Digital Lock-In Amplifiers

OE1022-DSP Lock-In Amplifier



Features

- 1 mHz to 102 kHz frequency range
- 1 nV to 1 V full-scale sensitivity
- Time constants from 10 μs to 3 ks
- >120 dB dynamic reserve
- Automatic adjustment
- Multiple-harmonic measurement
- FFT spectral analysis

Overview

OE1022 DSP Lock-in Amplifier provides a superb performance within its bandwidth from 1 mHz to 102 kHz. With the advantage of the latest digital signal processing technology and high-precision 24-bit ADC, OE1022 can easily detect the phase and the magnitude of weak signals overwhelmed by various large noise. The performance of OE1022 is as good as other lock-in amplifiers all over the world, even better than them in some certain parameters, such as measurement accuracy, SNR, dynamic reserve. Otherwise, OE1022 integrates some special functions like multiple harmonic measurement and FFT, which meets the needs of scientific research and industrial application well.

Input Channel

Oe1022 detects an input signal in a single-ended mode or a differential voltage mode. With an ultra low-noise preamplifier, the input noise is as low as $5 \, \text{nV} / \sqrt{\text{Hz@997 Hz}}$. The input impedance is 10 M Ω and the full-scale input voltage sensitivity ranges from 1 nV to 1 V. Besides, OE1022 can be used for current measurement with gains of 10^6 or 10^8 V/A. Two line filters (50/60 Hz and 100/120 Hz) are designed to eliminate power frequency interference. A programmable gain amplifier is used to adjust the dynamic reserve of the system, so that OE1022 can keep a high dynamic reserve of 100 dB. The high-precision 24-bit ADC has a sampling rate of 312.5kSPS, and the excellent antialiasing filter in front of the ADC can effectively prevent signal aliasing.

Reference Channel

The reference signal can work in external mode or internal mode. In internal mode, a precise and stable internal oscillator generates sine wave as an internal reference that is multiplied by the input signal. This internal signal is without any phase noise. With the digital phase-shifting technique,

the phase resolution of the reference signal is 0.01 deg. OE1022 can work at any fixed frequency from 1 mHz to 102 kHz in this mode. In external mode, the reference signal can be a sine wave or a TTL pulse or a square wave. The rising or falling edge of the external reference signal triggers the Phase Lock Loop (PLL) to lock the external signal. Based on the frequency of the reference signal, the OE1022 can detect the harmonics of the input signal. The maximum harmonic signal frequency can reach 32,767 times the fundamental frequency, and the maximum harmonic frequency cannot exceed the maximum operating frequency of the instrument by 102 kHz.

Digital Demodulator and Output Filter

The key component of the OE1022 is the digital demodulator. Compared to traditional analog lock-in amplifiers, the OE1022's internal digital demodulator effectively rejects the measurement errors caused by DC drift and offset. In addition, by optimizing the multiplication of the internal coherent signal of the digital demodulator, the calculation error is minimized so that the instrument can accurately detect the input weak signal. Time constants of the output low-pass filter from 10 µs to 3 ks can be selected with a choice of 6, 12, 18 or 24dB/oct rolloff. This low-pass digital filter is implemented using a high performance digital filter with a sample rate of 312.5 kHz. The digital demodulation and the low-pass filter used in OE1022 guarantees a high dynamic reserve (>120dB), accurate phase (absolute phase error <1 deg). Moreover, when the frequency of the input signal is lower than 200 Hz, A synchronous filter can be used to eliminate the influence of the harmonics of the reference signal, ensuring that OE1022 can detect a low-frequency signal quickly and effectively.

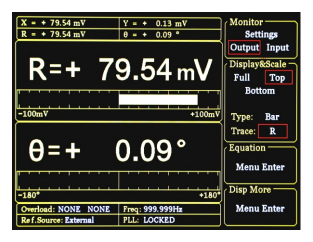


Digital Lock-In Amplifiers

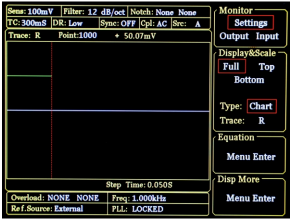
OE1022-DSP Lock-In Amplifier

Display

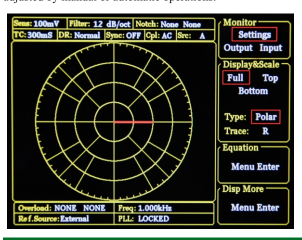
OE1022 has a 5.6-inch 640 x 480 color TFT-LCD. The measurement results of OE1022, such as X, Y, R, and θ , are shown in numerical form, bar graph, X-Y chart and polar coordinates on the display.



In X-Y chart, OE1022 shows the trend of measurement results over time, and check the value by using knob control cursor

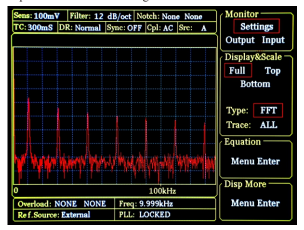


In addition, OE1022 can also uses polar coordinates to display the in-phase component and quadrature component of the input signal. All of these display modes can be easily adjusted by manual or automatic operations.



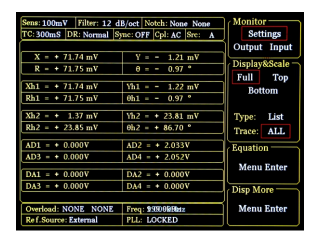
FFT Spectral analysis

OE1022 integrates a high precision FFT analysis function from 1 mHz to 102 kHz in order to analyze the noise component of the measured signal in real time.



Simultaneous Multiple-harmonic Measurement

In the traditional lock-in amplifiers, only the fundamental frequency signal or a certain harmonic signal can be measured at one time, so it cannot meet the requirement of multiple-harmonic measurement in some occasions. On the contrary, OE1022 uses a flexible digital framework combined FPGA and ARM, which make it practicable and efficient to measure 3 harmonic components simultaneously, which means that one OE1022 is equivalent to three traditional lock-in amplifiers. The maximum harmonic signal frequency can reach 32,767 times the fundamental frequency, but the maximum harmonic frequency cannot exceed the maximum operating frequency of the instrument by 102 kHz.



Internal Oscillator

The internal oscillator of OE1022 generates a low distortion (–80 dBc) sine reference signal varying from 1 mHz to 102 kHz, which has a high frequency resolution of 1 mHz. The frequency and amplitude of the reference signal can be set by using the front panel of OE1022 or communication interface. When OE1022 is set in the external reference mode, the internal reference signal is phase-locked with the external reference signal.



Digital Lock-In Amplifiers

OE1022-DSP Lock-In Amplifier

Signal Generator

OE1022 uses a high precision digital-to-analog converter (DAC) to output a sine wave signal at the same frequency as the internal reference signal. The amplitude and phase of the output sine wave can be set through the OE1022's display, where the maximum amplitude of the sine wave is 5 Vrms.

Manual Operation

The parameters are convenient to be adjusted by the soft keys besides the display and the numeric keypad on the front panel, such as the internal oscillator frequency and the SINE OUT amplitude.

Auto Function

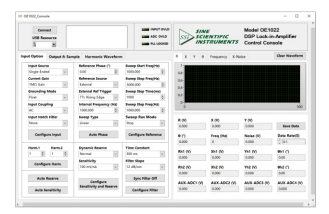
OE1022 can automatically adjust itself into different optimal operating modes for different input signals, such as Auto Gain mode, Auto Reserve mode and Auto Phase mode. This function makes it easier for users to measure signals more efficiently.

Interface

OE1022 uses RS-232 to USB interface as standard. GPIB interface is also provided as an optional interface. Through communication interfaces, all instrument functions can be controlled and all data can be read in real-time. Meanwhile, all interfaces of OE1022 are distributed on the front panel and the rear panel.

Remote Operation

Users can use PC to control OE1022 through communication interfaces, including setting the parameters and reading the measurement data. OE1022 is equipped with a free LabVIEW program, which makes it easy to use in complex scientific experiments.





OE1022 Specifications

Signal Channel

Voltage input Mode Single-ended or Differential Full-scale Sensitivity 1 nV to 1 V in a 1-2-5 sequence

 $1 \text{ fA to } 1 \mu A$

Current input 10⁶ or 10⁸ V/A

Impedance

Voltage $10 \text{ M}\Omega$ // 25 pF, AC or DC coupled

Current 1 k Ω to virtual ground

C.M.R.R >100 dB to 10 kHz, decreasing

by 6 dB/oct

Dynamic reserve >120 dB

Gain accuracy 0.2% typ, 1% max Voltage Noise 5 nV/√Hz at 997 Hz Current Noise 15 fA/√Hz at 97 Hz

13 fA/√Hz at 997 Hz

Line filters 50/60 Hz and 100/120 Hz Gounding BNC shield can be grounded

or floated via 10 k Ω to ground

Reference Channel

Input

1 mHz to 102 kHz Frequency range Reference input TTL or Sine Input impedance $1 \text{ M}\Omega//25 \text{ pF}$

Phase

Resolution 1 µdeg Absolute phase error <1 deg Relative phase error <1 mdeg $90 \pm 0.001 \deg$ Orthogonality

Phase noise

Internal ref. Synthesized, <0.0001 deg at

1 kHz

External ref.

0.001 deg at 1 kHz (100 ms

time constant, 12 dB/oct)

Drift <0.01 deg/°C below 10 kHz

<0.1 deg/°C above 10 kHz

(n<32767)

Harmonic detection 2F, 3F, ...nF to 102 kHz

Acquisition time

Internal Ref. Instantaneous acquisition External Ref. (2 cycles + 5 ms) or 40 ms,whichever is larger

Demodulator

Stability

Digital outputs no zero drift on all setting Display no zero drift on all setting Analog outputs <5 ppm/°C for all dynamic

reserve settings

Harmonic rejection -90 dB Time constants 10 μs to 3 ks (<200 Hz)

> 10 μs to 30 s (>200 Hz) (6, 12, 18, 24 dB/oct rolloff)

Synchronous filters Available below 200 Hz

(18, 24 dB/oct rolloff)

Internal Oscillator

Frequency

Range 1 mHz to 102 kHz Accuracy $2 ppm + 10 \mu Hz$

Resolution 1 mHz

Distortion -80 dBc (f<10 kHz),

-70 dBc (f>10 kHz)

Amplitude 0.001 to 5 Vrms

Accuracy 1%

Stability 50 ppm/°C

Outputs Sine output on front panel

TTL sync output on rear panel

Display

5.6 inch, 640×480 TFT Screen Screen format Single or dual display

Display quantities Each display shows one trace,

traces can be defined as X,Y,R,θ

Display types Numerical form, bar graph, polar

plot and strip chart

Outputs

CH1 and CH2 Outputs

Function Output X, Y, R, θ ±10 V full scale. Output Voltage

30 mA max output current

Update Rate 312.5kHz

Interfaces

RS-232 to USB interface, IEEE-488 interface(optional).

General

Power requirements

220~240 VAC Voltage

100~120 VAC(optional)

Frequency 50/60 Hz Power 30 W

Dimensions

Width 448 mm Depth 513 mm

Height

With feet 148 mm Weight 11 kg

