TO-16Tracking Oscillator

Ultra-low-noise Frequency

- Ultra-low phase noise outputs
- Four outputs **phase locked to**Reference input
- Autosensing frequency input
 5 or 10 MHz for application flexibility
- 5 or 10 MHz outputs can give input **frequency doubling or halving**
- Good holdover performance if input signals source fails
- **Built in test** and remote control and monitoring



The TO-16 is a Precision Tracking Oscillator for 5 or 10 MHz, aimed for scientific or metrology applications. The TO-16 is able to effectively produce an output signal that combines the long-term stability of an external reference, such a Cs clock, with the low phase noise of the local oscillator. It makes the TO-16 an indispensable piece of equipment when working on critical situations.

TO-16 Overview

The TO-16 is a high quality Frequency Reference source that faithfully tracks the frequency accuracy of its reference input.

By using a unique conditioning algorithm, the TO-16 senses the input frequency it is supplied and adjusts the frequency of its own ovenised, low phase noise oscillator to maintain frequency and phase coherence.

Thus the product can be used to restore the quality of a frequency signal degraded by transmission over long and noisy lines, or to improve the intrinsic noise level of a signal coming from a Rubidium atomic oscillator.

The TO-16 could be also used as a frequency translator between 5MHz and 10MHz, ensuring high signal quality, phase lock and constant tracking.

Low-noise and High Stability

Due to its highly stable internal oscillator, the TO-16 has excellent hold over capabilities if the input signal is lost for any reason.

All four sinewave outputs will be maintained with minimal drift until the reference signal is restored. As with all aspects of the TO-16 operation, this is detected automatically and frequency conditioning restarted. Initial product start up and recovery from power failures requires no operator intervention or assistance.

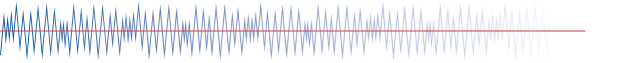
Frequency Doubling or Halfing

A useful feature of the TO-16 is that it can be used to perform frequency conversion operations within a system. This means that a standard TO-16 unit will produce outputs at 10 MHz regardless of whether the synchronizing reference is 5 MHz or 10 MHz.

When fitted with the relevant option, the TO-16 will produce 5 MHz outputs regardless of whether the synchronizing reference is 5 MHz or 10 MHz. Unlike synthesized outputs, these frequency converted signals from the TO-16 come directly from the on board low phase noise oscillator and so are not subject to the noise and spurious signals often associated with synthesized outputs.

Flexible Remote Control and Monitoring

In addition to front panel indications of status, the TO-16 has a fully featured RS232 bi-directional interface to permit remote Control and Monitoring. This may be by direct serial port connection, or by use of Pendulum Instruments Ethernet interface, via a remote web browser. Built in test in the TO-16 ensures that all critical unit parameters are kept under constant observation and that exceptions are rapidly reported.





TO-16 Technical Specifications

General Specifications

1U x 19 inches - rack mount Cabinet:

Temperature range:

Operating: +5°C to +45°C Storage: -40°C to +71°C

483mm (width) x 44mm (height) x Size: 350mm (depth)

Weight (approx): 3.8 kg

Power Supply

115/230V nominal. Switch selectable. Tolerance +/- 10% (45 to 66 Hz)

DC Input Connector:

DIN7 (as diagram 3719-6345)

Power supply backup Type:

Level: +18V to 32V

Oscillator

Standard Output

5MHz x 4 or 10MHz x 4 (depending on the Oscillator fitted)

Connector:

Output level: +10dBm (0.7Vrms) in 50Ω

Alarm Contact

Connector: BNC Output level: Contact Normally Closed Type:

Standard Input

Frequency Reference

Connector:

Frequency: 5MHz or 10MHz auto-sensing

Input signal: Min:+4dBm (0,35Vrms)

Typ:+13dBm

(1Vrms in 50Ω) sinewave Max: +19dBm (2Vrms)

Phase Noise

	OCXO 5MHz	OCXO 10MHz
Offset from carrier:	dBc/Hz	dBc/Hz
1 Hz	-105	-103
10 Hz	-135	-130
100 Hz	-143	-138
1 kHz	-147	-145
10 kHz	-150	-148
Harmonics	< -40dBc (typ.)	<-35 dBc (typ.)
Spurious	< 70dBc (typ.)	<-65 dBc (typ.)

Frequency Uncertainty

Locked to reference source	
Freq. offset (24 h averaging)	<5·10 ⁻¹²
Freq. offset (long-term avgeraging)	<1·10 ⁻¹²
Freq. stability (ADEV)	<5·10 ⁻¹¹ @ 1000S
Free run mode	
Ageing (after 30 days operation)	<1·10 ⁻¹⁰ /day
Short term stability (ADEV)	<3·10 ⁻¹² @ 10S
Stabilty vs. Temperature	<2·10 ⁻¹⁰
25 °C ±10 °C typ.	

Status Reference

Connector: DB9 male

AC Input Mains

Communications Port

RS232

9 way 'D' Socket (DB9) Connector: 9600/8/1/N, Non adjustable Mode:

Command set: Refer to manual

Ordering Information

Tracking oscillator, $10\,$ MHz or $5\,$ MHz, alarm output, RS232

Included with shipment

Mains cable User manual on CD 18 months warranty

Built in options

5 MHz output reference frequency in place of 10 MHz Option 17/05:

Other options

Option 95/03: Extended warranty from 18 months

Option 95/05: Extended warranty from 18 months

to 5 years

Optional accessories

RS232 to Ethernet converter plus Option 18/10:

digital input/output

Specifications subject to change without notice 4031 600 16101 rev. 03 September 2009

Pendulum Instruments AB

PO Box 20020, SE-16102 Bromma, Sweden Voice: +46 8 598 510 00 Fax:+46 8 598 510 40

www.pendulum-instruments.com

- Experts in time & frequency calibration, measurement and analysis

Pendulum Instruments is a company of the Orolia Group

