GHFLI 1.8 GHz Lock-in Amplifier



Dual channel microwave lock-in amplifier

Product Leaflet Release date: September 2022

Image: Signal Signal

Introduction

The Zurich Instruments GHFLI Lock-in Amplifier extends the advantages of lock-in amplifiers – noise rejection, phase sensitivity, frequency tracking and more – to applications that operate at frequencies up to 1.8 GHz.

The GHFLI contains two physical channels that operate as independent lock-in amplifiers. Each one is equipped with 4 dual-phase demodulators that enable parallel multi-harmonics and multi-frequency analysis, and with a 6 GSa/s signal generator for drive and reference signals. The demodulator filters can be tuned to give the best tradeoff between noise rejection and measurement speed. The USB and gigabit ethernet digital interfaces enable continuous data transfer to the computer at up to 4 MSa/s while the 4 high-speed and 4 high-precision auxiliary outputs can convert the measurement results, with custom scaling and offset, into analog signals for integration with other instruments.

The GHFLI includes the LabOne[®] control software that makes setting it up easy and convenient thanks to its graphical user interface. It also provides firm control over the entire measurement toolset that comprises the lock-ins, a dual-channel oscilloscope with FFT, a parametric sweeper, a spectrum analyzer and much more. Additionally, all the functionality and data acquisition can be accessed through the major programming languages for ease of integration: LabVIEWTM, MATLAB[®], C, .NET and Python are supported.

The GHFLI's low input noise, its wide analysis bandwidth and its very fast time constant make it the ideal measurement tool even for the most demanding microwave applications.

Key Features

- Frequency Range: DC 1.8 GHz
- Minimum demodulator time constant: 14 ns
- 2 independent lock-in units with signal generators
- 4 independent demodulators per lock-in unit
- 4 high-speed and 4 high-precision auxiliary outputs
- LabOne[®] toolset

Applications

The GHFLI can serve even the most demanding applications that require measurement and tracking of periodic signals, and device characterization and control up to 1.8 GHz.

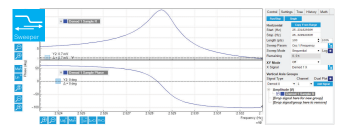
- Sensors: MEMS, NEMS, quantum sensing, Surface Acoustic Waves
- Optics: mode-locked lasers, pump-probe spectroscopy, nano-optomechanics, optical-PLLs
- Spin qubits: RF-reflectometry, qubit readout
- Failure analysis: Laser Voltage Probing (LVP) and Imaging (LVI)



ciently.

The LabOne[®] graphical user interface offers an intuitive approach to the GHFLI control and data visualization. Thanks to its tab design, all tools can run in parallel and be a maximum of 1 click away.

Sweeper: easy parametric scans



- Quickly characterize your devices in amplitude and phase and directly obtain important information such as their resonance parameters.
- Save time by acquiring multiple signals in parallel.
- Choose from a range of parameters, including: frequency, phase, amplitudes, DC offset and more.

Set up your measurement quickly and effi-

Find and monitor all important lock-in amplifier

Easy set-up of streaming and triggered data ac-

Export data in CSV, MAT and HDF5®, and plots

Capture multiple data sources in parallel. Convert your traces into 2d images directly in the

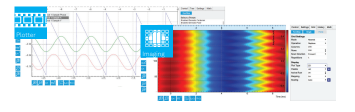
parameters and settings in one tab.

quisitions at high data rate.

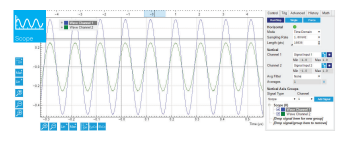
Lock-in control tab: all lock-in parameters and settings in one place



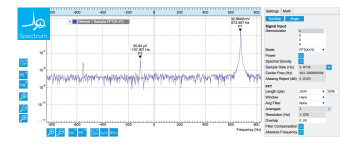
Data acquisition: choose the best tool for your needs



Scope: time- and frequency-domain input signal monitoring



Spectrum: high-resolution spectral analysis



- Dual channel oscilloscope
- Cross-domain triggering

LabOne[®] GUI.

in PNG or SVG.

- Time- and frequency-domain views
- Multiple signal sources including signal inputs and trigger inputs
- Fast, high-resolution FFT spectrum analyzer of demodulated data
- Available spectrum modes: FFT(X+iY), FFT(R), FFT(Θ), FFT(f) and FFT((dΘ/dt)/2π)
- Access to amplitude, spectral density, and power spectrum



Learn more about LabOne[®] and watch the toolset videos.

GHF-MF Multi-Frequency Option



- Measure up to 8 arbitrary frequencies in parallel.
- Generate multi-tone signals with free choice of frequency, phase and amplitude.

This option opens the door to multi-frequency analysis: each demodulator can be set to a different arbitrary frequency inside the measurement window and can be assigned to any of the inputs, offering a wide range of additional configurations for measurement and signal generation.

GHF-PID Quad PID/PLL Controller Option



Create advanced feedback loops with up to 4 PID controllers.

Find the PID parameters quickly and easily with the Advisor and Auto Tune.

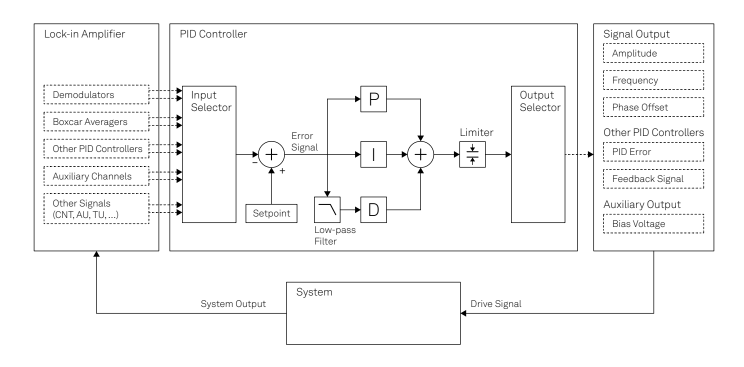
The 4 PID controllers are integrated into the lock-in and can take as inputs all measurement signals over the entire DC to 1.8 GHz range. The choice of output signals is equally large and it includes RF signal amplitude, frequency, phase, offset, auxiliary outputs and more. The LabOne PID Advisor and Auto-tune feature support you so you can achieve your desired feedback response in a very short amount of time.

GHF-MOD AM & FM Modulation Option



Measure individually the carrier and sidebands of amplitude- and frequency-modulated signals. Avoid the bandwidth limitations of tandem demodulation.

Measure and generate up to 2 phase-coherent linear combinations of 2 oscillator frequencies. The parameters for each frequency component can be individually set.



Specifications

General

| Dimensions | 420 × 450 × 100 mm ³ 16.5 × 17.7 × 3.9 inch ³ |
|--------------|--|
| Power supply | AC: 100 –240 V, 50/60 Hz |

Signal Inputs and Outputs

| Frequency range | DC – 1.8 GHz |
|-------------------|---|
| Impedance | 50 Ω |
| Input noise floor | $\leq 3.5\mathrm{nV}/\sqrt{\mathrm{Hz}}$ |
| Dynamic reserve | 100 dB (typical) |
| Input ranges | $10 \text{ mV}_{pk} - 1 \text{ V}_{pk}$ |
| Output ranges | $10 \text{ mV}_{pk} - 0.5 \text{ V}_{pk}$ |
| | -30 dBm – 5 dBm (50 Ω) |
| D/A conversion | 14 bit, 6 GSa/s |
| | |

Demodulators

| 8 dual-phase |
|------------------|
| 4 MSa/s (max) |
| 50 MSa/s (max) |
| 14 ns – 21 s |
| 3.2 mHz – 11 MHz |
| 6, 12, 18, 24 |
| |

Auxiliary & Others

| - | |
|--|---|
| Auxiliary Outputs (High resolution) | 4 Channels, ±5 V (in 50 Ω), 18 bit, 1 MSa/s, 200 kHz |
| Auxiliary Outputs | 4 Channels, \pm 5 V (in 50 Ω), |
| (High speed) | 14 bit, 50 MSa/s, 25 MHz |
| Auxiliary Inputs | 2 Channels, ±1.5 V, 14 bit |
| Triggers | 4 inputs, 2 outputs |
| Clock (in/out) | 10 MHz or 100 MHz |
| Connectivity | USB 3.0, LAN 1GbE |

Your Notes



Visit the GHFLI webpage to learn more about the product and watch the overview video.



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