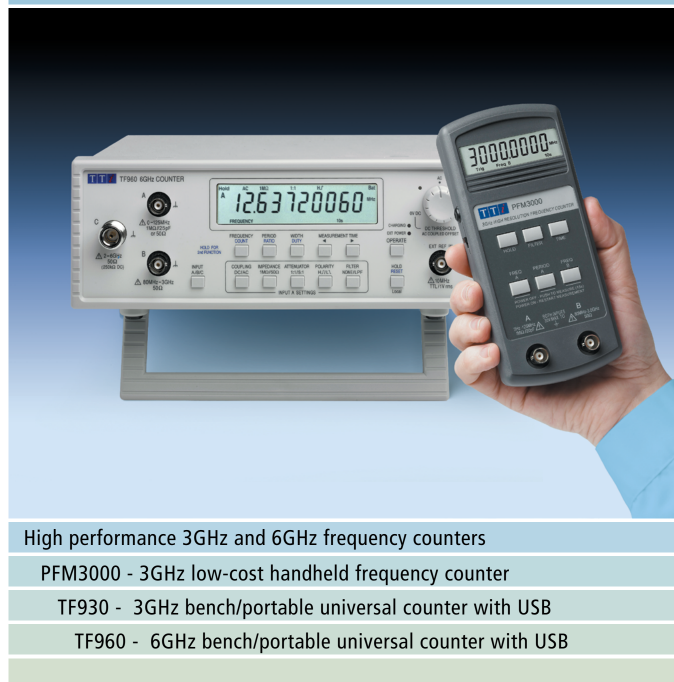


## AIM & THURLBY THANDAR INSTRUMENTS TF960 | TF930 | PFM3000



aimtti.com

### TF930/960 - 3GHz and 6GHz bench/portable universal counters with USB



- ▶ 0.001Hz to > 3000MHz or 6000MHz frequency range
- Frequency, period, pulse width, duty cycle, frequency ratio and event counting modes
- ► High performance temperature compensated timebase
- Reciprocal measurement technique gives superior resolution
- High input sensitivity over the full frequency range

### High measurement accuracy

The TF930 and TF960 use a high quality temperature compensated internal frequency reference (TCXO) which has a low aging rate and is stable to within  $\pm$ 1ppm over the full temperature range.

Its short warm-up time allows accurate measurements to be made even under portable battery powered conditions.

An External Reference input is provided and changeover from the internal timebase is automatic when an external reference standard is connected.

### **High resolution**

For frequency, period and frequency ratio functions the instrument uses a reciprocal counting technique to provide high resolution at all frequencies.

Eight significant digits of answer are produced in a 1 second measurement time, nine digits in 10s and ten digits in 100s with a granularity of less than 2 counts in the least significant digit.

### Flexible signal conditioning

Input A has configurable coupling (AC or DC), input impedance (1M $\Omega$  or 50 $\Omega$ ), attenuation (1:1 or 5:1), threshold (fully variable) and active edge, and can be used for frequencies in the range 0.001Hz to >125MHz.

Input B is a nominal 50  $\Omega$  input for frequencies in the range 80MHz to > 3GHz.

Input C (TF960 only) uses a standard N connector and has a nominal  $50\Omega$  input for frequencies in the range 1.8GHz to > 6GHz.

### Multiple measurement functions

The TF930 and TF960 can measure frequency, period, pulse width, duty cycle and frequency ratio, as well as event counting (totalise).

### Remote control and read-back via USB

The TF930 and TF960 incporporate a USB interface which allows it to be remotely controlled using RS232 protocol via a computer's USB port.

The remote commands of their predecessor instrument, the TF830, are compatible with the command set.

- ► High impedance DC coupled input up to 125MHz
- > Variable trigger threshold and switchable attenuator
- Large 10 digit LCD display with annunciators
- Operation from built-in rechargeable batteries
- Low power consumption gives up to 24 hours operation
- Remote control and readback via USB interface

### Battery operation when needed

The TF930 and TF960 operate from internal rechargeable NiMH batteries which give typically 24 hours operating life.

The universal AC charger supplied will recharge the batteries in less than 4 hours and can be used for continuous AC operation.

The instruments can also be powered from a standard USB port.



### Ten digit LCD

The high contrast display has ten 12.5mm (0.5") high digits along with a comprehensive set of annunciators.

These show input configuration and function, measurement time and status, external reference connection, low battery and the units of the measurement which may be Hz, kHz, MHz, ns, us, ms or s.

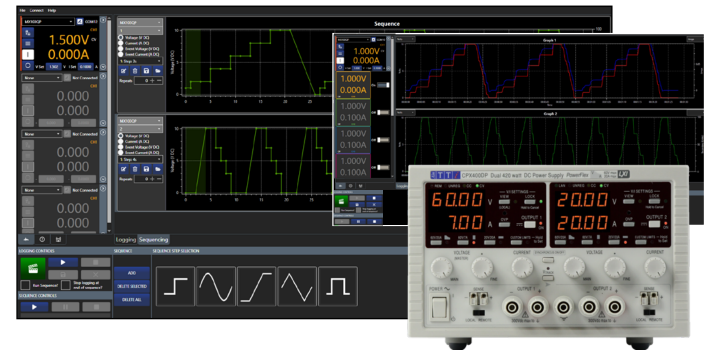


# TEST BRIDGE Software



Compatible with most Aim-TTi test and measurement instruments, see www.aimtti.com more details.

- MULTI INSTRUMENT CONTROL
- LOGGING TO TABLE, GRAPH AND HISTOGRAM FORMAT
- SINGLE POINT LOGGING WITH PASS/FAIL LIMITS
- TIMED SEQUENCE CONTROL ACROSS ALL INSTRUMENTS AND CHANNELS
- INTERACTIVE REMOTE COMMANDS WITH DESCRIPTIONS
- ▶ USB, LAN AND RS232 COMPATIBLE





### LOGGING TO TABLE AND GRAPH

Logging channels capture live data, they can be set to record values from any input/output\* on an active instrument at specified time intervals. Varying measurement intervals can be set alonsgide units and plot line colour. User defined limits can be added to pass or fail the recorded data. Data can be displayed as time, point or histogram graphs. Logging on demand can be used to log single points as required. The results are plotted on one of the two available graphs and can also be viewed in a table. The graph provides advanced zooming and panning functions, allowing efficient data analysis. The data can be exported to a file.

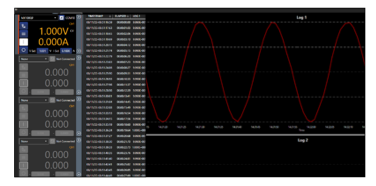
### TIMED SEQUENCE CONTROL

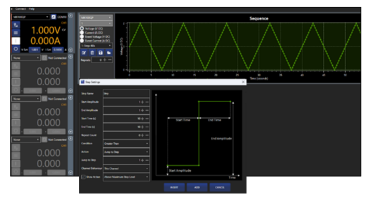
Each sequence is allocated to a specified channel on an instrument. Two different instruments can be added to each sequence, along with two events. Events can be set to: jump to another step in a sequence , stop the sequence, turn off individual channels, turn off all channels in an instrument, or turn off all channels for all instruments. A range of built in step options are available including: step, sine, ramp, triangle and square.

Test Bridge software can be downloaded from: https://www.aimtti.com/support.

### MULTI INSTRUMENT CONTROL

Up to four instruments can be connected at one time, each one can be controlled by the instrument panel; settings and limits can be viewed and amended in the settings menu. Live and set data can be displayed for all channels on a multiple channel instrument, each one colour coded for ease of identification.





### PFM3000 - low-cost 3GHz counter

### Specifications - TF930/960





### ▶ 3 Hz to > 3000 MHz in two overlapping ranges

- High input sensitivity over the full frequency range
- High impedance measurement up to 125 MHz
- Reciprocal measurement technique gives superior resolution
- Period measurement from 3 Hz to 125 MHz
- Selectable measurement time; display hold function
- Noise filter for low frequency measurements
- Large 8.5 digit display with full range of annunciators
- Battery operation; handheld format with tilt-stand
- Push-to-measure function with auto power-down

### Wide frequency range and high resolution

The PFM3000 offers high sensitivity frequency measurement from 3Hz to more than 3GHz in two overlapping ranges. Period measurement is also provided from 8ns to 330ms.

The PFM3000 uses a continuous reciprocal measurement technique to provide high resolution at all frequencies with rapid update.

It offers high sensitivity across the whole frequency range. A low pass filter can be selected to reduce high frequency signal noise at lower frequencies.

### A Large and clear display

Despite its compact dimensions, the PFM3000 incorporates a large 8.5 digit LCD. Annunciators are provided for measurement function, measurement time, overflow, trigger activity, low battery, and measurement units.



### Low power consumption and push-to-measure

Despite its wide frequency range the PFM3000 has a power consumption that enables it to operate for many hours from a PP3 size battery.

A push-to-measure capability gives an instantaneous reading followed by an automatic power down after 15 seconds. This provides greatly extended battery life where continuous monitoring of the signal is not required.

### Bench-top use

The PFM3000 has the performance needed for many bench-top applications, and its built-in tilt stand sets the display at a convenient angle.

### INPUT SPECIFICATIONS

#### Input A In

Input Coupling:	AC or DC	
Input Impedance:	$1M\Omega/25pF$ (DC or AC coupled), or $50\Omega$ (AC coupled only)	
Attenuation:	1:1 or 5:1	
Active Edge:	Rising or falling, or width high or low	
Low Pass Filter:	50kHz cut-off, or None	
Frequency Range:	0.001Hz to > 125MHz (1M $\Omega$ , DC coupled)	
	$<$ 30Hz to $>$ 125MHz (1M $\Omega$ , AC coupled)	
	$<$ 500kHz to $>$ 125MHz (50 $\Omega$ , AC coupled).	
Sensitivity:	Sinewave - 12mVrms 80MHz-2GHz,	
	25mV to 2.5GHz, 50mVrms to 3GHz	
Signal Range:	1M $\Omega$ , DC - 0 to 3.3V (1:1) or 1 to 12V (5:1),	
	1M $\Omega$ , AC - up to 1Vrms (3Vpp) (1:1) or up to 4Vrms (12Vpp) (5:1)	
Trigger Threshold	50 $\Omega$ , AC - up to 1V rms above 300kHz DC coupled - 0 to 2V (1:1) or 0 to 10V (5:1)	
Trigger Threshold:	AC coupled - 0 to 20 (1.1) of 0 to 100 (5.1) AC coupled - Average $\pm 200$ mV (1:1) or $\pm 1$ V (5:1)	
In much D	Ac coupled "Average + 20011V (1.1) of + 1V (5.1)	
Input B		
Input Impedance:	$50\Omega$ (AC coupled)	
Frequency Range:	<80MHz to >3000MHz	
Sensitivity:	Sinewave - 25mVrms 2GHz to 6GHz	
Signal Range:	<0dBm recommended, +13dBm (1Vrms) maximum	
Input C (TF960 only)		
Input Impedance:	50Ω (AC coupled)	
Frequency Range:	<1800MHz to >6000MHz	
Sensitivity:	Sinewave - 15mVrms 30Hz to 100MHz,	
	25mV to 125MHz at optimum threshold adjustment.	
Signal Range:	<0dBm recommended, +13dBm (1Vrms) maximum	

### **External Reference**

 $>100k\Omega$ , AC coupled Input Impedance: Frequency: 10MHz Signal Level: TTL, 3Vpp to 5Vpp CMOS or 1 to 2Vrms sinewave

### Maximum Input Voltage

Input A and Input B: 30Vdc; 30Vrms 50Hz/60Hz reducing to 1Vrms above 1MHz Note that the inputs will not be damaged if subjected to an accidental short-term connection to a 50/60Hz line voltage not exceeding 250V rms.

### MEASUREMENT FUNCTIONS

Frequency		
A Input Range:	0.001Hz (DC coupled) to >125MHz	
B Input Range:	80MHz to >3000MHz	
Resolution:	up to 10 digits (see Note) or 0.001Hz	
Period		
A Input Range:	8ns to 100s (DC coupled)	
B Input Range:	333ps to 12.5ns	
Resolution:	up to 10 digits (see Note)	
Pulse Width Mode (Input A only)		
Functions:	Width high, width low, ratio H:L (high time to low time) and duty cycle	
Pulse Width Range:	40ns to 1000s	
Averaging:	Automatic within measurement time selected, up to 50 pulses	
Resolution:	20ns for one pulse; up to 1ns or 10 digits with multiple pulse averaging 0.01% for Ratio H:L and Duty Cycle,	
Total Count (Input A only)		
Count Range:	1 to 9 999 999 999	
Minimum Width:	8ns	
Frequency Ratio B:A		
Resolution:	Equal to the resolution of the two frequency measurements, If the ratio exceeds 10 digits, 6 digits and the exponent are displayed	
Measurement Time		

#### Measurement Time

Selectable as 100s, 10s, 1s or 0.3s. The instrument displays the average value of the input signal over the measurement time selected, updated every 2s, 1s, 0.5s or 0.3s respectively. The hardware captures the count values and continues measuring without any dead time. Resolution

The displayed resolution depends upon measurement time and input frequency. The basic resolution of period is 8 digits for every 2 seconds of measurement time. Frequency resolution is the reciprocal of period resolution. Usable resolution can be reduced by noise at low frequencies.

### Accuracy

Measurement accuracy is timebase accuracy + measurement resolution + 2 counts.

### TIMEBASE

Measurement Clock: 50MHz Internal Reference: Temperature Stability: Initial Error: Ageing Rate: <± 1ppm/year

### 10MHz TCXO with electronic calibration adjustment (> +/- 8ppm) Better than ± 1ppm over rated temperature range < ± 0.2ppm at 25°C

### **OPERATING FACILITIES**

#### Noise Filter

The Filter key controls a low pass filter, with a cut-off frequency of about 50kHz, to ensure more stable readings at low frequencies.

## Specifications TF930/960 (continued) & PFM3000

### Hold

Pressing the Hold key will stop further measurements being made and the current measured value will remain in the display, with the Hold indicator on, until the Hold key is pressed again. A long press on the Hold key clears old data and restarts the measurement.

### Intelligent Power Switching

The unit automatically selects the best available power source of AC adaptor, USB or battery. Intelligent switching avoids discharging the battery overnight when operated from externally switched AC power.

A press-to-measure facility allows a quick measurement to be made by pressing a function select key which will power the instrument up in the corresponding function. The instrument will automatically switch off 15 seconds after the last key-press.

### Signal Activity Indication

Dual bi-colour LEDs show signal activity and indicate whether a DC coupled signal is above or below the trigger threshold.

### **REMOTE CONTROL**

Command Set: Annunciators show input configuration, operating mode, measurement units and gate time	Interface: Current Used: Command Set:	
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### DISPLAY

No. of Digits:	10 digits
Size of Digits:	12.5mm (0.5")
Annunciators:	Instrument specific. TF830 compatible

### **POWER REQUIREMENTS**

The instrument has fixed internal rechargeable batteries and is supplied with a universal voltage external mains adaptor with interchangeable UK, Euro, Australian and US power connectors

Battery Type:	Three 2500mAh NiMH cells
Operating Life:	Typically 24 hours per full charge
Low Batt. Indicator:	'Lo Bat' shows when approximately 10% of battery life remains
Recharge Time:	>4 hours
Adaptor Voltage:	85 to 240V, 50 or 60 Hz
Power Consumption:	5W max at DC input to unit; 15VA max at AC adaptor input (charging)

### GENERAL

Operating Range: Storage Range: Environmental: Size: Weight: Electrical Safety:	+5°C to +40°C, 20% to 80% RH -20°C to +60°C Indoor use at altitudes up to 2000m Pollution Degree 2 260mm(W) x 88mm(H) x 235mm(D) 950 gms (plus 170 gms AC adaptor) Complies with EN61010-1 Complies with EN61010-1
EMC:	Complies with EN61326

### Specifications - PFM3000

### INPUT SPECIFICATIONS

### Input A

Sensitivity:

Input Impedance:  $1M\Omega/20pF$  (AC coupled) Frequency Range: <3Hz to >125MHz Sinewave - 15mVrms 10Hz-125MHz Sensitivity: Input B Input Impedance:  $50\Omega$  (AC coupled)

Frequency Range: <80MHz to >3000MHz Sinewave - 15mVrms 80MHz-2GHz, 50mVrms to 3GHz

Maximum Input Voltage

Input A and Input B: 30Vdc; 30Vrms 50Hz/60Hz reducing to 1Vrms above 1MHz Note that the inputs will not be damaged if subjected to an accidental short-term connection to a 50/60Hz line voltage not exceeding 250V rms.

### **MEASUREMENT FUNCTIONS**

### Frequency (Range A)

Frequency Range: 3Hz to 125MHz Resolution: 10<sup>-7</sup>Hz to 100Hz (see Note)

### Frequency (Range B)

Frequency Range: 80MHz to >3000MHz Resolution: 1Hz to 10kHz (see Note)

### Period (Range A only)

Period Range: 8ns to 330ms Resolution: 10<sup>-7</sup>ns to 1us (see Note)

### **Measurement Time**

Selectable as 10s, 1s or 0.1s. (Note that for the 0.1s setting the effective measurement time is 0.3 seconds).

### Resolution

The displayed resolution depends upon the measurement time and the input frequency. Eight digits (or nine using an overflow indication) are displayed for a 10s measurement time. Seven or eight digits are displayed for a 1s measurement time, and six or seven digits for 0.1s depending upon the input frequency. Usable resolution may be further reduced by noise, particularly at low frequencies.

### Accuracy

Measurement accuracy is the sum of the timebase accuracy and measurement resolution plus one count.

### TIMEBASE

Crystal Oscillator Frequency:	10MHz
Initial Oscillator Adjustment Error:	± 2ppm (closed-case adjustable by user)
Oscillator Temperature Coefficient:	Typically less than $\pm$ 0.3ppm/°C 18°C to 28°C,
	±10ppm –20°C to 70°C
Oscillator Ageing Rate:	<± 5ppm/year

### **OPERATING FACILITIES**

### Press to measure

With the power switch off, pressing any of the function select keys will power the instrument up in the corresponding function. The instrument will automatically switch off 15 seconds after the last key press.

### Hold

Pressing the Hold key will stop further measurements being made and the current measured value will remain in the display until the Hold key is pressed again.

### Noise filter

The Filter key controls a low pass filter, with a cut-off frequency of about 50kHz, to ensure more stable readings at low frequencies.

### Signal activity indicator

When no input signal is detected the Trig indicator will be off, indicating that no measurement is possible. The gate time indicator flashes until the first measurement interval is complete.

### DISPLAY

8.5 digits (188888888) No. of Diaits: Size of Digits: 11.5mm (0.45") Annunciators: 15 annunciators

### **POWER REQUIREMENTS**

9V PP3 alkaline Battery Type: Battery Life: Typically 20 hours Low Batt. Indicator: 'Bat' shows in display when approximately 10% of battery life remains

### GENERAL

Size

Operating Range: +5°C to +40°C, 20% to 80% RH Storage Range: -20°C to +60°C Environmental: Indoor use at altitudes up to 2000m Pollution Degree 2 81mm x 178mm x 30mm (W x L x D) 190gms excluding battery Weight: Electrical Safety: Complies with EN61010-1 Complies with EN61326 EMC:

Thurlby Thandar Instruments Ltd. operates a policy of continuous development and reserves the right to alter specifications without prior notice.

Designed and built in Europe by:



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