# 225MHz Universal Counter/Timer

# **MODEL 6030**

- 2 x 225 MHz independent input channels (typically operate to 300MHz)
- Optional Frequency Measurement to 2.4 GHz
- Standard TCXO stability Oscillator
- Optional high-stability Rubidium Oscillator
- Bright 10 digits display; visible at any lighting condition
- Resolves frequency resolution to 9 digits in one second of gate time
- 1 ps averaged time interval resolution
- 10 storable front panel set-ups

The Model 6030 Programmable Counter/Timer offers two independent input channels (A and B) for measuring frequencies up to 225MHz, plus a third optional input channel (C) that allows measuring frequencies up to 2.4GHz, offers outstanding frequency range and high resolution along with numerous special features and capabilities built-in to this optimal Counter/Timer. The 6030 also includes a temperature compensated crystal oscillator (TCXO) time base for exceptional measurement stability, even in changing ambient conditions.

#### **Extremely User-Friendly Operation**

Design approach emphasizes simplicity of operation. Numerous functions, parameters and operating modes resolved to simple, logical blocks and one keystroke operation. In fact, operation is so easy that first time users rarely require an Instruction Manual.A.T.E. Environment Unusually flexible software package. With simple commands one can adapt handshake, commands and termination to designated controller.

#### **High Reliability**

Each Tabor instrument is aged for at least two weeks and subsequently 100% computerized tested before shipping.



Versatility

Model 6030 is virtually a self-contained automatic test system. A non-volatile memory is capable of storing up to 10 various front panel set-ups; each dedicated to a different test procedure. Recalling a specific set-up or accessing a few set-ups is performed with pushbutton ease.

# **High Performance Trigger**

In manual mode, the trigger level is programmable from -5.1V to + 5.1V (-51V to + 51V in X10 mode) with an exceptional resolution of 10 mV (100mV in X10 mode). An automatic trigger mode is also available covering the frequencies from 100Hz to 150MHz.

#### **Automatic Attenuation Selection**

Auto trigger mode automatically switches attenuator settings if the input signal exceeds 5.1Vpk-pk.

### **DVM Measurements**

Automatic triggering is used to establish the peak voltages for setting trigger points. This feature is used to measure peak voltage levels.

Individual Channel Filtering

The 6030 has an independent 100kHz low pass filter on each channel to reduce input stage sensitivity when making low-frequency measurements.

- 13 automatic measurements, including peak signal amplitude
- 500 built-in gate time intervals plus an external input, extend gate time range from 100µS to 1000s
- Complete input conditioning on both channels, with internal  $50\Omega$ , attenuators, low-pass filters, and slope selection
- Standard GPIB Interface

# High Stability Time Base

Counter measurement stability can be improved by using an external clock or one of the two optional internal high stability time bases. The internal time base options are:

• TCXO: Standard • OCXO: Option 1a • Rubidium: Option 4

#### **Optional Analog Output**

Option 3 (Analog Output) provides a high accuracy source to drive devices like chart recorders. This option is especially useful in measuring and recording the aging and temperature stability of devices like oscillators and Voltage to Frequency (V-F) converters.

Flexible Gate Time and Delay Time Control The Model 6030 allows fine control of gate time and delay time settings with 46 pre-defined times ranging from 100ms to 10s. In addition, gate or delay may be set to any value between 100ms and 1000 seconds using an external input.





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# **Service and Support**

Beyond providing precision Test & Measurement instruments, Tabor Electronics provides unparalleled service and support, and is continuously finding new ways to bring added value to its customers.

Our after-sales services are comprehensive. They include all types of repair and calibration, and a single point of contact that you can turn to whenever you need assistance. As part of our extensive support, we offer individualized, personal attention Help Desk, both online and offline, via e-mail, phone or fax.

Tabor Electronics maintains a complete repair and calibration lab as well as a standards laboratory in Israel and USA. Service is also available at regional authorized repair/calibration facilities.

Contact Tabor Electronics for the address of service facilities nearest you.

# **Applications**

For expert technical assistance with your specific needs and objectives, contact your local sales representative or our in-house applications engineers.

Manuals, Drivers, and Software Support Every instrument comes equipped with a dedicated manual, developer libraries, IVI drivers, and software. However, if your specific manual is lost or outdated, Tabor Electronics makes it possible to log-on to its Download Center and get the latest data "in a click".

#### **Product Demonstrations**

If your application requires that you evaluate an instrument before you purchase it, a hands-on demonstration can be arranged by contacting your local Tabor Electronics representative or the Sales Department at our Corporate Headquarters.

# **Three-year Warranty**

Every Tabor Electronics instrument comes with a three-year warrantee. Each one has full test results, calibration certificate, and CD containing product's manual and complete software package. Our obligation under this warranty is to repair or replace any instrument or part thereof which, within three years after shipment, proves defective upon examination. To exercise this warranty, write or call your local Tabor representative, or contact Tabor Headquarters and you will be given prompt assistance and shipping instructions.



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#### **INPUT CHARACTERISTICS** (CHANNELS A & B)

**RANGE** 

DC coupled: 0 to 225MHz

AC coupled

1MO: 30Hz to 225MHz 50 $\Omega$ : 1MHz to 225MHz

SENSITIVITY (X1)

25mV rms sine wave: 0 to 100MHz 50mV rms sine wave: 100MHz to 200MHz 75mV rms sine wave: 200MHz to 225MHz 75mVp-p: 5ns min pulse width

SIGNAL OPERATING RANGE

-5.00Vdc to +5.00Vdc X1: X10: -50.0Vdc to +50.0Vdc

**DYNAMIC RANGE (X1)** 

75mV - 5Vp-p: 0 to 100MHz 150mV - 2.5Vp-p: 100MHz to 225MHz

AC or DC, switchable Coupling: Impedance:  $1M\Omega$  or  $50\Omega$  nominal shunted by less than 45pF, switchable Slope: Independent selection of

+ or - slope, switchable Low Pass Filter: -3db nominal at

100KHz, switchable

DAMAGE LEVEL (AC or DC)

50ý: 5\/rms

1Mý (X1): DC to 2kHz - 200V (DC + peak AC)

2KHz to 100KHz - 4x10E5 Vrms Hz/Freq. Above 100KHz - 5Vrms

1Mý (X10): DC to 20kHz - 200V

(DC + peak AC) 20KHz to 100KHz - 4x10E6 Vrms Hz/Freq. Above 100KHz - 50Vrms

Manual Attenuator: X1 or X10 nominal, switchable

**AUTO TRIGGER LEVEL CHARACTERISTICS** (CHANNELS A & B)

TRIGGER LEVEL RANGE

(automatic mode): -50.0 Vdc to +50.0 Vdc

**FREQUENCY RANGE** 

DC coupled: 100Hz to 150MHz

(typically 225mHz)

AC coupled

1M $\Omega$ : 100Hz to 150MHz **50**Ω: 1MHz to 150MHz (typically 225mHz)

NOTES:

Auto trigger is disabled in the following functions: 1. Totalize B and Frequency C.

Auto trigger function requires that a repetitive signal be present at the input connector.

**AUTO ATTENUATION** 

Mode: Automatically enabled with

the Auto Trigger.

X10 attenuator: Automatically enabled when either peak is greater than 5.1V

or when the difference between maximum and minimum peaks

exceeds 5.1V.

Minimum amplitude: 100mV rms sine wave,

280 mV p-p

**MANUAL TRIGGER LEVEL CHARACTERISTICS** (CHANNEL A AND B)

RANGE

-5.00Vdc to +5.00Vdc X1: X10: -50.0Vdc to +50.0Vdc

**PRESET** 

X1: 0.00Vdc 00.0Vdc

RESOLUTION

X1: 10mV X10: 100mV

**SETTING ACCURACY** 

 $\pm$ (35mV +2% of the reading) X1: ±(350mV +2% of the reading) X10:

FREQUENCY A, B MODE

Reciprocal below 10MHz and when EXT GATE mode or HOLD mode are selected. Conventional above 10MHz. The instrument automatically selects mode of operation. (10MHz above

changes to 100MHz)

**RECIPROCAL FREQUENCY MEASUREMENT CHARACTERISTICS** 

0.01Hz to 225MHz LSD(1) displayed: 4ns x frequency

gate time.

e.g. min 9 digits in one second of gate time

Resolution: ±LSD (1.4xTrig error<sup>(2)</sup>xFreq)

aate time

Accuracy: ±resolution ±Time Base Error®xFreq

**CONVENTIONAL FREQUENCY MEASUREMENT CHARACTERISTICS** 

0.01Hz to 225MHz

LSD(1) Displayed: 4

gate time

Resolution: ±LSD (1.4xTrig error<sup>(2)</sup>xFreq)

gate time

Accuracy: ±resolution ±Time Base Error®xFreq

**FREQUENCY C** (AVAILABLE WITH OPTION 2 ONLY)

Reciprocal mode only Mode: Range: 50MHz to 2400MHz  $50\Omega$ , AC coupled Input Impedance: Sensitivity: 15mV to 2400MHz **Dynamic Range:** 15mV rms to 4V rms VSWR: <2:1 (typically 1.5:1) Damage Level: AC, 5V rms; DC, ±40V

LSD<sup>(1)</sup> Displayed: Same as for Frequency A and B Resolution: Same as for Frequency A and B Same as for Frequency A and B Accuracy:

PERIOD A, PULSE A TIME INTERVAL A TO B

Period A, Pulse A: 2ns to 2000s Time Interval A to B: Ons to 2000s

LSD(1) DISPLAYED

Below 20s: 1ns

5 x Time x 10<sup>-10</sup>s Above 20s:

RESOLUTION

±2 LSD ± start trigger error(2) Below 20s:

± stop trigger error<sup>(2)</sup>

1LSD Above 20s:

±resolution ±(Time Base Accuracy:

error<sup>(3)</sup> x Time)±Trig level timing error(4) ±1ns

PERIOD A - AVERAGED (\*)

8ns to 10s LSD(1) Displayed: 4ns x Period gate time

e.g. min 9 digits in 1 second of gate time.

Resolution:

±(1.4 x Trig error<sup>(2)</sup>x Period)

gate time

Accuracy: ±resolution ±Time Base error(3) x Period

Number of

Periods Averaged: N = Gate time Period







### PULSE A, TIME INTERVAL A TO B -**AVERAGED (\*)**

**RANGE** 

Accuracy:

Pulse A: 5ns to 10s

Time Interval A to B: -3ns to 10s. A and B signals

must have the same repetition rate.

LSD<sup>(1)</sup> Displayed:

4 ns

Resolution:

 $\pm (1LSD + 10ps)$ 

±resolution ±Trig error(2)

±Time Base error® x Time ±1ns

**Dead Time** Stop to Start: 20ns minimum

**Number of Samples** 

N = gate time x Frequency A Averaged:

### PHASE A TO B - AVERAGED (\*)

0 to 360° x (1 - 20ns x Freq A). Range: 0 to 359.99° at 1KHz Example: 0 to 180.0° at 25MHz Frequency Range: 0.1Hz to 25MHz.

A and B signals must have the same frequency.

LSD<sup>(1)</sup> Displayed: 4ns x 360° x (1+√N)

gate time

or 0.01°, whichever is greater

±1LSD Resolution:

Accuracy: ±resolution ±1ns x Freq A x 360° ±Trigger error<sup>(2)</sup> x Freq A x 360°

٧N

Number of

**Cycles Averaged:** N = gate time x Frequency A

Minimum

Amplitude: 100mV rms sine wave

(\*) In Averaged measurements, no phase relationship is allowed between the external source to the instrument's Time Base.

# **TOTALIZE B**

**GATE MODES (\*)** 

Infinite: Totalizing on B indefinitely Totalize by A: Totalizing on B during pulse

duration on A Totalize by AA:

Totalizing on B between a pair of two consecutive transitions

of the same direction on A

Totalizing Range: 0 to 10e16 -1 Frequency Range: 0 to 120MHz

**Dead Time** 

Stop to Start(7): 20ns minimum between stop transition to the next start transition LSD(1) Displayed: 1 count of channel B input signal

Resolution:

**ACCURACY** 

Infinite: Same as LSD

Totalize by A: ±pulse rep rate B x Trig<sup>(2)</sup> error A

total counts B

Totalize by AA: Same as for Totalize by A

(\*) Polarity of gate transition is front panel selectable.

#### **RATIO A/B**

FREQUENCY RANGE

0.01Hz to 225MHz 0.01Hz to 225MHz LSD(1) Displayed: 4 x Ratio Freq A x gate time ±LSD ±Trig error B<sup>(2)</sup> x Ratio Resolution: gate time Accuracy: Same as resolution

# **RATIO C/B**

FREQUENCY RANGE

C: 50MHz to 2400MHz 10Hz to 225MHz B: LSD(1) Displayed: 4 x Ratio Freq B x gate time

Resolution: +LSD

Accuracy: Same as resolution

### V PEAK A

Operation: Maximum and minimum peaks

of Channel A input signal are simultaneously displayed, each with 3 digits. Decimal points and polarity are automatically

displayed.

FREQUENCY RANGE

Fast rate: 100Hz to 10MHz Slow rate: 40Hz to 10MHz 280mV p-p to 51Vp-p Dynamic range:

RESOLUTION

x1:

x10: 100mV. Attenuator is automatically activated if either the positive or

the negative peaks of the input signal exceeds ±5.1V or when the peak to peak voltage exceeds

5.1V.

Accuracy: ±resolution ±0.1(Vpos pk - Vneg pk) ±35mV

### **DELAY**

Operation: Active only with Time

> Measurements first input transition opens the gate. Delay

inhibits the consequent transitions

Internal through front panel Modes: programming or externally

applied through rear panel BNC.

Internal range: 100µs to 100s Preset position: 1s

External range: 100µs to 2000s

**GATE TIME** 

Modes: Internal through front panel

programming or externally applied through rear panel BNC.

Internal range: 100µs to 10s or one period of the input.

100µs to 1000s. Ext gate not External range:

1s

available with Time measurements, Totalize B and

Time Interval A to B

Preset position: **External** 

gate delay(6): <10µs

**EXTERNAL ARMING (TRIGGER)** 

Operation: Arms the instrument when set

to HOLD mode.

Trigger Delay(5): < 50µs Minimum

Pulse width: 10µs

**EXTERNAL INPUT - GATE, DELAY, AND ARMING** 

Input: TTL levels, via rear panel BNC

Input Impedance: 1KΩ nominal Logic: Positive true

# STANDARD TCXO TIME BASE

Frequency: 10MHz

< 0.1 ppm/month Aging Rate: Stability: < 1 ppm, 0 to 50°C Line Voltage: 0.1ppm for 10% change

(short term)

Clock IN/OUT: Selected with an internal switch

**External Time** 

**Time Base Out:** 

Rear Panel BNC accepts 1, **Base Input:** 

5 or 10MHz TTL. Selected via an internal switch 10MHz, >2 V from a  $50\Omega$ 

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### **GPIB INTERFACE**

Programmable Controls:

All front panel controls except POWER switch

Multiline Commands:

DCL, LLO, SDC, GET, GTL, UNT, UNL, SPE, SPD

Uniline Commands:

IFC, REN, EOI, SRQ, ATN

Interface **Functions:** 

SH1, AH1, T6, TE0, L4, LE0, C0,

Data Output Format Reading: SR1, RL1, PP0, DC1, DT1, E1 With prefix 18 ASCII characters

plus terminator. Without prefix 14 ASCII characters plus

terminator

Gate/Delay time and trigger level:

With prefix - 9 ASCII characters plus terminator or. Without prefix - 5 ASCII characters plus

terminator

**Data Output** 

Single Shot:

One reading taken with each

trigger command.

Normal Mode: Four readings/second, formatted. Fast Mode: Up to 100 reading/second,

formatted.

Address selection: Front panel controls. Address

is stored in a non-volatile

memory.

**GENERAL** 

**Display Rate:** 

Normal: Approximately four

measurements per second Hold: Single shot measurement, one

measurement taken with each press of the RESET button

Fast: Approximately 100 measurements per second

Arming: Each channel is armed by it's

own signal

Reset: Clears front panel display and begins a new measurement

cvcle

Trigger Level Outputs:

Output

DC Outputs via rear panel terminals, not adjusted for

attenuator

Accuracy: DC (X1)±35mV±2% of trigger

level reading.

impedance: 1KΩ, 1%

Display:

10 digits seven segments LED 0.56" high. 2 digits for engineering notations. Operator may select through front panel programming the number of digits to be displayed. Selection may range from 3 to 10 most

significant digits.

Decimal Point: Gate:

Automatically selected. LED indicator lights when gate

Set-ups: Ten measurement set-ups, including trigger levels

gate/delay time, input conditioning and measurement rate may be stored in memory and subsequently recalled. When AC mains power is removed, a non-volatile memory will preserve the stored setups for a typical period of 5 years.

Operating

Temperature: 0 to 40°C ambient, 0 to 80% relative humidity

Storage

temperature:

Power

Requirements:

115/230Vrms±10% 48-60Hz, 30W max

-25 to 65°C

Voltage

Range Selection: Rear panel switch

Warm-up: 1 hour to rated accuracy and stability

87 x 210 x 390 (H x W x D) **Dimensions:** 

Weight: approximately 4kg EMC: CE marked

Reliability: MTBF per MIL-HDBK-217E,

25°C, Ground Benign Safety: Designed to meet IEC 1010-1,

UL 3111-1, CSA 22.2 #1010 Workmanship Conform to IPC-A-610D

Standards: Supplied Accessories:

Power Cord, CD containing Operating Manual and developer libraries.

3 years standard

Warranty: **OPTIONS** 

**OPTION 1 - OCXO** 

Frequency: 10MHz Aging Rate: < 0.1ppm/year < 0.1ppm, 0 to 50°C

Stability: **External Time** 

**Base Input:** Rear Panel BNC

> accepts 1,5 or 10MHz TTL. Selected via an internal switch.

**Time Base Out:** 10MHz > 2V

**OPTION 2 - 2.4GHz CHANNEL C** 

Range: 50MHz to 2.4GHz (typically to 2.7GHz)

Sensitivity: 15mV rms to 2.4GHz; VSWR: <2:1 (typically 1.5:1) Input Impedance: 50ý nominal **Dynamic Range:** 15mV to 4Vrms

Coupling: AC

Damage Level: AC, 5V rms; DC, ±40V







### **OPTION 3 - ANALOG OUTPUT**

**Operation:** Digital to analog converter,

provides a high resolution analog output of any three consecutive digits

Decade conversion: Any 3 consecutive digits can

be selected via front panel

programming.

Normal mode: Output is directly proportional

to display reading. 000 produces 0.00Vdc. 999 produces 9.99Vdc.

Offset Mode: Front panel programmed.

Adds an offset to obtain analog recorder scale offset.

Offset range: 0 to 9.00Vdc in 1V increments.

Output: Rear panel BNC connector

Full scale

deflection: 9.99Vdc

# **OPTION 4 - RUBIDIUM TIME BASE**

Short term stability

(10-100s): 1x10<sup>-11</sup> Long term stability

(1 month): 5x10<sup>-11</sup>
Retrace (off 24 hours

**1 hour warm-up):** 5x10<sup>-11</sup>

Retrace

(24 hours warm-up): 2x10<sup>-11</sup>

Outputs: 2 Rear panel BNC connectors

#### **DEFINITION OF TERMS**

#### (1) LSD:

Unit value of least significant digit.
Calculation should be rounded as follows
1 to <5Hz becomes 1Hz, 5ns to <10ns
becomes 10ns etc.

### (2) Trigger Error:

 $\sqrt{(e^2 + e^2)}$  seconds rms Input slew rate at trigger point

Where: ei is the rms noise voltage of the counter's input channel (250 $\mu$ V typically) e<sub>n</sub> is the rms noise of the input signal for 125MHz bandwidth

# (3) Time base error:

Maximum fractional frequency change in time base frequency due to all errors: e.g. aging, temperature, line voltage etc.

# (4) Trigger Level Timing Error (x1):

18 mV ± 18 mV

Input slew rate at start Input slew rate at stop trigger point trigger point

# (5) External arming (trigger) delay:

Delay from the positive going slope of the arming signal to the internal gate open signal.

# (6) External gate delay:

Delay from the positive going slope of the gating signal to the internal gate open signal.

# (7) Dead Time:

Minimum time between measurement which the counter is busy in performing the measurement. The counter will not at this time respond to any input transition.

### **ORDERING INFORMATION**

MODEL 6030
225MHz Universal Counter / Timer.

**OPTIONS** 

Option 1: OCXO

Option 2: 2.4GHz Channel C
Option 3: Analog Output
Option 4: Rubidium Time Base

### **ACCESSORIES**

S-Rack mount: 19" Single Rack Mounting Kit 19" Dual Rack Mounting Kit 19" Dual Rack Mounting Kit Professional Carrying Bag

**Note:** Options and Accessories must be specified at the time of your purchase.



