

LI5600 Series

DIGITAL LOCK-IN AMPLIFIER

High-response, wide-band, high-stability



High-speed and high-sensitivity measurements for a wider range of applicable fields

- Scanning probe microscope
 Spintronics
 Ultrasonograph
- Terahertz spectroscopy
 Light transmission measurements
- Light absorption measurementsHall coefficient measurements
- GyroscopeCeramic sensorsSemiconductor lasers

Available in 4 models depends on your usage



NF Corporation

The Lock-in Amplifiers from NF



Lock-in amplifiers that measure extremely small alternating signals hidden deep within noise are used in a wide range of advanced research fields, including scanning probe microscopes, terahertz spectroscopy and spintronics.

NF's lock-in amplifiers LI5600 series are deliver a high level of stability with post-phase detection digital processing.

They cover all areas of key functionality required for increasing reliability when measuring very small signals, such as an outstanding dynamic reserve up to 100 dB, update rates up to approximately 1.5 M samples/s (for LI5660/LI5655, approx. 780k samples/s for LI5650/LI5645), and smooth, high-speed 16-bit amplitude resolution output response. The maximum measurement frequency of the LI5660 is 11 MHz (with HF input connector), and 3 MHz for the LI5655, which covers a much higher range of frequencies compared to previous models. And LI5650/LI5645 covers low frequency of 1mHz to 250kHz measurement. They are equipped with the latest functions such as simultaneous 2-frequency measurements and fractional harmonic measurements to meet the needs for advance measurements in a wide range of applications and fields.

Frequency range

LI5660: 0.5 Hz to 11 MHz* LI5655: 0.5 Hz to 3 MHz * HF input used

LI5650/LI5645: 1 mHz to 250 kHz

Voltage measurement

LI5660: 10 nV to 10 V* F.S. * C input used LI5655/LI5650/LI5645: 10 nV to 1 V F.S.

Current measurement LI5660/LI5655/LI5650: 10 fA to 1 µA F.S.

Minimum time constant

LI5660/LI5655: 1 µs LI5650/LI5645: 5 µs

Analog output update rate

LI5660/LI5655: approx. 1.5 M samples/s LI5650/LI5645: approx. 780 k samples/s

Simultaneous 2-frequency measurements (LI5660/LI5655/LI5650) Comes with dual 2-phase sensitive detectors for simultaneous measurement of two frequency components

Fractional harmonic measurements

Measurements at fractional times frequencies of the fundamental wave (1 to 63) / (1 to 63)

External reference 10 MHz synchronous input

Can be synchronized with the reference frequency of other devices by using an external reference frequency

- **Measurement parameters** X, Y, R, θ , DC, NOISE
- Interfaces USB, GPIB, RS-232, LAN
- Thin 2U size (88 mm)

Line-up

□ : Equiped - : Not equiped

	LI5660	LI5655	LI5650	LI5645
Frequency Range	0.5 Hz~11 MHz	0.5Hz~3MHz	1mHz~250kHz	1mHz~250kHz
Signal Input	Voltage (A, A-B, C ,HF), Current	Voltage (A, A-B), Current	Voltage (A, A-B), Current	Voltage (A, A-B)
10 Vrms input	○ (Cinput , 0.5 Hz~3 MHz)	_	_	_
HF input	○ (HF input ,10 kHz~11 MHz)	_	_	_
Sensitivity	A, A-B: 10nV~1V F.S. (0.5Hz~3MHz) C: 1mV~10V F.S. (0.5Hz~3MHz) HF: 1mV~1V F.S. (10kHz~11MHz) I: 10fA~1µA F.S.	10nV~1V F.S. (0.5Hz~3MHz) 10fA~1μA F.S.	10nV~1V F.S. (1mHz~250kHz) 10fA~1μA F.S.	10nV~1V F.S. (1mHz~250kHz) -
Input Referred Noise Voltage	4.5nV/√Hz (supplement value)	4.5nV/√Hz (supplement value)	4.5nV/√Hz (supplement value)	4.5nV/√Hz (supplement value)
PSD	2-phase, 2 PSDs	2-phase, 2 PSDs	2-phase, 2 PSDs	2-phase, 1PSDs
Dynamic Reserve	100 dB	100 dB	100 dB	100dB
Time Constant	1 μs~50 ks	1 μs~50 ks	5 μs~50 ks	5 μs∼50 ks
Analog Output Max. Update Rate	Approx. 1.5 M samples/s	Approx. 1.5 M samples/s	Approx. 780 k samples/s	Approx. 780 k samples/s
Fractional Harmonic Measurements	© (1 to 63) / (1 to 63)	© (1 to 63) / (1 to 63)	© (1 to 63) / (1 to 63)	(1 to 63) / (1 to 63)
	of fundamental wave	of fundamental wave	of fundamental wave	of fundamental wave
Dual Frequency Simultaneous Measurements	0	0	0	-
External 10 MHz Synchronous	0	0	0	0
Measurement Parameter	X, Y, R, θ, DC, NOISE	X, Y, R, θ, DC, NOISE	X, Y, R, θ, DC, NOISE	X, Y, R, θ, DC, NOISE
Interfaces	USB, GPIB, RS-232, LAN	USB, GPIB, RS-232, LAN	USB, GPIB, RS-232, LAN	USB, GPIB, RS-232, LAN

High-response and high-stability

Time Constant

The minimum time constant is 1µs for LI5660/LI5655 (5µs for LI5650/LI5645).

Synchronous filter

This is an integer-period moving-average filter. Ripple caused by detection is greatly reduced, and the output is nearly settled in the averaging interval (integer period), so the time constant can be reduced (to obtain faster response).

However, at higher signal frequencies, ripple suppression may be insufficient.

High-speed Locking Even at Low Frequencies

It takes just about two cycles to lock on to the reference signal even at low frequencies.



Time Constant

Superior Dynamic Reserve

Phase detection and subsequent processing are performed digitally. Output zero drift at high gains is smaller than the analog system, and up to 100 dB dynamic reserve can be obtained (measurement can be performed with a noise 100,000 times larger than the sensitivity, namely the signal full scale)

Up to 11 MHz with the wide-band, high-frequency input terminal (LI5660)

Voltage measurements can be made with a single end (A) or differential (A-B) input, as well as 10 Vrms input (C) and high-frequency input (HF) terminals with the LI5660.

The HF input terminals can be used to measure up to 11 MHz.

LI5660 Signal Input



Diverse range of reference signal sources and detection modes

Fractional harmonic measurement

Measurements can be made at fractional times frequencies of the fundamental wave (1 to 63) / (1 to 63)

Fractions of the fundamental wave can be measured. With the LI5660/LI5655/LI5650 2-frequency mode it is possible to measure the reference signal frequency given to the primary detector at n/m times the primary frequency, and the reference signal frequency given to the secondary detector at n times or a different value to primary frequency.



Fractional Harmonic

Simultaneous 2-frequency measurements

2-phase (Rcosθ, Rsinθ), Dual PSD (primary PSD, secondary PSD)

- Simultaneous measurements of 2 frequency components
- Ratio calculation
 Phase detectors connected in cascade

This equipment comes with two 2-phase sensitive detectors (PSD), allowing simultaneous measurement of two frequency components that are included in a input signal. Measurements that previously required two lock-in amplifiers using the dual beam method can now be made with a single equipment. Ratio calculations can be made by determining the ratio between the measured value and reference value, and an secondary PSD can be connected in cascade to the primary PSD, to run detection using the secondary PSD after detecting the signal with the primary PSD.



Detection Mode (Dual 1)

External reference 10 MHz synchronization

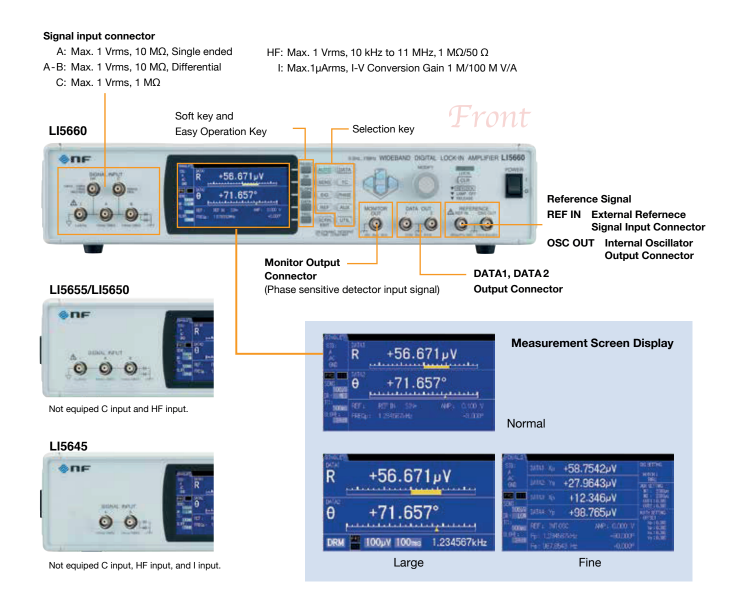
Can be synchronized with the reference frequency of other devices by using an external reference frequency

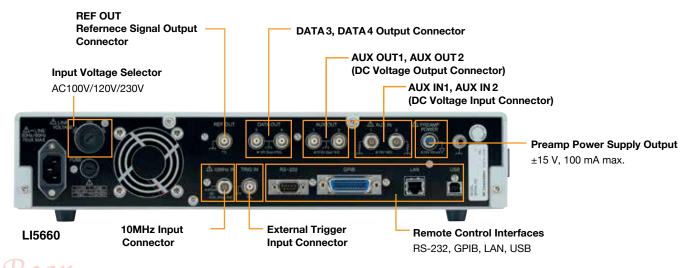
Synchronizing operation of other devices such as a signal generator allows synchronization to any frequency (can be configured) without having to use an external reference signal (REF IN).



External 10 MHz Reference Input

Multi functions in a compact body





* Rear panel of LI5655/LI5650/LI5645 looks same but there are differece in specifications.



Comprehensive support for measuring very small signals in advanced research

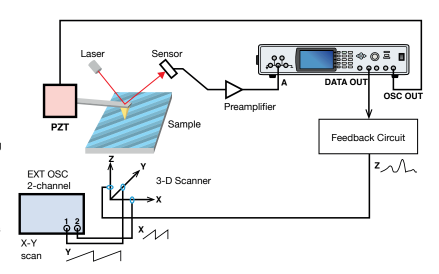
SPM (scanning probe microscope) signal processing

Scanning probe microscopes such as STM (scanning tunnel microscope) and AFM (atomic force microscope) use a nanoscale probe at the tip to scan the surface of a sample. The signal between the probe and the sample is detected to observe the electronic state and structure of the sample surface, as well as its physical and chemical properties. Lock-in amplifiers are used to control the distance between the sample and probe.

The LI5660/LI5655 can also be used with high resonance frequency cantilever movement in the MHz range, and setting a smaller time constant (from 1 µs) allows high-speed scanning to generate images in a shorter time.

The synchronization filter can drastically reduce phase detection output ripples, resulting in much higher quality images, generated at a faster speed.

Lock-in amplifiers are also used for signal processing such as modulation signal demodulation with KFM (kelvin force microscope) as well as STM and ATM.



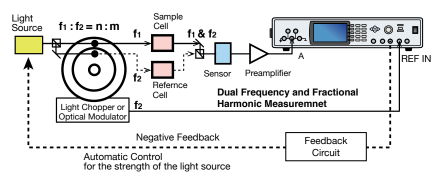
Optical transmission level measurement (illuminant fluctuation cancellation)

Using both the simultaneous 2-frequency measurement and fractional harmonic measurement functions allows fluctuation corrections of light sources and other sources using the dual beam method (ratio measurement) with a single LI5660 or LI5655.

Applying negative feedback to the reference cell signal also stabilizes the strength of the light source.

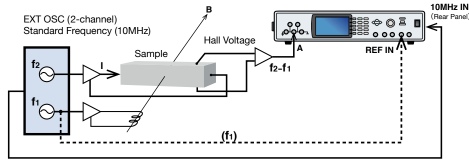
The integral multiple (n), integral inverse (1/m) and fraction (n/m) of the reference signal frequency can be configured, allowing it to be used easily with light chopper frequency ratios. When integral ratios are used, signals cannot be distinguished from harmonic components generated by distortion in the signal, however there is no impact on the harmonics if fraction ratios are used.

The reference 10 MHz synchronization function can also be used to synchronize operation with external signal generators, allowing detection of any two frequencies.



Hall coefficient measurement (difference frequency measurement)

The hall voltage is proportional to the product of two signals (current and magnetic field), and its frequency is the difference frequency (and sum) of the two signals. Synchronizing an external signal source, which generates a current and magnetic field, with the LI5660/LI5655 at an external 10 MHz allows measurement of the difference frequency signal of any two frequencies without having to arrange an external reference signal (difference frequency). (when used with a signal generator with a 2-channel output and frequency reference output) If the original frequency is a integral* ratio, the fractional harmonic measurement function can also be used to measure the difference frequency signal. Either method avoids crosstalk interference from the external reference signal.



Measured signal system

Input	A, A-B: AC/DC switching
coupling	AC coupling with two-stage cascaded 1st order
	HPF, HPF fc: 0.1Hz (nominal value)
	I: AC/DC switching, after converting the voltage
	C (LI5660 only): DC (Always automatically cancel DC component)
	HF (LI5660 only): AC
	$H\dot{F}$ (LI5660 only): $\dot{A}C$ fc: 1 kHz (nominal value), when input impedance is 50 Ω, the AC-couple stage is positioned after the 50 Ω termination one.
I man sak	
Input	Float/Connect (to chassis) switching
ground	Withstand voltage: ± 1 Vpk max. (DC+AC)
	Impedance to chassis: 10 k Ω (float), 11 Ω (connected to the chassis)
Line filter	Through (disabled), fundamental wave rejection (50 Hz or 60 Hz), 2nd order harmonic rejection (100 Hz or 120 Hz), rejection of both
	fundamental and 2nd order harmonic
	Attenuation: 20 dB or more (at fb) * When using the input C and HF, Line filter is disable regardless of Line filter settings.
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Voltage measurement

Input	LI5660	LI5655	LI5650	LI5645
connector	BNC (front panel A, B, C, HF)	BNC (front panel A, B)		
Input type	A, C, HF (single-end), A-B (differential)	(single-end), A (single-end), A-B (differential)		tial)
Frequency range	A, A-B, C: 0.5 Hz to 3 MHz HF: 10 kHz to 11 MHz	A, A-B: 0.5 Hz to 3 MHz	A, A-B: 1 mHz to 250 kHz	
Sensitivity	A, A-B: 10 nV to 1 V F. S.	(1-2-5 sequence)		
	C: 1 mV to 10 V F. S. (1-2-5 sequence)		_	
	HF: 1 mV to 1 V F. S. (1-2-5 sequence)		_	

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/oltage accuracy					
	LI5660	LI5655			
А, А-В	A-B $\begin{array}{l} \pm 0.5 \% \ (1 \ \text{kHz, signal level} \geq 1 \ \text{mV, at } 23 \pm 5^{\circ}\text{C}) \\ \pm 2 \% \ (1 \ \text{kHz, signal level} \geq 1 \ \mu\text{V})^{-1} \\ \pm 0.5 \% \ (\leq 20 \ \text{kHz, sensitivity } 100 \ \text{mV to } 1 \ \text{V, at} \\ \pm 1 \% \ (\leq 50 \ \text{kHz, sensitivity } 100 \ \text{mV to } 1 \ \text{V})^{-2} \\ \pm 2 \% \ (\leq 100 \ \text{kHz, sensitivity } 100 \ \text{mV to } 1 \ \text{V})^{-2} \\ \pm 3 \% \ (\leq 1 \ \text{MHz, sensitivity } 100 \ \text{mV to } 1 \ \text{V})^{-2} \\ \pm 5 \% \ (\leq 3 \ \text{MHz, sensitivity } 100 \ \text{mV to } 1 \ \text{V})^{-2} \\ ^{1} \ \text{at least } 30 \% \ \text{full-scale signal (sensitivity), dynamic} \\ ^{12} \ \text{DC coupling, dynamic reserve LOW and full-scale } \end{array}$				
С	±0.5 % (≤ 20 kHz) ±1 % (≤ 50 kHz) ±2 % (≤ 100 kHz) ±3 % (≤ 1 MHz) ±5 % (≤ 3 MHz) 1 V to 10 V sensitivity, with full-scale signal, dynamic reserve LOW	_			
HF	$\pm 3~\%$ ($\le 1~\text{MHz}$, input impedance 1 M Ω) $\pm 5~\%$ ($\le 3~\text{MHz}$, input impedance 1 M Ω) $\pm 7~\%$ ($\le 10~\text{MHz}$, input impedance 50 Ω) $\pm 14~\%$ ($\le 11~\text{MHz}$, input impedance 50 Ω) Dynamic reserve LOW, sensitivity 100 mV to 1 V, full-scale signal	_			
	LI5650 / LI5645				
A, A-B	1 23 ±5°C)*2 reserve LOW ignal				

Voltage accuracy temperature drift

A, A-B	± 100 ppm / °C (supplementary value)
	1 kHz, dynamic reserve LOW, A input, sensitivity 1 V, signal level 100% of F. S.

Input impedance

	LI5660	LI5655 / LI5650 / LI5645		
A, B	10 $M\Omega$ (nominal value), 50 pF in parallel (supplementary value			
С	1 M Ω (nominal value), 50 pF in parallel (supplementary value)			
HF	1 M Ω (nominal value), 50 pF in parallel (supplementary value) 50 Ω (nominal value)			
nput referred	noise			

A, A-B

		Dynamic reserve LOW, sensitivity 1 mV or less, 1 kmz, input short					
(Common-mode rejection ratio (CMRR)						

4.5 nV//Hz (supplementary value)

	at least 100 dB AC coupling, 50 Hz to 1 kHz, signal source impedance 0 Ω, dynamic reser LOW and sensitivity 20 mV or less (or MED and 2 mV or less)
	LOW and sensitivity 20 mV or less (or MED and 2 mV or less)

Harmonic distortion

 $-80\,\mathrm{dBc}$ or less (10 Hz to 5 kHz, 2-3rd order harmonics, each order) Dynamic reserve LOW, sensitivity 1 V, signal level 30% of F.S. A, A-B

Maximum input voltage (linear operating range)

		LI5660	LI5655 / LI5650 / LI5645				
	A, B, A-B	±3 V (Each terminal voltage and differential voltage at DC coup Dynamic reserve HIGH, sensitivity 1 V					
	С	± 30 V Dynamic reserve HIGH, sensitivity 10 V	_				
1	HF	± 3 V Dynamic reserve HIGH, sensitivity 1 V					

1	Non-destructive maximum input voltage							
		LI5660	LI5655 / LI5650 / LI5645					
	A, B	AC coupling: 10 Vrms (sine), DC±42 V DC coupling: ±14 V						
	С	± 42 V	_					
	HF	± 5 V						

• Current measurement (not equipped with LI5645)

- Curront me	easurement (not equipped with	L13043)			
Input connector	BNC (Front panel I)				
Input type	Single-end				
Frequency	LI5660	LI5655			
range	0.5 Hz to maximum values shown 3 dB reduction frequency)	in the table below	v (nominal values,		
	Cs	Convers	sion gain		
	Signal source capacitance + connected cable capacitance	1 M (10 ⁶) [V/A]	100 M (108) [V/A]		
	None	1 MHz	10 kHz		
	150 pF	1 MHz	10 kHz		
	1000 pF	150 kHz	1.5 kHz		
	LI5650				
	1 mHz to maximum values shown 3 dB reduction frequency)	in the table below	v (nominal values,		
	Cs	Convers	sion gain		
	Signal source capacitance + connected cable capacitance	1 M (10 ⁶) [V/A]	100 M (108) [V/A]		
	None	250 kHz	10 kHz		
	150 pF	250 kHz	10 kHz		
	1000 pF	150 kHz	1.5 kHz		
Current accuracy	±1% (nominal value) At 23 ±5°C, dynamic reserve LOW, as well as sensitivity 10 nA (100 M full-scale sensitivity signal Both typ	V/A at 125 Hz), 30			
Sensitivity	100 fA to 1µA full-scale (with 1 10 fA to 10 nA full-scale (with 1 Both 1-2-5 sequence				
Current accuracy temperature drift	y ± 150 ppm / °C				
Input referred noise					
Input impedance	1 kΩ (1M [V/A]) 100 kΩ (100M [V/A]) Both supplementary value				
Maximum input current (linear operating range)	±3 µA DC coupling, dynamic reserve HIGH, conversion gain 1 M [V/A] sensitivity 1 µA				

· Noise density measurement

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Sensitivity	LI5660 / LI5655 / LI5650		
	$ \begin{array}{llllllllllllllllllllllllllllllllllll$		
	All in 1-2-5 sequence LI5660 only		
	LI5645		
	Voltage: 20 nV/√Hz to 1 V/√Hz (1-2-5 sequence)		

Phase sensitive detector section

- 11400 00	chollive detector sec) LI OI I			
Phase	LI5660 / LI5655 / LI5650				
sensitive	2 phase (Rcos θ , Rsin θ), Dual PSD (primary PSD secondary PSI				
	detector LI5645				
(PSD)	2 phase (Rcos θ , Rsin θ),	1 PSD (primary PS	SD).		
PSD settings items	Sensitivity, time constant	, phase, XY offset,	dynamic reserve		
Detection	Detection mode	Measureme	nt frequency		
mode	Detection mode	Primary PSD	Secondary PSD*1		
	SINGLE*2	Fundamental/ Fraction Harmonic	None		
	DUAL1*1 *3	Fundamental/	Fundamental/		
	DUAL 0*1 *4	Fraction Harmonic	Harmonic		
	DUAL2*1 *4	Primary frequency	, , ,		
	CASCADE*1 *5	Primary frequency	Secondary frequency		
	*1 Not equipped with LI5645				
	*2 2-phase detection is at one frequency				
	*3 The fundamental and a harmonic component of one input signal are measured simultaneously. *4 Two independent frequency components (primary and secondary) of one input signal are measured simultaneously.				
	*5 The secondary PSD is connected in cascade with the primary PSD, so after a signal is detected by				
	the primary PSD, it is further detected by the secondary PSD.				
Dynamic	At least 100 dB (supplement				
reserve	LOW/MEDIUM/HIGH 3-point switching (common in primary PSD				
	and secondary PSD)				
Time	LI5660 / LI5655				
constant filter	Time constant: 1 µs to 50 ks (1-2-5 sequence)				
iliter	Attenuation slope: 6, 12, 18. 24 dB/oct				
	LI5650 / LI5645				
	Time constant: 5 µs to 50 ks (1-2-5 sequence) Attenuation slope: 6, 12, 18, 24 dB/oct				

Synchronous filter	S On/Off		
Phase noise	LI5660 / LI5655		
	0.001° rms (at 1 kHz, attenuation slope : 18 dB/oct or more) 0.003° rms(at 100 kHz, attenuation slope : 12 dB/oct or more) 0.01° rms (at 3 MHz, attenuation slope : 12 dB/oct or more) Supplementary value; reference signal is external sine wave 1 Vrms, time constant 100 ms, synchronization filter off		
	LI5650 / LI5645		
	0.001° rms (at 1 kHz, attenuation slope : 18 dB/oct or more) 0.003° rms(at 100 kHz, attenuation slope : 12 dB/oct or more) 0.01° rms (at 250 kHz, attenuation slope : 12 dB/oct or more) Supplementary value; reference signal is external sine wave 1 Vrms, time constant 100 ms, synchronization filter off		
Phase	LI5660 / LI5655		
temperature drift	\pm 0.01°/ °C (100 Hz ≤ frequency ≤ 10 kHz) \pm 0.03°/ °C (10 kHz < frequency ≤ 100 kHz) \pm 0.2°/ °C (100 kHz < frequency ≤ 3 MHz) Supplementary value when input signal (A connector) and external reference signal (REF IN connector) are both Sine wave 1Vrms.		
	LI5650 / LI5645		
	\pm 0.01% °C (100 Hz ≤ frequency ≤ 10 kHz) \pm 0.03% °C (10 kHz < frequency ≤ 100 kHz) \pm 0.2% °C (100 kHz < frequency ≤ 250 kHz) Supplementary value when input signal (A connector) and external reference signal (REF IN connector) are both Sine wave 1Vrms.		

Reference signal system

Reference
signal source

- REF IN: the external reference signal is used as the primary PSD's reference frequency at SINGLE, DUAL1*, and DUAL2*, and is used as the secondary one at CASCADE*

 INT OSC: internal oscillator
- SIGNAL: measurement signal (cannot be used when input HF is selected) * Except for LI5645

Waveform	SIN POS, TTL POS, TTL NEG				
Input connector	BNC (Front panel REF IN)				
Input impedance	1 MΩ (nominal value), 100 pF in parallel (supplementary value)				
Input voltage range	SIN: 0.3 to 20 Vp-p (sine), TTL: 0 to 5 V, High 2.6 V or more, Low 0.8 V or less (square)				
Pulse width (square wave)	40 ns or mo	40 ns or more (both High level and Low level)			
Non-destructive maximum input voltage	±15 V				
Synchronization	LI5660				
frequency range	Signal input	Detection mode	External reference signal	Synchronization frequency range	
	A A-B C I	SINGLE DUAL1 DUAL2 CASCADE	SIN POS TTL POS TTL NEG	0.3 Hz to 3.2 MHz	
	HF	SINGLE DUAL1 DUAL2	TTL POS TTL NEG	8 kHz to 11.5 MHz	
		CASCADE	SIN POS TTL POS TTL NEG	0.3 Hz to 3.2 MHz	
	LI5655				
	Signal input	Detection mode	External reference signal	Synchronization frequency range	
	A A-B I	SINGLE DUAL1 DUAL2 CASCADE	SIN POS TTL POS TTL NEG	0.3 Hz to 3.2 MHz	
	LI5650				
	Signal input	Detection mode	External reference signal	Synchronization frequency range	
	l A	SINGLE	SIN POS	0.3 Hz to 260 kHz	
	A-B I	DUAL1 DUAL2 CASCADE	TTL POS TTL NEG	0.5 mHz to 260 kHz	
	LI5645	LI5645			
A				Synchronization frequency range	
		0.3 Hz to 260 kHz			
	A-B SINGLE TTL POS 0.5 mHz t TTL NEG 260 kHz				
Synchronization time	2 periods + 50 ms (supplementary value)				
Frequency display resolution	6 digits (0.1 mHz at less than 100 Hz)				
Frequency measure -ment accuracy	± (40 ppm + 1 count)				

Internal Oscillator

Frequency primary and secondary	Oscillates two independent frequencies (primary frequency and secondary frequency) (detection mode DUAL2*1, CASCADE*1) • Setting range: LI5660 / LI5655 0.3 Hz to 3.2 MHz (A, A-B, C*2,I) 8 kHz to 11.5 MHz (HF*2) LI5650 / LI5645 0.5 mHz to 260 kHz • Resolution: 6 digits (0.1 m Hz, less than 100 Hz) • Accuracy: ± 40 ppm *1 Except for LI5645 *2 LI5660 only
Reference frequency source	Internal / external switching

	Reference frequency source			
Frequency range				
Waveform	Sine Wave or Square Wave (duty 45 to 55%)			
Signal level				
Non-destructive	0.5 Vp-p to 5 Vp-p			
maximum input voltage	10 Vp-p			
Input impedance	1 kΩ (nominal value)			
Input coupling	AC			
Withstand voltage	± 42 Vpk max. (DC+AC) (Allowable voltage to ground)			
Sine wave output				
Frequency	Primary frequency (with detection mode SINGLE, DUAL1*) Primary frequency/secondary* frequency (With detection mode DUAL2*, CASCADE*, selectable) * Except for LI5645			
Amplitude	0 to 10.00 mVrms / 0 to 100.0 mVrms / 0 to 1.000 Vrms When > 3.2 MHz, 0 Vrms regardless of the setting (LI5660/LI5655 o			
Amplitude	LI5660 / LI5655 LI5650 / LI5645			
accuracy	\pm (2% of setting + 1 mV) ≤ 20 kHz \pm (3% of setting + 1 mV) ≤ 100 kHz \pm (3% of setting + 1 mV) ≤ 100 kHz \pm (4% of setting + 2 mV) ≤ 1 MHz \pm (7% of setting + 5 mV) ≤ 3.2 MHz			
Maximum output current	± 15 mA			
Output impedance	50 Ω (nominal value)			
Harmonic distortion				
(Output voltage setting 1 Vrms, supplementary value)	-80 dBc or less (20 Hz ≤ frequency ≤ 5 kHz, no load, 2nd to 5th order) -70 dBc or less (5 kHz < frequency ≤ 100 kHz, no load, 2nd to 5th order) -60 dBc or less (100 kHz < frequency ≤ 1 MHz, 50 Ω, 2nd to 3rd order) -50 dBc or less (1 MHz < frequency ≤ 3 MHz, 50 Ω, 2nd to 3rd order) LI5650 / LI5645			
	-80 dBc or less (20 Hz ≤ frequency ≤ 5 kHz, no load, 2nd to 5th order) -70 dBc or less (5 kHz < frequency ≤ 100 kHz, no load, 2nd to 5th order) -60 dBc or less (100 kHz < frequency ≤ 250 kHz, 50 Ω, 2nd to 3rd order)			
Square wave outp	put			
Frequency	Primary frequency (with detection mode SINGLE, DUAL1') Primary frequency/secondary frequency (With detection mode DUAL2', CASCADE', selectable)			
	TTL (0 to 3.3 V, nominal value at no load), ±8 mA max. (supplementary value) Less than 3.2 MHz, Output level fixed in High or Low			
Signal level	TTL (0 to 3.3 V, nominal value at no load), ±8 mA max. (supplementary value) Less than 3.2 MHz, Output level fixed in High or Low			
	TTL (0 to 3.3 V, nominal value at no load), ±8 mA max. (supplementary value) Less than 3.2 MHz, Output level fixed in High or Low (LI5660/LI5655 or			
Signal level Harmonic measur Detection mode SINGLE	TTL (0 to 3.3 V, nominal value at no load), ±8 mA max. (supplementary value) Less than 3.2 MHz, Output level fixed in High or Low (LI5660/LI5655 or			
Harmonic measur Detection mode SINGLE Detection mode DUAL1 (Except for LI5645)	TTL (0 to 3.3 V, nominal value at no load), ±8 mA max. (supplementary value) Less than 3.2 MHz, Output level fixed in High or Low (LI5660/LI5655 or rement The primary frequency to the PSD is n/m times of reference signal frequency n range (harmonic) 1 to 63			
Harmonic measur Detection mode SINGLE Detection mode DUAL1 (Except for LI5645) Allowable frequency	TTL (0 to 3.3 V, nominal value at no load), ±8 mA max. (supplementary value) Less than 3.2 MHz, Output level fixed in High or Low (LI5660/LI5655 or rement The primary frequency to the PSD is n/m times of reference signal frequent n range (harmonic) 1 to 63 m range (sub harmonic) 1 to 63 The primary frequency to the primary PSD is n/m times of the reference signal frequency. The secondary frequency to the secondary PSD is n times of the reference signal frequency. n PRI range (harmonics number of primary PSD) 1 to 63 m PRI range (harmonics number of secondary PSD) 1 to 63 n SEC range (harmonics number of secondary PSD) 1 to 63 Reference Signal Frequency range frequency range frequency range			
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Arithmetic processing

741411110410	-:
Offset adjustment	X, Y: sensitivity of ± 105% (resolution 0.001%) Both of primary PSD and secondary PSD* can be set * Except for LI5645
EXPAND	X, R:1, 10, 100 (Ratio of X and R is common) Y:1, 10, 100 Primary PSD and secondary PSD* can be set individual Apparent sensitivity (signal full-scale) is 1 / EXPAND magnification Unusable when normalize or ratio calculation is running. *Except for LI5645
Normalize (normalize calculation not available or select from right)	% value = (measured value / standard value) x 100 dB value = 20 × log₁∘ Measurement values / standard values % FS value = (measured value / sensitivity) × 100 • When detection mode is SINGLE, DUAL1*, DUAL2*, the above measurement value = primary PSD output (X or R) • When detection mode is CASCADE*, the above measurement value = secondary PSD output (X or R) Standard value range: voltage 1 nV to 10 V, current 1 fA to 1 μA*, resolution 6-digit • Unusable when EXPAND or Ratio calculation is running.

Ratio	Ratio of measured value A and standard value B ratio = $K \times A \div B$ K: 0.1 to 10 (resolution 0.00001) A, B: Select from a combination of the below		
	A (measured value)	B (standard value)	Detection mode
	Primary PSD	AUX IN 1	
	output (X, Y, R) /	Measurement value	SINGLE
	Sensitivity	/ 10 V	
	Primary PSD output (X, Y, R) / Sensitivity	Secondary PSD X output / Sensitivity	DUAL1* DUAL2*
	Secondary PSD output (X, Y, R) / Sensitivity	AUX IN 1 Measurement value / 10 V	CASCADE*
	Maximum update ra When executing exp processing it cannot		e/s * Except for LI5645 or ratio arithmetic

Measured value output and display

Parameter		
Output/	Detection mode	
Display S	SINGLE	DUAL1*, DUAL2*, CASCADE*
DATA1 X,	(, R, AUX IN 1, NOISE	Xp, Rp, Yp, θp, Xs, Rs, AUX IN 1, NOISE
DATA2 Y,	′, θ, AUX IN 1, AUX IN 2	Yp, θ p, Xs, Rs, Ys, θ s, AUX IN 1, AUX IN 2
DATA3 X,	(, R	Xp, Rp, Yp, θ p, Xs, Rs
DATA4 Y,	/, θ	Yp, θ p, Xs, Rs, Ys, θ s
X V R A	n: harmonic (At harmonic value settings, n as a suffix. Ex.: Xn) p: primary ditector s: secondary ditector n: harmonic (At harmonic value settin n as a suffix. Ex.: Xpn)	

* Except for LI5645

	Exception Ele		
7	nalog output		
	Full scale voltage	± 10 V (bipolar signal), +10 V (unipolar signal)	
	Output voltage range	± 12 V (no-load)	
	Maximum output current	± 10 mA	
	Output impedance	470 Ω (nominal value)	
	Output voltage accuracy	\pm (0.3% + 10 mV) to measurement value	
	Maximum update	LI5660 / LI5655	
DATA OUT 1/DATA OUT2 (Front panel) 312.5 DATA OUT 3/DATA OUT4 (Rear panel) 1.5625 LI5650 / LI5645		DATA OUT 1/DATA OUT2 (Front panel) 312.5 k sample/s. DATA OUT 3/DATA OUT4 (Rear panel) 1.5625 M sample/s.	
		LI5650 / LI5645	
		DATA OUT 1/DATA OUT2 (Front panel) 156.25 k sample/s. DATA OUT 3/DATA OUT4 (Rear panel) 781.25 k sample/s.	
Measurement screen display		Normal: show the measured values (DATA1, DATA2) and key settings Large: enlarged display the measured values (DATA1, DATA2) Fine: Show the measured values (DATA1, DATA2, DATA4) and advanced settings On Normal and Large measurement screens, displays measured values as bar graphs as well as numerical values.	

Numeric display

Parameter	Numeric display		Measurement value for the full scale voltage of
Farameter	Range	Resolution	the analog output
X, Y	Sensitivity / EXPAND (±120%)	6 digits, at full-scale sensitivity	± sensitivity / EXPAND ratio
R	Sensitivity / EXPAND (0 to 120%)	6 digits, at full-scale sensitivity	Sensitivity / EXPAND ratio
θ	-180.000 to +179.999 °	0.001 °	± 180 °
NOISES (Noise density)	Sensitivity 0 to 120 %	6 digits, at sensitivity F. S.	Sensitivity
AUX IN 1, 2	± 12 V	0.001 V	± 10 V
Ratio	± 2.4	0.00001	± 2
Normalize %	± 240 %	0.001 %	± 200 %
Normalize % of full-scale	± 120 % of F.S.	0.001 % of F.S.	± 100 % of F.S.
Normalize dB	± 120 dB	0.001 dB	± 100 dB

Monitor output

Monitor signal	Phase sensitive detector input signal
	Maximum output voltage \pm 3 V (no-load), maximum output current \pm 20 mA
Output impedance	50 Ω (nominal value)

Automatic setting items

Measurement	Perform the following items "time constant", "sensitivity", "phase"
Time constant	Set the time constant and attenuation slope corresponding to the frequency of the reference signal.
Sensitivity	Set the sensitivity, and dynamic reserve according to the input signal.
Phase	Set the phase shift value as Y and phase output to a zero
Offset	Set each offset value, X and Y outputs to a zero

Auxiliary input (DC voltage measurement)

Number of channels	2
Maximum allowable input voltage	(linear operating range) ± 12 V
Non-destructive maximum input voltage	± 42 V
Input impedance	1 M Ω (nominal value), 50 pF in parallel (supplementary value)
Voltage measurement accuracy	\pm (0.3% + 10 mV), when the input ground is equal to the chassis potential
Frequency bandwidth	Highest: 5 kHz (-3 dB) (supplementary value)
Sampling rate	Highest: 125 k sample / s
Floating characteristics	Signal Ground Maximum voltage to ground (non-destructive): ± 42 Vpk max. (DC+AC) Ground impedance: 1 MΩ (nominal value) Signal Maximum voltage to ground: ± 42 Vpk max. (DC+AC)

Auxiliary output (DC voltage output)

Number of channels	2
Output voltage range	± 10.500 V (resolution 0.001 V)
Maximum output current	± 5 mA
Output impedance	1 kΩ (nominal value)
Output voltage accuracy	± (0.3% + 10 mV), at no load

Data Memory

- Data Mon	a bata Memory	
Record data	For each sample data, select arbitrary up to five words from the recorded data	
Recording capacity	Buffer 1, 2: 16 to 8192 sample Buffer 3: 16 to 65536 sample (FIFO)	
Trigger Signal	Internal timer/External trigger/Remote control commands/Manual trigger 1 sample recorded when trigger signal is received	
Sampling	LI5660 / LI5655	
interval	Internal timer Range: 1.92 µs to 20 s, repeated at equal intervals, resolution: 640 ns, 6 digits max. External trigger/Remote control commands/Manual trigger Range: ≥ 2.6 µs arbitrary intervals, trigger jitter 640 ns (nominal value)	
	LI5650 / LI5645	
	Internal timer Range: 9.6 µs to 20 s, repeated at equal intervals, resolution: 640 ns, 6 digits max. External trigger/Remote control commands/Manual trigger Range: ≥ 2.6 µs arbitrary intervals, trigger jitter 640 ns (nominal value)	
External trigger	Signal level: TTL (0 to 5 V, High 2.6 V or more, Low 0.8 V or less), Minimum pulse width: 500 ns (both high and low level) Effective edge: Falling, input impedance: 10 k Ω (nominal value) Non-destructive maximum input voltage: \pm 15 V	
Trigger delay time	0 to 100 s (resolution: 640 ns, 6 digits max.)	

Remote control interface

USB	USBTMC, USB 2.0 High speed
RS-232	4800 / 9600 / 19200 / 38400 / 57600 / 115200 / 230400 bps
GPIB	Compliance standards IEEE 488.1, IEEE 488.2
LAN	10BASE-T / 100BASE-TX, TCP/IP

General specification

Display	4.3-inch WQVGA, color LCD
Power supply	AC 100 V \pm 10% / 120 V \pm 10% / 230 V+10%, - 14% However 250 V or less 50 Hz / 60 Hz \pm 2 Hz, power consumption 75 VA or less, over voltage category II
Operating	0 to +40°C
temperature /	5 to 85% RH, absolute humidity 1 to 25 g / m³,
humidity range	no condensation
Warm-up time	30 minutes
Setting memory	9 sets
Resume	Return to the last settings at power-on state
Power output	± 15 V (nominal value)
for Preamp	100 mA max. (rear panel PREAMP POWER)
External dimensions (mm)	430 (W) × 88 (H) × 400 (D) Excluding protrusions
Weight	Approx. 7.5 kg Except for accessories

Accessories and options

- / to cooconico ana optiono		
Accessories	Instruction manual, CD-ROM (remote control driver etc.) power cord set (3-pin, 2 m) fuse (time lag, 1.0 A / 250 V, ϕ 5.2 × 20 mm), protective cap* (for current input terminal)	
	* Except for LI5645	
Option	PA-001-2779 EIA rack-mount kit	
	PA-001-2780 JIS rack-mount kit	

- The contents of this catalog are current as of Aug 7, 2019.

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