 to 1.000000
Totalize A, B	12 10
Range:	0 to 10^{17} , 0 to 10^{10} in A-B modes
Modes:	A Gated by B
	A Start/Stop by B Manual gating A minus B
	Time gating A minus B
V max, V min, Vp-p A, B	5 5
Range:	-50V to + 50V
Frequency Range:	up to 100 MHz
Resolution:	1.25 mV
Inputs and Outputs	
Inputs A and B	
Coupling:	AC or DC
Impedance:	$1 \text{ M}\Omega/15 \text{ pF or } 50\Omega/(\text{VSWR} \le 2:1)$
Max. Channel Timing	500
Difference: May Sanaitivity	500 ps
Max. Sensitivity:	20 mV rms, <100 MHz x1or x10
Attenuation: Var. Hysteresis A:	30 mVp-p to 10Vp-p hup to 120 MHz
Triggerpegel:	read-out on display
Range:	(x1):-5V to $+5V$
	(x10): -50V to +50V (x10): -50V to +50V 1.25 mV
Resolution (x1):	
AUTO-Trigger Level:	Trigger level is automatically set to 50% point of input signal (10% and 90% for Rise/Fall Time, 75% and 25% for variable hysteresis A)
Min. Frequency:	Settable from 1 Hz and upwards. Default=100 Hz
Low Pass Filter A:	100 kHz
Digital LP Filter:	1 Hz to 10 MHz using trigger Hold-Off

Input C (Option 20)	
Frequency Range:	100 MHz to 2.7 GHz
Operating Input Voltage	
<i>Range:</i> 0.1 to 0.3 GHz:	20 mV rms to 12V rms
0.3 to 2.5 GHz:	10 mV rms to 12V rms
2.5 to 2.7 GHz:	20 mV rms to 12V rms
Impedance:	50Ω nominal, (VSWR<2.5:1)
Max Voltage Without	12V rms during 60s, PIN-diode protected
Damage:	
Connector:	N-type, female
Input C (Option 13)	
Operating input voltage	
<i>range:</i> 0.3 to 0.5 GHz	-21 to +30 dBm (20 mV rms to 7V rms)
0.5 to 3.0 GHz	-27 to +30 dBm (20 mV rms to 7 V rms)
3.0 to 4.5 GHz	-21 to $+30$ dBm (20 mV rms to 7V rms)
4.5 to 6.0 GHz	-15 to $+30$ dBm (40 mV rms to $7V$ rms)
6.0 to 8.0 GHz	- 9 to +30 dBm (80 mV rms to 7V rms)
Impedance:	50Ω nom. VSWR<2:1
Connector:	N-type, female
Rear Panel Inputs and O	· 1 /
Reference Input:	1, 2, 5 or 10 MHz>200mV rms
Reference Output:	, ,
CNT-81:	$1x10$ MHz>0.5V rms sinewave into 50Ω load
CNT-81R:	6x10 MHz; 1x5 MHz>0.6V rms sinewave into 50Ω load
Arming Input:	Most mesuring functions can be performed using arming
Gate Output:	Gate open/gate closed signal
Trigger Level Outputs:	Outputs for channel A and B trigger levels
Probe Comp. Outputs:	Outputs for channel A and B to adjust for best pulse response when using probes for counter inputs
Analog Output:	0 to 4.98V in 20 mV steps; proportional to 3 se- lected display digits
Auxiliary Functions	
Trigger Hold Off Time Delay Range:	60 ng to 1.24 g, 10 ng resolution
Event Delay Range B:	60 ns to 1.34s, 10 ns resolution 2 to 2^{24} -1, max. 100 MHz
External Arming	2 to 2 -1, max. 100 WHIZ
Time Delay Range B, E:	200 ns to 1.6s, 100 ns resolution
Event Delay Range B:	$2 \text{ to } 2^{24}$ -1, max. 20 MHz
Statistics	2 to 2 1, max. 20 WHZ
Functions:	Maximum, Minimum, Mean and Standard Deviation
Sample Size:	
Mathematics	1 to 2×10^{-9} samples
Functions:	1 to $2x10^{\circ}$ samples
runctions:	1 to 2x10 [°] samples (K*X+L)/M and (K/X+L)/M, X is urrent reading
	-
Other Functions	(K*X+L)/M and (K/X+L)/M, X is urrent reading and K, L and M are constants; set via keyboard or as frozen reference value (X_0) or as value from pre- ceding measurement (X_{n-1}).
	(K*X+L)/M and (K/X+L)/M, X is urrent reading and K, L and M are constants; set via keyboard or as frozen reference value (X_0) or as value from pre- ceding measurement (X_{n-1}). Single cycle, 80, 160, 320, 640, 1280 ns and 20 μ s to 20s (to 400s for some functions)
Other Functions	(K*X+L)/M and (K/X+L)/M, X is urrent reading and K, L and M are constants; set via keyboard or as frozen reference value (X_0) or as value from pre- ceding measurement (X_{n-1}). Single cycle, 80, 160, 320, 640, 1280 ns and 20

20 instrument setups can be saved and recalled from internal non-volatile memory. 10 can be user protected.

10-digit LCD with high-luminance back-light

Display:

CNT-81 & CNT-81R Specifications

GPIB Interface

Max Measurement Rate*	
Via GPIB:	250 readings/s
To Internal Memory:	8k readings/s
Time Stamping:	125 ns resolution
Back-to-back-Period:	Up to 40k readings/s (100 ns resolution)
Internal Memory Size*: Data Output:	Up to 6100 readings ASCII, IEEE double precision floating point

TimeView[™] Time & Frequency Analyse Software

TimeView is supported on bot	h CNT-81 and CNT-81R models.
Versions:	
DOS-version:	Standardly supported
Windows (32 bit) version	: Optional accessory (option 29)
Data Capture Modes and Measurement Rate*	
Free-run sampling:	8k readings/s
Repetitive Sampling:	Up to 10 MSa/s
Back-to-back-Period:	Up to 40k readings/s
Waveform Capture:	Yes (vertical sampling)
Instrument Control:	All front panel functions and some AUX MENU functions
Data Analysis:	Measurement data vs time FFT Graph Root Allan Variance Smoothing function Zoom function Cursor measurements Distribution Histogram
File Storage:	Setup and Measurement data

* Depending on measurement function and internal data format.

Time Base Options

	1	1	1	1
Model:	CNT-81	CNT-81	CNT-81	CNT-81R
Option: Stability:	Standard UCXO	Option 30 OCXO	Option 40 OXCO	- Rubidium
Ageing:				
per month per year per 10 years	$<5x10^{-7}$ $<5x10^{-6}$ n.s.	<1x10 ⁻⁸ <7.5x10 ⁻⁸ n.s.	<3x10 ⁻⁹ <2x10 ⁻⁸ n.s.	$<5x10^{-11*}$ $<2x10^{-10}$ $<1x10^{-9}$
vs. temp:				
0°C-50°C 20°C-26°C (typ.)	<1x10 ⁻⁵ <3x10 ⁻⁶	<5x10 ⁻⁹ <6x10 ⁻¹⁰	$<2.5 x 10^{-9}$ $<4 x 10^{-10}$	$<3x10^{-10}$ $<2x10^{-11}$
Short Term:				
τ=1s(Allan Dev.)	n.s	1x10 ⁻¹¹	5x10 ⁻¹²	$5x10^{-11}$
Warm-up Stability: after warm-up time of:	n.s. 30 min.	<1x10 ⁻⁸ 10 min.	<5x10 ⁻⁹ 10 min.	<4x10 ⁻¹⁰ 10 min.
Total Uncertainty (25): (20°C -26°C) 1 year after calibration 2 years after calibration	<7x10 ⁻⁶ <1.2x10 ⁻⁵	<1x10 ⁻⁷ <2x10 ⁻⁷	<2.5x10 ⁻⁸ <5x10 ⁻⁸	<2.5x10 ⁻¹⁰ <5x10 ⁻¹⁰

* After 1 month of continuous operation.

General Specifications

Environmental Data Operating Temp: 0°C to 50°C Storage Temp: -40°C to 70°C Safety: CSA 22.2 Nr. 231, EN 61010-1, Cat. II	
Storage Temp: -40°C to 70°C Safety: CSA 22.2 Nr. 231, EN 61010-1, Cat. II	
Safety: CSA 22.2 Nr. 231, EN 61010-1, Cat. II	
pollution degree 2, CE	
EMC: EN 5501 1 ISM Group 1, Class B;	
EN 50082-2; FCC Part 15J Class A, CE	
Power Line Requirements (at 25°C)	
AC Voltage:	
CNT-81: 90 to 265V rms, 45 to 440 Hz	
CNT-81R: 90 to 265V rms, 45 to 440 Hz	
Power Rating: CNT-81: Max. 35W	
CNT-81R: Max. 35W (6 min. warm-up);	
Max. 100 w (6 min. wain-up), Max. 47W (cont. operation)	
Mechanical Data	
<i>WxHxD:</i> 315x86x395 mm (12.4x3.4x15.6 in)	
Weight:	
CNT-81: Net $4 \text{ kg} (8.5 \text{ lb})$	
Shipping 7 kg (15 lb)	
CNT-81R: Net 4.8 kg (10.5 lb)	
Shipping 7.8 kg (16.8 lb)	
Ordering Information	
Basic models	
<i>CNT-81</i> Timer/Counter/Analyzer 300 MHz/50 ps.	inal
Standard timebase (5x10 ⁻⁷ /Month) and	mer.
Time&Frequency Software TimeView fo	r DOS
CNT-81R Timer/Counter/Calibrator 300 MHz/50 ps	s, incl.
Rubidium timebase ($5x10^{-11}$ /Month) and	DOG
Time&Frequency Software TimeView fo	r DOS
Time&Frequency Software TimeView for Included with Instrument Power line cord	r DOS
Time&Frequency Software TimeView fo	r DOS
Time&Frequency Software TimeView for Included with Instrument Power line cord Users documentation on CD-rom Certificate of Calibration	r DOS
Included with Instrument Time&Frequency Software TimeView for Included with Instrument Power line cord Users documentation on CD-rom Vertice	r DOS
Included with Instrument Time&Frequency Software TimeView for Included with Instrument Power line cord Users documentation on CD-rom Certificate of Calibration RF Input Frequency Options (CNT-81/81R)* Option 13: 8.0 GHz Input C (CNT-81/81R)	r DOS
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Included with Instrument Power line cord Users documentation on CD-rom Certificate of Calibration RF Input Frequency Options (CNT-81/81R)* Option 13: 8.0 GHz Input C (CNT-81/81R) Option 20: 2.7 GHz Input C (CNT-81/81R) Time Base Options (CNT-81)* Very-high stability Oven Time Base (1x10 ⁻⁸ /Monat) Option 40: Ultra-high stability Oven Time Base (5x10 ⁻⁹ /Month) Optional Accessories* Very-Month	r DOS
Time&Frequency Software TimeView for Included with Instrument Power line cord Users documentation on CD-rom Certificate of Calibration RF Input Frequency Options (CNT-81/81R)* Option 13: 8.0 GHz Input C (CNT-81/81R) Option 20: 2.7 GHz Input C (CNT-81/81R) Time Base Options (CNT-81)* Very-high stability Oven Time Base (1x10 ⁻⁸ /Monat) Option 40: Ultra-high stability Oven Time Base (5x10 ⁻⁹ /Month) Option 11: Rear Panel Inputs	r DOS
Included with Instrument Frequency Software TimeView for Power line cord Users documentation on CD-rom Certificate of Calibration RF Input Frequency Options (CNT-81/81R)* Option 13: Option 10: 2.7 GHz Input C (CNT-81/81R) Time Base Options (CNT-81)* Option 30: Option 30: Very-high stability Oven Time Base (1x10 ⁻⁸ /Monat) Option 40: Ultra-high stability Oven Time Base (5x10 ⁻⁹ /Month) Option 11: Rear Panel Inputs Option 22: Rack-Mount Kit	r DOS
Time&Frequency Software TimeView for Included with Instrument Power line cord Users documentation on CD-rom Certificate of Calibration RF Input Frequency Options (CNT-81/81R)* Option 13: 8.0 GHz Input C (CNT-81/81R) Option 20: 2.7 GHz Input C (CNT-81/81R) Time Base Options (CNT-81)* Very-high stability Oven Time Base (1x10 ⁻⁸ /Monat) Option 40: Ultra-high stability Oven Time Base (5x10 ⁻⁹ /Month) Option 11: Rear Panel Inputs Option 22: Rack-Mount Kit Option 27: Carrying Case	r DOS
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Specifications subject to change without notice

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