product data

Affordable high-performance Counter/Analyzer

- 250k measurements/s to internal memory, 750k stored measurements results
- Fast GPIB/USB bus speed, 5k meas/sec-block mode
- Resolution: 12 digits/s (freq.), 100 ps (time), 0.001° (phase)
- 14 digits display
- Frequency range: 300 MHz as standard. 3, 8, 14 and 20 GHz optional
- Ease-of-use: Multi-parameter display and graphical presentation of results
- Outstanding performance/price ratio

Leading Performance

The basic performance of the CNT-90 is leading compared to competition:

- With 5k measurement results transferred per second (block mode) via GPIB/USB, the CNT-90 can save you up to 90% testing time (and thus money) in test systems by increased throughput.
- *High resolution* is vital for R&D and production testing. CNT-90 meets this requirement with 100 ps single shot (time) or 12 digits/s (frequency). Obtained values are displayed with up to 14 digits.

- *Modulation Domain Analysis* is performed by capturing fast frequency changes with up to 250k Sa/s.

- For *calibration* purposes, the CNT-90 offers very high accuracy through stable *internal OCXO time base*, low systematic time interval A-B error and high resolution.

- *Wide frequency range* to 20 GHz covers most CW and burst microwave frequency measurement needs. There's no need to invest in a separate microwave counter.

Outstanding Performance/Price Ratio

The high performance CNT-90 timer/counter/analyzer out-performs all counters on the market (except Pendulum CNT-91), independent of measurement task.

• The *graphic presentation* of results – histogram, trend line, numerical statistics,

modulation domain – provide a clearer understanding of random signal distribution and measurement changes over time – from slow drift to fast jitter, and modulation.

- Both USB and GPIB interfaces are standard. With USB you won't need to invest in a GPIB interface card for your PC. The GPIB operates in either SCPI/GPIB or 53132 emulation mode, for plug-and-play replacement in existing ATE systems.
- Wide frequency range to 20 GHz offers microwave CW frequency measurements and very short burst measurements down to 40 ns.
- *Menu-oriented settings* reduce the risk of mistakes. Valuable signal information, given in *multi-parameter displays*, removes the need for other instruments like DVM's and Scopes.

Additional Technical Features

CNT-90 does not only offer high-performance, it is an ultimate tool for more specialized measurement. Some great features of the CNT-90 are:

- Zero dead-time technique and continuous time-stamping of trigger events. This feature allows correct measurements of Allan Deviation and is very valuable in mechanical (e.g. rotational encoder testing) and medical (e.g. nerve impulse/respiratory cycles) measurements where every single cycle must be measured. - *Limit qualifying* a handy tool for making correct calculation of statistical parameters e.g. to verify the jitter of digital pulses that appear in discrete clusters (e.g. in CD-players or in HDB3-coded data). By setting limits you can isolate one cluster in the calculation.

- Hysteresis compensation in Time Interval measurements reduces trigger level error from the typical 15-20 mV found in most counters on the market today, down to typ. 2.5 mV. This means 6-8 times improved trigger precision in critical time interval measurements.

Battery Option

The CNT-90 has an optional battery pack with 90Wh capacity, capable of mains-free operation for at least 4.5 hours.

In stand-by mode the battery pack can keep an OCXO warm and running for over 24 hours. Battery operation of a frequency counter/analyzer is valuable in three different applications:

- Mains-free operation in the field

- Transportation of high-stability OCXO to maintain stability, which gives instant use at destination without any warm-up time

- Battery backup acting as a built in UPS (Uninterrupted Power Supply)

pendulum Incorporating XL Microwave



The CNT-90 timer/counter/analyzer is an ultimate tool for measurement, analysis and calibration of Frequency, Time Interval or Phase. The CNT-90 is a high-performance counter with a fast measurement speed to 250,000 measurements/s, and time interval measurement resolution to 100 ps. The CNT-90 offers ease-of-use including graphical display and improved control over measurement at an outstanding price.

CNT-90 Timer/Counter/Analyzer

Excellent Graphical Presentation

One of the great features of the CNT-90 is the graphical display and the menu oriented settings. The non-expert can easily make correct settings without risking costly mistakes.

The multi-parameter display with auxiliary measurement values such as $V_{max}/V_{min}/V_{p-p}$ in frequency measurements, and frequency/attenuation/phase, eliminates the need for extra test instruments and provides direct answers to frequently asked questions, like "What is the attenuation and phase shift of this filter?"

Measurement values are presented both numerically and graphically. The graphical presentation of results (histograms, trends etc.) gives a much better understanding of the nature of jitter. It also provides you with a much better view of changes vs time, from slow drift to fast modulation (trend plot). Three statistical views of the same data set can be viewed: Numerical, Histogram and Trend. It is very easy to capture and toggle between views of the same data (see fig. 4, 5 & 6).

When adjusting a frequency source to given limits, the graphic display gives fast and accurate visual calibration guidance.



Figure 1: Display showing phase value, frequency, attenuation V_A/V_B , and auxiliary parameters.



Figure 4: Display showing different statistical parameters viewed at the same time.



Figure 2: Measure function selection menu, shown with measured results.



Figure 5: Display showing the trend (signal over time) of sampled data.



Figure 3: Input parameter setting menu shown with measured result.



Figure 6: The same result as in figure 5, now displayed as a histogram.

CNT-90 Technical Specifications

Measuring Functions All measurements are displayed with a large main parameter value and smaller auxiliary parameter values Freq. Range: (with less resolution). Some measurements are only Aux. P available as auxiliary parameters. Vma Frequency A, B, C Range Range: Rang Input A, B: 0.002 Hz to 300 MHz volta Input C (option): Up to 3, 8, 14 or 20 GHz Freq. 12 digits in 1s measuring time Resolution: Mode: (normal) Resolu Aux. Parameters: Vmax, Vmin, Vp-p CNT Frequency Burst A, B, C (opt. 14/14B) Uncer Frequency and PRF of repetitive burst signals can be DCmeasured without external control signal and with 1 kH. selectable start arming delay. 20 tFunctions: Frequency in burst (in Hz) PRF (in Hz) 100 Range: Aux p Input A, B, C: See Frequency spec. Time Minimum Burst Duration: Raw Down to 40 ns puts Minimum Pulses in Burst: Max S Max F Input A or B: 3 (6 above 160 MHz) Input C: 3 x prescaler factor Times PRF Range: 0.5 Hz to 1 MHz CN1 10 ns to 2 sec., 10 ns resolution Start Delay: Aux. Parameter: PRF Inpu Period A, B, C Input Mode: Single, Average Frequ Range: DC-Input A, B: 3.3 ns to 1000 sec. (single, average) AC-0 Input C (option): 10 ns down to 330, 125, 70 or 50 ps Imped Resolution: Trigge CNT-90 100 ps (single); 12 digits/s (average) Max. 0 Aux. Parameters: Vmax. Vmin. Vp-p Sensit Ratio A/B, B/A, C/A, C/B DC-(10⁻⁹) to 10¹¹ Range: 200-Input Frequency, Attenu Input A, B: 0.1 Hz to 300 MHz Dynan Input C (option): Up to 3, 8, 14 or 20 GHz Trigge Aux Parameters: Freq 1, Freq 2 Reso Time Interval A to B, B to A, A to A, B to B Unc Range: AUT Normal Calculation: 0 ns to $\pm 10^6$ sec. Smart Calculation: -106 sec. to +106 sec. AUTO Resolution: Time CNT-90 100 ps Min. Pulse Width: 1.6 ns Freq Smart Calculation: Smart Time Interval to determine Analo sign (A before B or A after B) Digita Positive and Negative Pulse Width A, B Max V 2.3 ns to 10⁶ sec. Range: 1 MMin. Pulse Width: 2.3 ns Aux. Parameters: Vmax, Vmin, Vp-p 50Ω Conne Rise and Fall Time A, B 1.5 ns to 106 sec Range: Input 10% and 90% of signal amplitude Trigger Levels: Operat Min. Pulse Width: 1.6 ns 100 Aux. Parameters: Slew rate, Vmax, Vmin 0.3 t2.5 tPositive and Negative Duty Factor A, B 2.7 to 3.0 GHz: 40 mVrms (-15 dBm) to 12Vrms 0.000001 to 0.999999 Range: **Operating Input Voltage Range option 10S:** Freq. Range: 0.1 Hz to 300 MHz 0.1 to 2.7 GHz: 10 mVrms (-27 dBm) to 12Vrms Aux. parameters: Period, pulse width 2.7 to 3.0 GHz: 20 mVrms (-21 dBm) to 12Vrms Phase A Relative B, B relative A Prescaler Factor: 16 Range: -180° to +360° Impedance: **Resolution:**

nunge.	up to 100 MILZ	
Parameters:	Freq (A), Va/Vb (in dB)	Inpu
x, Vmin, V	/p-p A, B	Oper
e:	-50V to +50V, -5V to +5V	200
ge is limited	by the specification for max input	300
-	lamage (see input A, B)	0.5
Range:	DC, 1 Hz to 300 MHz	4.5
:	Vmax, Vmin, Vp-p	6.0
ution:		Presc
Т-90	3 mV	Impe
rtainty (5V ra	inge, typical):	
1Hz to 1kHz:	1%+15 mV	Max
Iz to 20 MHz:	3% +15 mV	Conn
to 100 MHz:	10% +15 mV	Inpu
to 300 MHz:	30% +15 mV	Freq.
arameters:	Vmin, Vmax, Vp-p	
A, B or C, a	data together with pulse counts on in- ccessible via GPIB or USB only.	Oper 250 0.5
	<i>t</i> : See GPIB specifications	14
Frequency:	160 MHz	18
stamp Resolu	tion:	
Т-90	100 ps	
ut and C	output Specifications	
ts A and E	3	
ency Range:		
Coupled:	DC to 300 MHz	E E
Coupled:	10 Hz to 300 MHz	[•] -
lance:	$1 \text{ M}\Omega // 20 \text{ pF or } 50\Omega \text{ (VSWR} \le 2:1)$	-
er Slope:	Positive or negative	
-	ning Difference: 500 ps	
	ang Dijjerence. 500 ps	
tivity:	16 37	
-200 MHz:	15 mVrms	
-300 MHz: uation:	25 mVrms	Preso
	x1, x10	Impe
mic kange (x	<i>1):</i> 30 mV p-p to 10V p-p within ±5V window	AMt
er Level:	Read-Out on display	Max
olution:	3 mV	Conn
	\pm ±(15 mV + 1% of trigger level)	Conn
	evel: Trigger level is automatically set to 50% point of input signal (10% and 90% for Rise/Fall Time)	Rea Refer
) Hysteresis:		Refe
e:	Min hysteresis window (hysteresis compensation)	Armi Imp
quency:	One third of input signal amplitude	Fre
g LP Filter:	Nominal 100 kHz, RC-type.	Rear
ıl LP Filter:	1 Hz to 50 MHz cut-off frequency	Imp
Voltage With	out Damage:	Conn
Ω:	350V (DC + AC pk) to 440 Hz, fall- ing to 12Vrms (x1) at 1 MHz	
2:	12Vrms	Aux
ector:	BNC	
t C (Optio	n 10 and option 10S)	Trig
ting Input V	oltage Range option 10:	Time
to 300 MHz:	20 mVrms (-21 dBm) to 12Vrms	Exte
to 2.5 GHz:	10 mVrms (-27 dBm) to 12Vrms	Mode
to 2.7 GHz:	20 mVrms (-21 dBm) to 12Vrms	Input
to 3.0 GHz:	40 mVrms (-15 dBm) to 12Vrms	Max

50 Ω nominal, VSWR <2.5:1

Single-cycle: 0.001° to 10 kHz, decreas-

ing to 1°>10 MHz. Resolution can be

improved via averaging (statistics)

up to 160 MHz

Max Voltage without Damage: 12Vrms, pin-diode protected Type N Female Connector: ut C (Option 13) rating Input Voltage Range: 00 to 300 MHz: 40 mVrms to 7 Vrms (typ.) 0 to 500 MHz: 20 mVrms to 7 Vrms to 3.0 GHz: 10 mVrms to 7 Vrms to 4.5 GHz: 20 mVrms to 7 Vrms to 6.0 GHz: 40 mVrms to 7 Vrms to 8 GHz: 80 mVrms to 7 Vrms caler Factor: 256 dance: 50Ω nominal, VSWR <2.5:1 Voltage Without Damage: 7V rms nector: Type N Female

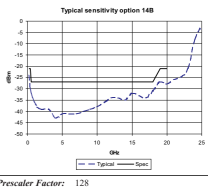
ut C (Option 14 and 14B)

0.2 to 14 GHz (opt. 14) J. Range: 0.25 to 20 GHz (opt. 14B)

ating input voltage range :

0 to 500 MHz: -21 to +27 dBm

- to 14 GHz: -27 to +27 dBm
- to 18 GHz: -27 to +27 dBm (Option 14B only)
- to 20 GHz: -21 to +27 dBm (Option 14B only)



Impedance:	50Ω nominal, VSWR <2.0:1		
AM tolerance:	> 90% within sensitivity range		
Max Voltage With	put Damage: +27dBm		
Connector:	Type precision N Female		
Rear Panel Inputs and Outputs			
Reference Input:	1, 5, or 10 MHz; 0.1 to 5Vrms sine; impedance $\geq 1 \text{ k}\Omega$		
Reference Output:	10 MHz; >1 Vrms sine into 50Ω		
Arming Input:	Arming of all measuring functions		
Impedance:	Approx 1 kO		

Impedance:	Approx. 1 k Ω
Freq. Range:	DC to 80 MHz
Rear Panel Meas	surement Inputs: A, B, C (opt. 11/90)
Impedance:	1 MΩ//50 pF or 50Ω (VSWR \leq 2:1)
Connectors:	SMA female for rear input C BNC for all other inputs/outputs

xiliary Functions

ger Hold-Off

Delay Range: 20 ns to 2 sec., 10 ns resolution

External Start and Stop Arming			
Modes:	Start, Stop, Start and Stop Arming		
Input Channels:	A, B or E-rear panel		
Max Rep. Rate for Arming Signal:			
Channel A,B:	160 MHz		
Channel E:	80 MHz		
Start Time Delay I	Range:		
	20 ns to 2 sec., 10 ns resolution		

Statistics

otatiotioo		0000
Functions:	Maximum, Minimum, Mean, Δmax-Min, Standard Deviation and Allan Deviation	USB Ver
Display:	Numeric, histograms or trend plots	Calib
Sample Size:	2 to 2 x 10^9 samples	Mode:
Limit Qualifier:	OFF or Capture values above/below/inside or outside limits	Cal. Freq
Measurement Pac	ing	
Pacing Time Ran	<i>age:</i> 4 µs to 500 sec.	Option
Mathematics		Battery T
Functions:	(K*X+L)/M and (K/X+L)/M. X is current reading and K, L and M are constants; set via keyboard or as frozen reference value (X ₀)	External Operating
Other Functio	ns	~
Measuring Time:	20 ns to 1000 sec. for Frequency, Burst, and Period Average. Single cycle for other measuring functions	Storage: -20 to + -20 to +
Timebase Referen	ce: Internal, External or Automatic	-20 to +
Display Hold:	Freezes result, until a new measure- ment is initiated via Restart	Battery o
Limit Alarm:	Graphical indication on front panel and/or SRQ via GPIB, plus pulse out- put connector (CNT-91)	Charging
Limit Values:	Lower limit, Upper limit	Battery st
Settings:	OFF or Alarm if value is above/below/inside or outside limits	-
On Alarm:	STOP or CONTINUE	Weight:
Display: Stored Instrument	Numeric + Graphic Set-ups: 20	Conc
Siorea instrument	Instrument setups can be saved/re- called from internal non-volatile memory. 10 can be user protected.	Gener Enviror Class: Operating
Display:	Backlit LCD Graphics screen for menu control, numerical read-out and status information	Storage 1 Humidity
Number of Digits	s: 14 digits in numerical mode	
Resolution:	320*97 pixels	Altitude: Vibration
GPIB Interface	9	
Compatibility:	IEEE 488.2-1987, SCPI 199953131A compatibility mode	Shock:
Interface Function	ns: SH1, AH1, T6, L4, SR1, RL1, DC1, DT1, E2	Transit d
Max. Measuremen	nt Rate	Reliabilit
GPIB:	5k readings/s (block mode)	Safety:
To Internal Memo	500 readings/s (individual GET trig'ed) <i>ry:</i> 250k readings/s	EMC:

USB Interface

2.0 Full speed (11 Mbits/s) rsion:

ration

ode:	Closed case, electronic calibration, menu controlled
al. Frequencies:	0.1, 1, 5, 10, 1.544 and 2.048 MHz

23/90 Battery Unit

Type: LiIon, 90Wh DC input: 10 to 18V dc; max 6 A ng temp. range: -20 to 40 degrees C +60 °C:1 month $+45 \ ^{o}C$ 3 months $+20 \ ^{o}C$ 1 year operating time (at 25 degrees C): ON: >4.5 hours Stand-by: >24 hours Automatically when AC or ext DC is ıg: connected status indicator: On-screen with Low battery warning 2.3 kgs

eral Specifications

nmental Data

Class:	MIL-PRF-28800F, Class 3		
Operating Temp:	0°C to +50°C		
Storage Temp:	-40°C to +71°C		
Humidity:	5%-95% (10°C-30°C) 5%-75% (30°C-40°C) 5%-45% (40°C-50°C)		
Altitude:	4,600 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:	Heavy-duty transport case and soft carrying case tested according to MIL-PRF-28800F		
Reliability:	MTBF 30,000 hours (calculated)		
Safety:	EN 61010-1, pollution degree 2, meas cat I, CSA C22.2 No 1010-1, CE		
EMC:	EN 61326 (1997); A1 (1998), in- creased test levels according to EN 50082-2, Group 1, Class B, CE		

Power Requirements

Max. configuration: 90 to 265V rms, 45 to 440 Hz, <40W, <60W if battery option.

	oo ii fi duudi j optioni
Dimensions a	nd Weight
Width x Height x	
	210 x 90 x 395 mm
	(8.25 x 3.6 x 15.6 in)
Weight:	Net 2.7 kg (5.8 lb), Shipping app. 3.5 kg (app. 7.5 lb)
Ordering Ir	nformation
Basic Model	
CNT-90	300 MHz, 100 ps Timer/Counter in- cluding Standard Time Base
Included with In	strument:
	18 months product warranty, line cord, user documentation on CD, and Certificate of Calibration
Input Frequer	ncy Options
Option 10	3 GHz Input C
Option 10S	3 GHz Input C (improved Sensitivity)
Option 13	8 GHz Input C
Option 14	14 GHz Input C
Option 14B	20 GHz Input C
Optional Acce	essories
Option 11/90	Rear Panel Inputs
Option 22/90	Rack-Mount Kit
Option 23/90	Battery Unit
Option 27	Carrying Case - soft
Option 27H	Heavy-duty Hard Transport Case
Option 29/90	TimeView Modulation domain Anal- ysis SW for CNT-90
Option 90/01	Calibration Certificate with Protocol; Standard oscillator
Option 90/06	Calibration Certificate with Protocol; Oven oscillator
Option 90/00	Calibration Certificate with Protocol;

- <i>P</i>	Hold-over frequency ageing/week
Option 95/03	Extended warranty from 18 months to 3 years
Option 95/05	Extended warranty from 18 months to 5 years
ОМ-90	Users Manual English (printed)
PM-90	Programmers Manual English (printed)
SM-90	Service Manual English
GS-90-EN	Getting Started English

Getting Started French

Getting Started German

GS-90-FR

GS-90-DE

Time Base Options

Internal Memory Size: Up to 750k readings.

Option model:	std	19/90	30/90	40/90
Time base type:	Standard	OCXO	OCXO	OCXO
Uncertainty due to:				
-Ageing. per 24h	n.a.	<5x10 ^{-9 (1)}	<5x10 ⁻¹⁰ (1)	<3x10 ⁻¹⁰ (1)
per month	<5x10 ⁻⁷	<6x10 ⁻⁸	$<1x10^{-8}$	<3x10 ⁻⁹
per year	<5x10 ⁻⁶	$<2x10^{-7}$	$<5x10^{-8}$	$<1.5 \times 10^{-8}$
-Temperature variation: 0°C-50°C	<1x10 ⁻⁵	<5x10 ⁻⁸	<5x10 ⁻⁹	<2.5x10 ⁻⁹
20°C-26°C (typ. values)	<3x10 ⁻⁶	<2x10 ⁻⁸	<1x10 ⁻⁹	$<4x10^{-10}$
Short term stability: $\tau = 1s$	not specified	$<1x10^{-10}$	$<1x10^{-11}$	$<5x10^{-12}$
(root Allan Variance) $\tau = 10s$		<1x10 ⁻¹⁰	<1x10 ⁻¹¹	<5x10 ⁻¹²
Power-on stability				
-Deviation vs final value after 24h on time,	n.a.	<1x10 ⁻⁷	<1x10 ⁻⁸	<5x10 ⁻⁹
after a warm-up time of:	30 min	30 min	10 min	10 min
Typical total uncertainty, for operating temperature				
20°C to 26°C, at 2σ (95%) confidence interval:				
- 1 year after calibration	<7x10 ⁻⁶	<2.4x10 ⁻⁷	<0.6x10 ⁻⁷	<1.8x10 ⁻⁸
- 2 years after calibration	<1.2x10 ⁻⁵	<4.6x10 ⁻⁷	<1.2x10 ⁻⁷	<3.5x10 ⁻⁸

1) After 1 month of continuous operation

Specifications subject to change without prior notice 4031 600 90101 - rev. 17 January 2010

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- Experts in time & frequency calibration, measurement and analysis

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