product data

CNT-80 & CNT81/81R Timer/Counter/Calibrators

Ultimate time & frequency calibration & analysis

- Fast: 8000 measurements/s
- High resolution: 1 ps (time), 11digits/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 laboratories

CNT-BIR TIMER/COUNTER ANALYZER & RUBIDIUM FREQUENCY STANDARD

With the CNT-80 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 3 models, the economy CNT-80, the ultra-high performance CNT-81 and the ultimate CNT-81R including a built-in Rubidium time-base reference.

Selection chart	CNT-80	CNT-81	CNT-81R
Frequency, burst, time interval, phase, Vp-p	•	•	•
Frequency range (standard)	225 MHz	300 MHz	300 MHz
Frequency resolution (1s gate time)	10 digits	11 digits	11 digits
Time interval resolution (single/average)	250/100ps	50/1ps	50/1 ps
Vp-p (and trigger level) resolution	20 mV	1.25 mV	1.25 mV
Arming / hold-off delay by time and events	•	•	•
Hold-off resolution	100 ns	10 ns	10 ns
Best timebase stability/month	3x10-9	3x10-9	5x10-11
No of 10 MHz + 5 MHz reference outputs	1 + 0	1 + 0	6 + 1
Measurement speed - GPIB	125/s	250/s	250/s
to internal memory	2k/s	8k/s	8k/s
Statistics calc.: mean, std. dev. and max/min	•	•	•
TimeView Documenting and Analysis SW		•	•
2.7 GHz HF-input	option 10	option 20	option 20

bration 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.

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

Frequency calibration

The CNT-80/CNT-81/CNT-81R can directly calibrate any application specific frequency up to 2.7 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 5×10^{-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 resolution better than 0.01° (below 30 MHz). This gives you outstanding resolution in measurements like laser positioning and cali-

Modulation domain analysis

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

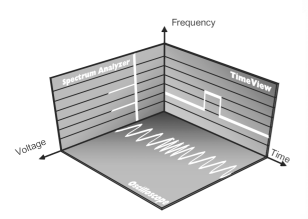
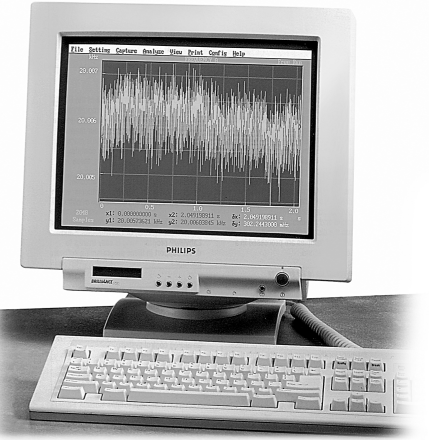


Figure 1. The modulation domain (f vs. t) complements the time (V vs. t) and the frequency (V vs. f) domains



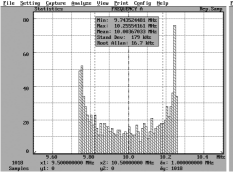


Figure 2. Jitter (rms and peak-peak) and noise is quantified in distribution histograms

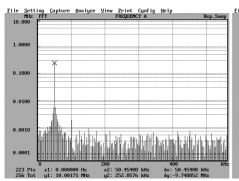


Figure 3. The FFT-diagram reveals the modulation frequency, whether intended or unwanted

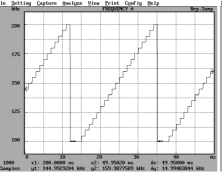


Figure 4. Linearity of frequency sweep can be verified in the modulation domain (frequency vs. time)

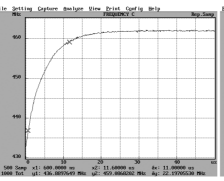


Figure 5. Repetitive sampling gives an effective sampling rate of 10 Msa/s. This VCO has a frequency switching time of approx. 10.7 ms.

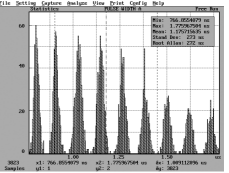


Figure 6. The 9 different pulse width clusters, corresponding to the 9 different pit lengths (T3-T11) in a CD-recording

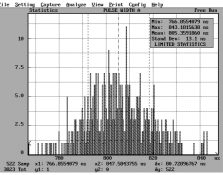


Figure 7. Zoom in on T3-cluster displays an rms-jitter of 13 ns, which is OK for an audio CD.

CNT-80, CNT-81, CNT-81R Specifications

Measuring Modes	
Inputs A and B can be sw	rapped internally in all modes except Rise and Fall Time.
Frequency A, B, C Range:	
Input A (CNT-81): Input A (CNT-80): Input B: Input C (option): <i>Resolution (CNT-81):</i> <i>Resolution (CNT-80):</i>	up to 300 MHz up to 225 MHz up to 100 MHz 140 MHz to 2.7 GHz 11 digits in 1s measuring time 10 digits in 1s measuring time
Frequency Burst A, B, C Frequency and PRF of bu be measured without ext	urst signals down to 1 µs (Ch. A, B) or 50 µs (Ch. C) can
Period A Range (CNT-81): Range (CNT-80): Resolution (CNT-81): Resolution (CNT-80):	$3.3 \text{ ns to } 10^{10} \text{s}$ 6 ns to 10^{10}s 11 digits in 1s measuring time 10 digits in 1s measuring time
Frequency Ratio A/B, C Range:	/ B 10 ⁻⁹ to 10 ¹⁵
Time Interval A to B Range: Resolution: Single shot (CNT-81): (CNT-80):	0 ns to 10 ¹⁰ s 50 ps (1 ps average) 250 ps (100 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: Resolution:	-180° to +360° 0.01°
Duty Factor A Range:	0.000001 to 1.000000
Totalize A, B Range: Modes:	0 to 10 ¹⁷ , 0 to 10 ¹⁰ in A-B modes A Gated by B A Start/Stop by B Manual gating A minus B Timed gating A minus B
V max, V min, V p-p A, E Range: Frequency Range: Resolution (CNT-81): Resolution (CNT-80):	3 -50V to +50V up to 100 MHz 1.25 mV 20 mV
Inputs and Outputs	
Inputs A and B (CNT-81)

Inputs A and B (CNT-8	1)
Coupling:	AC or DC
Impedance:	1 MΩ//15 pF or 50Ω (VSWR ≤2:1)
Max. channel timing d	ifference: 500 ps
Max. sensitivity:	20 mV rms, <100 MHz
Attenuation:	x1 or x10
Var. hysteresis A:	30 mV p-p to 10V p-p up to 120 MHz
Trigger Level:	read-out on display
Range:	(x1): -5V to +5V
	(x10): -50V to +50V
Resolution (x1):	1.25 mV
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

Inputs A and B (CNT-80)

Coupling:	AC or DC
Impedance:	1 MΩ//30 pF or 50Ω (VSWR ≤2:1)
Max. channel timing a	lifference: 1 ns
Max. sensitivity:	20 mV rms, <100 MHz
Attenuation:	x1 or x10
Var. hysteresis A:	60 mV p-p to 10V p-p up to 120 MHz
Trigger Level:	Read-Out on display
Range:	(x1): -5.1V to +5.1V
	(x10): -51V to +51V
Resolution (x1):	20 mV

AUTO Trigger Level:	Trigger level is automatically set to 50% point of inpusion of a signal (10% and 90% for Rise/Fall Time, 75% and 25 for variable hysteresis A)
Frequency:	>100 Hz
Amplitude:	>150 mV p-p
Low Pass Filter A:	100 kHz
Digital LP Filter:	1 Hz to 5 MHz using trigger Hold-Off
Input C (option 10/20)	
Frequency Range:	100 MHz to 2.7 GHz
Operating Input Voltage	
0.1 to 0.3 GHz:	20 mV rms to 12V rms
0.3 to 2.5 GHz: 2.5 to 2.7 GHz:	10 mV rms to 12V rms 20 mV rms to 12V rms
<i>Impedance:</i>	50Ω nominal, VSWR<2.5:1
Max Voltage Without Da	
mux / onuge // infont Du	12V rms during 60s, pin-diode protected
Connector:	N-type, female
Rear Panel Inputs and C Reference input:	Dutputs
CNT-81/81R:	1, 2, 5 or 10 MHz >200mV rms
CNT-80:	10 MHz >500 mV rms signal
Reference output:	
CNT-80, CNT-81:	$1 \times 10 \text{ MHz} > 0.5 \text{V}$ rms sinewave into 50Ω load
CNT-81R:	6x10 MHz; 1x5MHz>0.6V rms sinewave into 50Ω load
Arming input:	Most measuring 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
	Outputs for channel A and D to aujust for best pulse
Analog output:	response when using probes for counter input
Analog output:	response when using probes for counter input 0 to 4.98V in 20 mV steps; proportional to 3 selected display digits
Analog output: Auxiliary Functions	response when using probes for counter input 0 to 4.98V in 20 mV steps; proportional to 3 selected display digits
Analog output: Auxiliary Functions Trigger Hold-Off	response when using probes for counter input 0 to 4.98V in 20 mV steps; proportional to 3 selected display digits
Analog output: Auxiliary Functions Trigger Hold-Off Time Delay Range:	response when using probes for counter input 0 to 4.98V in 20 mV steps; proportional to 3 selected display digits CNT-81/81R: 60 ns to 1.34s, 10 ns resol.
Analog output: Auxiliary Functions Trigger Hold-Off Time Delay Range: Time Delay Range:	response when using probes for counter input 0 to 4.98V in 20 mV steps; proportional to 3 selected display digits CNT-81/81R: 60 ns to 1.34s, 10 ns resol. CNT-80: 200 ns to 1.6s, 100 ns resol.
Analog output: Auxiliary Functions Trigger Hold-Off Time Delay Range:	response when using probes for counter input 0 to 4.98V in 20 mV steps; proportional to 3 selected display digits CNT-81/81R: 60 ns to 1.34s, 10 ns resol.
Analog output: Auxiliary Functions Trigger Hold-Off Time Delay Range: Time Delay Range:	cNT-81/81R: 60 ns to 1.34s, 10 ns resol. CNT-81/81R: 20 ns to 1.6s, 100 ns resol. cNT-81/81R: 2 to 2 ²⁴ -1, max. 100 MHz
Analog output: Auxiliary Functions Trigger Hold-Off Time Delay Range: Time Delay Range Event Delay Range B:	cNT-81/81R: 60 ns to 1.34s, 10 ns resol. CNT-81/81R: 60 ns to 1.34s, 10 ns resol. CNT-80: 200 ns to 1.6s, 100 ns resol. CNT-80: 2 to 2 ²⁴ -1, max. 100 MHz CNT-80: 2 to 2 ²⁴ -1, max. 20 MHz
Analog output: Auxiliary Functions Trigger Hold-Off Time Delay Range: Time Delay Range: Event Delay Range B: External Arming	cNT-81/81R: 60 ns to 1.34s, 10 ns resol. CNT-81/81R: 20 nV stops: propertional to 3 selected contemportal display digits cNT-80: 200 ns to 1.6s, 100 ns resol. CNT-81/81R: 2 to 2 ²⁴ -1, max. 100 MHz CNT-80: 2 to 2 ²⁴ -1, max. 20 MHz
Analog output: Auxiliary Functions Trigger Hold-Off Time Delay Range: Time Delay Range: Event Delay Range B: External Arming Time Delay Range B, E:	cNT-81/81R: 60 ns to 1.34s, 10 ns resol. CNT-81/81R: 60 ns to 1.34s, 10 ns resol. CNT-80: 200 ns to 1.6s, 100 ns resol. CNT-80: 2 to 2 ²⁴ -1, max. 100 MHz CNT-80: 2 to 2 ²⁴ -1, max. 20 MHz
Analog output: Auxiliary Functions Trigger Hold-Off Time Delay Range: Time Delay Range B: External Arming Time Delay Range B, E: Event Delay Range B, E:	cNT-81/81R: 60 ns to 1.34s, 10 ns resol. CNT-81/81R: 60 ns to 1.34s, 10 ns resol. CNT-80: 200 ns to 1.6s, 100 ns resol. CNT-80: 2 to 2 ²⁴ -1, max. 100 MHz CNT-80: 2 to 2 ²⁴ -1, max. 20 MHz
Analog output: Auxiliary Functions Trigger Hold-Off Time Delay Range: Time Delay Range B: Event Delay Range B; External Arming Time Delay Range B, E: Event Delay Range B;	 response when using probes for counter input 0 to 4.98V in 20 mV steps; proportional to 3 selected display digits CNT-81/81R: 60 ns to 1.34s, 10 ns resol. CNT-80: 200 ns to 1.6s, 100 ns resol. CNT-81/81R: 2 to 2²⁴-1, max. 100 MHz CNT-80: 2 to 2²⁴-1, max. 20 MHz 200 ns to 1.6s, 100 ns resolution 2 to 2²⁴-1, max. 20 MHz Maximum, Minimum, Mean and Standard Deviatio
Analog output: Auxiliary Functions Trigger Hold-Off Time Delay Range: Time Delay Range B: External Arming Time Delay Range B, E: Event Delay Range B; Statistics Functions:	response when using probes for counter input 0 to 4.98V in 20 mV steps; proportional to 3 selected display digits CNT-81/81R: 60 ns to 1.34s, 10 ns resol. CNT-80: 200 ns to 1.6s, 100 ns resol. CNT-81/81R: 2 to 2 ²⁴ -1, max. 100 MHz CNT-80: 2 to 2 ²⁴ -1, max. 20 MHz 200 ns to 1.6s, 100 ns resolution 2 to 2 ²⁴ -1, max. 20 MHz Maximum, Minimum, Mean and Standard Deviatio 1 to 2 x 10 ⁻⁹ samples
Analog output: Auxiliary Functions Trigger Hold-Off Time Delay Range: Time Delay Range B: External Arming Time Delay Range B, E: Event Delay Range B, E: Event Delay Range B: Statistics Functions: Sample Size (CNT-81): Sample Size (CNT-80): Mathematics	response when using probes for counter input 0 to 4.98V in 20 mV steps; proportional to 3 selected display digits CNT-81/81R: 60 ns to 1.34s, 10 ns resol. CNT-80: 200 ns to 1.6s, 100 ns resol. CNT-81/81R: 2 to 2 ²⁴ -1, max. 100 MHz CNT-80: 2 to 2 ²⁴ -1, max. 20 MHz 200 ns to 1.6s, 100 ns resolution 2 to 2 ²⁴ -1, max. 20 MHz Maximum, Minimum, Mean and Standard Deviatio 1 to 2 x 10 ⁻⁹ samples 1 to 65535 samples
Analog output: Auxiliary Functions Trigger Hold-Off Time Delay Range: Time Delay Range B: External Arming Time Delay Range B, E: Event Delay Range B, E: Event Delay Range B; Statistics Functions: Sample Size (CNT-81): Sample Size (CNT-80):	response when using probes for counter input 0 to 4.98V in 20 mV steps; proportional to 3 selected display digits CNT-81/81R: 60 ns to 1.34s, 10 ns resol. CNT-80: 200 ns to 1.6s, 100 ns resol. CNT-81/81R: 2 to 2^{24} -1, max. 100 MHz CNT-80: 2 to 2^{24} -1, max. 20 MHz · 200 ns to 1.6s, 100 ns resolution 2 to 2^{24} -1, max. 20 MHz Maximum, Minimum, Mean and Standard Deviatio 1 to 2 x 10 ⁻⁹ samples 1 to 65535 samples (K*X+L)/M and (K/X+L)/M. X is current reading ar
Analog output: Auxiliary Functions Trigger Hold-Off Time Delay Range: Time Delay Range B: External Arming Time Delay Range B, E: Event Delay Range B, E: Event Delay Range B: Statistics Functions: Sample Size (CNT-81): Sample Size (CNT-80): Mathematics	<pre>response when using probes for counter input 0 to 4.98V in 20 mV steps; proportional to 3 selected display digits CNT-81/81R: 60 ns to 1.34s, 10 ns resol. CNT-80: 200 ns to 1.6s, 100 ns resol. CNT-81/81R: 2 to 2²⁴-1, max. 100 MHz CNT-80: 2 to 2²⁴-1, max. 20 MHz 200 ns to 1.6s, 100 ns resolution 2 to 2²⁴-1, max. 20 MHz Maximum, Minimum, Mean and Standard Deviatio 1 to 2 x 10⁻⁹ samples 1 to 65535 samples (K*X+L)/M and (K/X+L)/M. X is current reading ar K, L and M are constants; set via keyboard or as froze </pre>
Analog output: Auxiliary Functions Trigger Hold-Off Time Delay Range: Time Delay Range B: External Arming Time Delay Range B, E: Event Delay Range B, E: Event Delay Range B: Statistics Functions: Sample Size (CNT-81): Sample Size (CNT-80): Mathematics	<pre>response when using probes for counter input 0 to 4.98V in 20 mV steps; proportional to 3 selected display digits CNT-81/81R: 60 ns to 1.34s, 10 ns resol. CNT-80: 200 ns to 1.6s, 100 ns resol. CNT-81/81R: 2 to 2²⁴-1, max. 100 MHz CNT-80: 2 to 2²⁴-1, max. 20 MHz 200 ns to 1.6s, 100 ns resolution 2 to 2²⁴-1, max. 20 MHz Maximum, Minimum, Mean and Standard Deviatio 1 to 2 x 10⁻⁹ samples 1 to 65535 samples (K*X+L)/M and (K/X+L)/M. X is current reading ar K, L and M are constants; set via keyboard or as froze </pre>
Analog output: Auxiliary Functions Trigger Hold-Off Time Delay Range: Time Delay Range B: External Arming Time Delay Range B, E: Event Delay Range B, E: Event Delay Range B: Statistics Functions: Sample Size (CNT-81): Sample Size (CNT-80): Mathematics	<pre>response when using probes for counter input 0 to 4.98V in 20 mV steps; proportional to 3 selected display digits CNT-81/81R: 60 ns to 1.34s, 10 ns resol. CNT-80: 200 ns to 1.6s, 100 ns resol. CNT-81/81R: 2 to 2²⁴-1, max. 100 MHz CNT-80: 2 to 2²⁴-1, max. 20 MHz 200 ns to 1.6s, 100 ns resolution 2 to 2²⁴-1, max. 20 MHz Maximum, Minimum, Mean and Standard Deviatio 1 to 2 x 10⁻⁹ samples 1 to 65535 samples (K*X+L)/M and (K/X+L)/M. X is current reading ar K, L and M are constants; set via keyboard or as frozz reference value (X₀) or as value from preceding meas</pre>
Analog output: Auxiliary Functions Trigger Hold-Off Time Delay Range: Time Delay Range B: External Arming Time Delay Range B, E: Event Delay Range B, E: Event Delay Range B: Statistics Functions: Sample Size (CNT-81): Sample Size (CNT-80): Mathematics Functions: Other Functions	response when using probes for counter input 0 to 4.98V in 20 mV steps; proportional to 3 selected display digits CNT-81/81R: 60 ns to 1.34s, 10 ns resol. CNT-80: 200 ns to 1.6s, 100 ns resol. CNT-81/81R: 2 to 2 ²⁴ -1, max. 100 MHz CNT-80: 2 to 2 ²⁴ -1, max. 20 MHz 200 ns to 1.6s, 100 ns resolution 2 to 2 ²⁴ -1, max. 20 MHz Maximum, Minimum, Mean and Standard Deviatio 1 to 2 x 10 ⁻⁹ samples 1 to 65535 samples (K*X+L)/M and (K/X+L)/M. X is current reading an K, L and M are constants; set via keyboard or as froze reference value (X ₀) or as value from preceding meas urement (X _{n-1}) : Single cycle, 80, 160, 320, 640, 1280 ns and 20 µs to
Analog output: Auxiliary Functions Trigger Hold-Off Time Delay Range: Time Delay Range B: External Arming Time Delay Range B, E: Event Delay Range B, E: Event Delay Range B; Statistics Functions: Sample Size (CNT-81): Sample Size (CNT-80): Mathematics Functions: Other Functions Measure Time (CNT-81):	response when using probes for counter input 0 to 4.98V in 20 mV steps; proportional to 3 selected display digits CNT-81/81R: 60 ns to 1.34s, 10 ns resol. CNT-80: 200 ns to 1.6s, 100 ns resol. CNT-81/81R: 2 to 2^{24} -1, max. 100 MHz CNT-80: 2 to 2^{24} -1, max. 20 MHz · 200 ns to 1.6s, 100 ns resolution 2 to 2^{24} -1, max. 20 MHz Maximum, Minimum, Mean and Standard Deviation 1 to 2 x 10^{-9} samples 1 to 65535 samples (K*X+L)/M and (K/X+L)/M. X is current reading ar K, L and M are constants; set via keyboard or as frozz reference value (X ₀) or as value from preceding meas urement (X ₀) : Single cycle, 80, 160, 320, 640, 1280 ns and 20 µs to 20s (to 400s for some functions) : Single cycle, 0.8, 1.6, 3.2, 6.4, 12.8 µs and 50 µs to
Analog output: Auxiliary Functions Trigger Hold-Off Time Delay Range: Time Delay Range B: External Arming Time Delay Range B, E: Event Delay Range B, E: Event Delay Range B; Statistics Functions: Sample Size (CNT-81): Sample Size (CNT-80): Mathematics Functions: Other Functions Measure Time (CNT-81):	 response when using probes for counter input 0 to 4.98V in 20 mV steps; proportional to 3 selected display digits CNT-81/81R: 60 ns to 1.34s, 10 ns resol. CNT-80: 200 ns to 1.6s, 100 ns resol. CNT-81/81R: 2 to 2²⁴-1, max. 100 MHz CNT-80: 2 to 2²⁴-1, max. 20 MHz 200 ns to 1.6s, 100 ns resolution 2 to 2²⁴-1, max. 20 MHz Maximum, Minimum, Mean and Standard Deviatio 1 to 2 x 10⁻⁹ samples 1 to 65535 samples (K*X+L)/M and (K/X+L)/M. X is current reading ar K, L and M are constants; set via keyboard or as frozz reference value (X₀) or as value from preceding meas urement (X_{n=1}) Single cycle, 80, 160, 320, 640, 1280 ns and 20 µs to 20s (to 400s for some functions) Freezes measuring result, until a new measurement is
Analog output: Auxiliary Functions Trigger Hold-Off Time Delay Range: Time Delay Range B: External Arming Time Delay Range B, E: Event Delay Range B, E: Event Delay Range B; Statistics Functions: Sample Size (CNT-81): Sample Size (CNT-80): Mathematics Functions: Other Functions Measure Time (CNT-81). Measure Time (CNT-80). Display Hold:	 response when using probes for counter input 0 to 4.98V in 20 mV steps; proportional to 3 selected display digits CNT-81/81R: 60 ns to 1.34s, 10 ns resol. CNT-80: 200 ns to 1.6s, 100 ns resol. CNT-81/81R: 2 to 2²⁴-1, max. 100 MHz CNT-80: 2 to 2²⁴-1, max. 20 MHz 200 ns to 1.6s, 100 ns resolution 2 to 2²⁴-1, max. 20 MHz Maximum, Minimum, Mean and Standard Deviation 1 to 2 x 10⁻⁹ samples 1 to 65535 samples (K*X+L)/M and (K/X+L)/M. X is current reading ark K, L and M are constants; set via keyboard or as froze reference value (X₀) or as value from preceding meas urement (X₀₋₁) Single cycle, 80, 160, 320, 640, 1280 ns and 20 µs to 20s (to 400s for some functions) Single cycle, 0.8, 1.6, 3.2, 6.4, 12.8 µs and 50 µs to 20s (to 400s for some functions) Freezes measuring result, until a new measurement is initiated via Restart
Analog output: Auxiliary Functions Trigger Hold-Off Time Delay Range: Time Delay Range B: Event Delay Range B: External Arming Time Delay Range B, E: Event Delay Range B, E: Event Delay Range B: Statistics Functions: Sample Size (CNT-81): Sample Size (CNT-80): Mathematics Functions: Other Functions Measure Time (CNT-81). Measure Time (CNT-80):	 response when using probes for counter input 0 to 4.98V in 20 mV steps; proportional to 3 selected display digits CNT-81/81R: 60 ns to 1.34s, 10 ns resol. CNT-80: 200 ns to 1.6s, 100 ns resol. CNT-81/81R: 2 to 2²⁴-1, max. 100 MHz CNT-80: 2 to 2²⁴-1, max. 20 MHz 200 ns to 1.6s, 100 ns resolution 2 to 2²⁴-1, max. 20 MHz Maximum, Minimum, Mean and Standard Deviatio 1 to 2 x 10⁻⁹ samples 1 to 65535 samples (K*X+L)/M and (K/X+L)/M. X is current reading ar K, L and M are constants; set via keyboard or as froze reference value (X₀) or as value from preceding meas urement (X_{n-1}) Single cycle, 80, 160, 320, 640, 1280 ns and 20 µs to 20s (to 400s for some functions) Single cycle, 0.8, 1.6, 3.2, 6.4, 12.8 µs and 50 µs to 20s (to 400s for some functions) Freezes measuring result, until a new measurement is initiated via Restart 20 instrument setups can be saved and recalled from
Analog output: Auxiliary Functions Trigger Hold-Off Time Delay Range: Time Delay Range B: External Arming Time Delay Range B, E: Event Delay Range B, E: Event Delay Range B; Statistics Functions: Sample Size (CNT-81): Sample Size (CNT-80): Mathematics Functions: Other Functions Measure Time (CNT-81). Measure Time (CNT-80). Display Hold:	 response when using probes for counter input 0 to 4.98V in 20 mV steps; proportional to 3 selected display digits CNT-81/81R: 60 ns to 1.34s, 10 ns resol. CNT-80: 200 ns to 1.6s, 100 ns resol. CNT-81/81R: 2 to 2²⁴-1, max. 100 MHz CNT-80: 2 to 2²⁴-1, max. 20 MHz 200 ns to 1.6s, 100 ns resolution 2 to 2²⁴-1, max. 20 MHz Maximum, Minimum, Mean and Standard Deviation 1 to 2 x 10⁻⁹ samples 1 to 65535 samples (K*X+L)/M and (K/X+L)/M. X is current reading ark K, L and M are constants; set via keyboard or as froze reference value (X₀) or as value from preceding meas urement (X₀₋₁) Single cycle, 80, 160, 320, 640, 1280 ns and 20 µs to 20s (to 400s for some functions) Single cycle, 0.8, 1.6, 3.2, 6.4, 12.8 µs and 50 µs to 20s (to 400s for some functions) Freezes measuring result, until a new measurement is initiated via Restart

CNT-80, CNT-81, CNT-81R Specifications

GPIB Interface

FIDIMENACE	
Max measurement rate*	r
Via GPIB	
CNT-81/81R:	250 readings/s
CNT-80:	125 readings/s
To Internal Memory:	6
CNT-81/81R:	8k readings/s
CNT-80:	2k readings/s
Time stamping:	8
CNT-81/81R:	125 ns resolution
Back-to-back-Period:	
CNT-81/81R:	Up to 40k readings/s
	(100 ns resolution)
Internal Memory Size:	(
CNT-81/81R*	Up to 6100 readings
CNT-80*	Up to 2600 readings
Data Output:	ASCII, IEEE double precision floating point
TimeView is supported of	on CNT-81 and CNT-81R models.
Data Capture Modes and	d Maasuramant Pato*
Free-run sampling:	8k readings/s
Repetitive Sampling:	Up to 10 MSa/s
Back-to-back-Period:	
Waveform Capture:	Yes (vertical sampling)
Instrument control:	All front panel functions and some AUX MENU
Instrument control.	functions
Data Analysis:	Measurement data vs time
Dutu? Inutysis.	FFT Graph
	Root Allan Variance
	Smoothing function
	Zoom function
	Zoom miction
	Cursor mansuraments
	Cursor measurements
File Storage:	Cursor measurements Distribution Histogram Setup and Measurement data

* Depending on measurement function and internal data format

Time Base Options

Model:	CNT-80/81	CNT-80/81	CNT-80/81	CNT-81R
Option: Stability : Time base type:	Standard UCXO	Option 30 OCXO	Option 40 OCXO	Rubidium
Ageing: per month per year	<5 x 10 ⁻⁷ <5 x 10 ⁻⁶	<1 x 10 ⁻⁸ <7.5x 10 ⁻⁸	<3 x 10 ⁻⁹ <2 x 10 ⁻⁸	$ \begin{array}{c} <5 \ x \ 10^{-11} \\ <2 \ x \ 10^{-10} \end{array} $
<i>vs. temp:</i> 0°C -50°C, 20°C -26°C (typ.)	<1 x 10 ⁻⁵ <3 x 10 ⁻⁶	<5 x 10 ⁻⁹ <6 x 10 ⁻¹⁰	${<}2.5x10^{-9}\\<4x10^{-10}$	$ \begin{array}{c} < 3 \ x \ 10^{-10} \\ < 2 \ x \ 10^{-11} \end{array} $
Short term: $\tau = 1$ s (Allan dev.)	n. s.	1 x 10 ⁻¹¹	1 x 10 ⁻¹¹	5 x 10 ⁻¹¹
Warm-up stability: after a warm-up time of:	n. s. 30 min	<5 x 10 ⁻⁸ 10 min	< 5 x 10 ⁻⁹ 10 min	<4 x 10 ⁻¹⁰ 10 min
Total uncertainty (20): 1 year after calibration 2 years after calibration (20°C -26°C operating temperature)	<7 x 10 ⁻⁶ <1,2 x 10 ⁻⁵	<1 x 10 ⁻⁷ <2 x 10 ⁻⁷	<2,5 x 10 ⁻⁸ <5 x 10 ⁻⁸	$<\!$

General Specifications

Env 0

nvironmental Data Operating Temp:	0°C to +50°C
Storage Temp :	-40°C to +70°C
Safety:	CSA 22.2 No. 231, EN 61010-1, Cat II, pollution degree 2, CE
EMC:	EN 55011 ISM Group 1, Class B; EN 50082-2; FCC Part 15J Class A, CE
ower Line Requirem	ents (at 25⁰C)

Powe

AC voitage:
CNT-80,CNT-81
CNT-81R
Power rating:
CNT-80,CNT-81
CNT-81R

90 to $265V\,rms, 45$ to $440\,Hz$ max 35 W max 100 W (6 min. warm-up) max 47 W (cont. operation)

90 to $265 V\, rms, 45$ to $440\, \rm Hz$

Mechanical Data

WxHxD: Weight : CNT-80, CNT-81: CNT-81R:

315x86x395 mm (12.4x3.4x15.6 in) Net 4 kg (8.5 lb), Shipping 7 kg (15 lb)

Net 4.8 kg (10.5 lb), Shipping 7.8 kg (16.8 lb)

Ordering Information

Basic models CNT-80	Timer/Counter 225 MHz/250 ps, incl. Standard
CNT-81	time base (5x10 ⁻⁷ /month) and GPIB-interface Timer/Counter/Analyzer 300 MHz / 50 ps, incl. Standard timebase (5x10 ⁻⁷ /month), GPIB-inter-
CNT-81R	face and Time & Frequency Software TimeView Timer/Counter/Calibrator 300 MHz / 50 ps, incl. Rubidium timebase (5x10 ⁻¹¹ /month), GPIB-interface and Time & Frequency Software TimeView

Included with Instrument

Power line cord
Users manual
Programming manual
Certificate of Calibration

RF Input Frequency Options (CNT-80/81/81R)*				
Option 10	2.7 GHz Input C (CNT-80)			
Option 20	2.7 GHz Input C (CNT-81/81R)			

Time Base Options (CNT-80, CNT-81)* Option 30 Very-high stability Oven Time Base (1x10⁻⁸/month)

Ultra-high stability Oven Time Base (3x10-9/month)

Optional accessories

Option 40

Option 11 Rear Panel Inputs	
Option 22 Rack-Mount Kit	
Option 27 Carrying Case	
Option 27H Heavy Duty Hard Transpor	t Case

*) Options are factory installed upon order and can not be customer retrofitted.

Specifications subject to change without notice

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Pendulum Instruments AB www.pendulum.se

- experts in Time & Frequency Calibration, Measurement and Analysis

