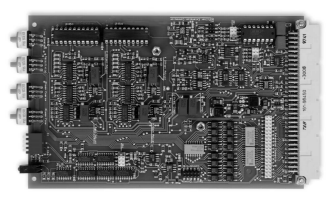
Single-Board Dual Phase Lock-In-Amplifier







Picture shows Lock-in Amplifier card with optional Mounting Kit LIA- MK- 2 (to be ordered separately)

Features

Dual Phase Detection with X, Y and Magnitude Output

Working Frequency 50 Hz ... 120 kHz

Digital Phase Shifter 0 ... 360°

Current and Voltage Input

Parameter Control by local Switches and opto-isolated digital Inputs
Optional Mounting Kit and Reference Oscillator Modules available

Applications

Spectroscopy
Luminescence, Fluorescence, Phosphorescence Measurements
Light Scattering Measurements
Opto-electronical Quality Control

Integration in Industrial and Scientific Measurement-Systems

Multi-Channel-Systems at moderate Costs

Block Diagram

| VoltAge | Progr. Gain | Ac-Ampiller | NoUTAGE | NOUTA

SOPHISTICATED TOOLS FOR SIGNAL RECOVERY

LIA-BVD-150-H **Datasheet**

Single-Board **Dual Phase Lock-In-Amplifier**

Specifications **Test Conditions** $Vs = \pm 15 V$. Ta = 25°C Voltage Input Voltage Input Characteristic True Differential Instrumentation-Amplifier Voltage Input Range 3 μV ... 1V in 1-3-10 steps (for Full Scale Output) Voltage Input Coupling AC or DC (selectable at Connector) Voltage Input Impedance $1 M\Omega // 4 pF$ Voltage Input Noise 12 nV/√Hz 110 dB @ 1 kHz, 100 dB @ 10 kHz Voltage Input CMRR Voltage Input Gain Drift 100 ppm/K Current Input Characteristic **Current Input** Transimpedance-Amplifier, -100 kV/A (inverting) Current Input Range 30 pA ... 10 μA in 1-3-10 steps (for Full Scale Output) **Current Input Noise** 0.4 pA/√Hz 10 pF - 500 pF (recommended) Current Input Source- Capacit. Current Input Gain Error vs. Source Capacitance f < 20 kHzCs f = 50 kHzf = 100 kHz10 pF < 1 % 1 % 100 pF < 1 % 1 % 3 % 500 pF < 1 % 4 % 3 % Signal Filter Signal Filter Lowpass (-3 dB BW) 1 MHz, 100 kHz, 10 kHz, 1 kHz, 100 Hz; 6 dB/Oct. Selectable per jumper Signal Filter Highpass (-3 dB BW) 2 Hz, 10 Hz, 100 Hz, 1 kHz, 10 kHz; 6 dB/Oct. selectable per jumper Signal Filter Cutoff accuracy ± 20 % Max. Dynamic Reserve 80 dB Signal Monitor Output Gain 1 ... 3333 (depends on Gain-Setting) Signal Monitor Output Signal Monitor Output Voltage ±8 V max. Signal Monitor Output Impedance 100 Ω Signal Monitor Output Current \pm 10 mA max. Note When using Current Input with low Input Ranges, the Monitor Output may be disabled by opening the soldering jumper at the Board (near JP1) to prevent from recoupling. Demodulator Demodulator Dynamic Reserve 15 dB @ Ultra Stable Setting 35 dB @ Low Drift Setting 55 dB @ High Dynamic Setting Reference Input Reference Input Voltage Range ± 100 mV ... ± 5 V @ bip. Mode (0 V Comparator Threshold) - 5 V / +10 V @ TTL Mode (+2 V Comparator Threshold) Reference Input Impedance Reference Acquisition Time max. 2 s @ Fast Setting max. 4 s @ Slow Setting Phase Shifter Phase Shifter Type Digital, Working Frequency 50 Hz ... 120 kHz Phase Shifter Range 0 ... + 360 ° Phase Shifter Resolution $1.4 \circ @ f < 60 \text{ kHz}, 2.8 \circ @ f > 60 \text{ kHz}$ Phase Shifter Drift < 100 ppm/KPhase Shifter Accuracy < 0.3 ° < 0.1 ° Phase Shifter Orthogonality Time Constant Range Time Constants 300 μs ... 1 s in 1-3-10 steps Time Const. Filter Characteristic 6 dB/Oct. or 12 dB/Oct. switchable Page 2

Single-Board Dual Phase Lock-In-Amplifier

Specifications (continued)					
Output	Output Channels	X = In Phase, Y = Quadrature, R = Magnitude			
	Output Voltage Range Output Current	\pm 10 V (@ 2 k Ω Load)			
	Output Current Output Impedance	\pm 5 mA max. 50 $oldsymbol{\Omega}$			
	Output Impedance Output DC-Stability	5 ppm/K @ Ultra Stable Setting			
	Output DO Glability	50 ppm/K @ Low Drift Setting			
		500 ppm/K @ High Dynamic Setting			
	Output Basic Accuracy	2 % (X and Y-Output) @ sinusoidal input signal			
	Outsid Valle as Offe at Danse	4 % (R-Output) @ sinusoidal input signal			
	Output Voltage Offset Range Output Voltage Offset Control-	\pm 100 % Full Scale by \pm 10 V Control Voltage			
	Voltage Impedance	$>$ 2 k Ω			
	- '				
Status Indicator LED	Functions	Amplifier Overload Status			
		Reference PLL Unlocked Status			
Digital Control	Control Input Voltage	Low: - 0.8 V + 0.8 V, High: + 1.8 V + 12 V			
	Control Input Current	0 mA @ 0V, 1.5 mA @ + 5 V, 4.5 mA @ + 12V typ.			
	Digital Status Output Voltage Digital Status Output Current	Active: + 4.5 V typ., Non Active: 0 V typ. 10 mA max.			
	Digital Status Sulput Sulferit	10 IIIA IIIax.			
Power Supply	Supply Voltage	± 15 Vdc ± 18 Vdc			
	Supply Current	- 60 mA, + 120 mA			
Case	Board	19" Euro-Card, (100 mm x 160 mm Board)			
0000	Weight	100 gr. (0.22 lbs)			
Temperature Range	Storage Temperature	- 40 + 100 °C 0 + 60 °C			
	Operating Temperature	0+00 6			
Absolute Maximum Ratings	Signal Input AC Voltage	50 Vpp			
	Signal Input DC Voltage	± 70 V			
	Reference Input Voltage	± 15 V			
	Control Input Voltage Power Supply Voltage	- 5 V, + 15 V ± 22 V			
	Tower Supply Voltage	± 22 V			
Switch Settings	4 Dip Switch - Presettings	Switch OFF ON			
		S1 Low Drift & High Dynamic Ultra Stable & Low Drift			
		S2 1-f Mode 2-f Mode			
		S3 Fast PLL-Locking Slow PLL-Locking			
		S4 Reference-Input- Threshold = 0 V Reference-Input- Threshold = +2 V			
		1111031101d = 0 V 1111031101d = 12 V			
	Sensitivity Setting,	3 Output DC-Gain Modes are selectable:			
	Output DC-Gain Modes	Mode DC-Gain Dyn. Reserve DC-Stability			
		Ultra Stable 10 Low High			
		Low Drift 100 Medium Medium			
		High Dynamic 1000 High Low			
		If only low dynamic reserve is required, select the higher			
		DC-Stability settings. Use Dip switch S1 to preselect either			
		the two upper or the two lower DC-Gain modes, then select			
		best mode by Sensitivity switch settings 0–7 or 8–F.			
		Р			

SOPHISTICATED TOOLS FOR SIGNAL RECOVERY

E VI T O

Single-Board Dual Phase Lock-In-Amplifier

Switch Settings (continued)	S1 = ON: Sensitivity Setting for Full Scale (= 10 V Output)	Ultra Stable Mode Low Drift Mode Setting Voltage Current Setting Voltage				Curren			
		0	1 V	10 μΑ	8	100 mV	 1 μ/		
		1	300 mV	3 μA	9	30 mV	300 n/		
		2	100 mV	1 μA	A	10 mV	100 n/		
		3	30 mV	300 nA	B	3 mV	30 n		
		4	10 mV	100 nA	C	1 mV	10 n		
		5	3 mV	30 nA	D	300 μV	3 n/		
		6	1 mV	10 nA	E	300 μV 100 μV	1 n/		
		7	300 μV	3 nA	F	30 μV	300 p		
	S1 = 0FF: Sensitivity Setting		rift Mode			namic Mod	de		
	for Full Scale (= 10 V Output)	Setting	g Voltage	Current	Setting	Voltage	Curren		
		0	100 mV	1 μΑ	8	10 mV	100 n		
		1	30 mV	300 nA	9	3 mV	30 n		
		2	10 mV	100 nA	l A	1 mV	10 n		
		3	3 mV	30 nA	B	300 μV	3 n		
		4	1 mV	10 nA	C	100 μV	1 n		
		5	300 μV	3 nA	D	30 μV	300 p.		
		6	100 μV	1 nA	E	10 μV	100 p.		
		7	30 μV	300 pA	F	3 μV	30 p.		
	Time Constant Setting	6 dB/Oct. 12 dB/Oct. Time Constant							
		0	8	_	300 µs				
		1	9		1 ms				
		2	Α		3 ms				
		3	В		10 ms				
		4	С		30 ms				
		5	D		100 ms				
		6	E		300 ms				
		7	F		1 s				
	Phase Shift Setting	8 Bit re corresp One st by 22.	esolution. Va pond to pha ep with swit		55 (Hex 00 ing 0 +3 "Coarse" ch	1 s vitches with x 00 FF)			
		C	Coarse		Fine				
		+135° 6 +90° 4 3 +45°	+180° 7 8 9 A +225° B C +21 0 F E +315°	+8,4° 6 7 70° +5,6° 4 3 +2,8° 1	+11,3° 7 8 9 A +14,1° B C +16 1 0 F E +19,7°	i°			
				e f > 60 kHz igital phase	control cha				

E M T O

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Single-Board Dual Phase Lock-In-Amplifier

Jumper Settings	Input Signal Filter Setting	with JP1	Set Cut-Off Frequency of Input Lowpass Filter with JP1 + JP2 (always same position) and Highpass Filter with JP3:			
		JP3	Highpass -3 dB Cut-Off	 JP1, JP2	Lowpass -3 dB Cut-Off	
		3 - 4 1 - 3 2 - 4 3 - 5	2 Hz 10 Hz 100 Hz 1 kHz	1-2 3-4 5-6 7-8	100 Hz 1 kHz 10 kHz 100 kHz	
		4 – 6 * (At Sens	10 kHz sitivity Settings 6,7 &	none E.F max. 200	1 MHz *	
	Frequency Range	JP4		ncy Range	···-/	
	Selection	1 – 2 3 – 4 & 7, 8		< 60 kHz > 60 kHz do not use		
		(if 2-f mo	de is used, position is	s always 1-2)		
		utput	Control Interface Extension Connector 1 Reference Oscillator Extension Connector 2 4 6 8 JP4 13 57	Amplitude Amplit	Adjust 1 2 3 4 4 4 4 5 6 6 7 5 8 8 erence	
	Time Sensitivi Constant	y Phase Coerse Fine Lock-In-Amplifier Board	\$1 \$4	1031-14		

SOPHISTICATED TOOLS FOR SIGNAL RECOVERY

Single-Board Dual Phase Lock-In-Amplifier

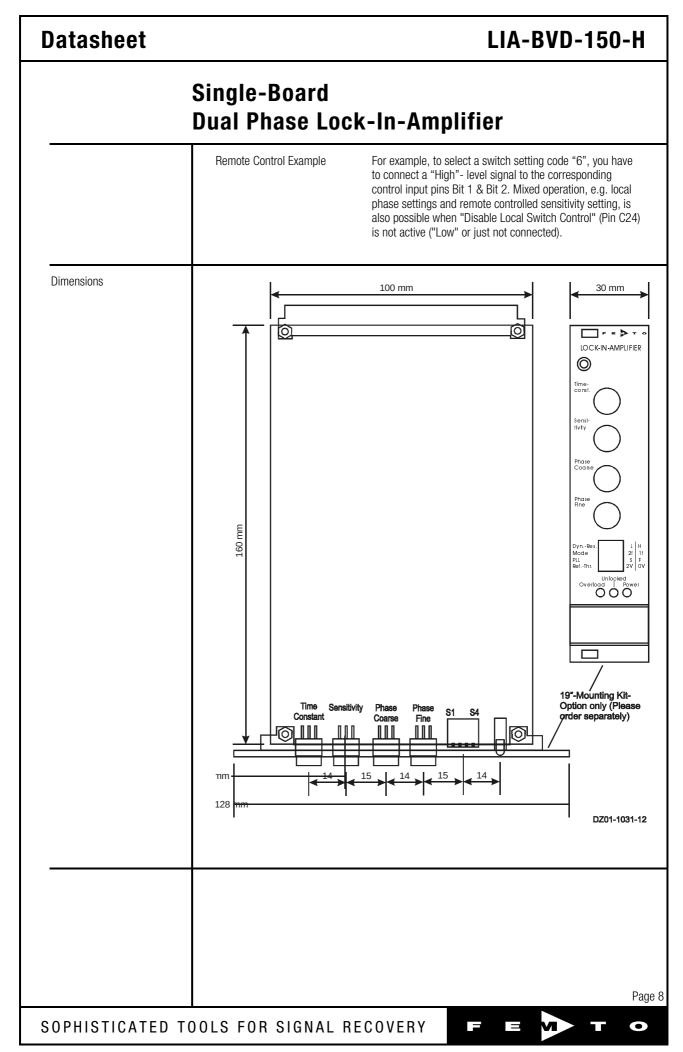
Connector	Connector Type	Euro-Card DIN 4	DIN 41612 Connector, 64 pin male, (a+c)				
	Input	Pin C2: Pin C3: Pin C4: Pin C5: Pin C7: Pin C6: Pin A2- A6:	Voltage Input, Non Inverting, DC-Coupled Voltage Input, Non Inverting, AC-Coupled Voltage Input, Inverting, AC-Coupled Voltage Input, Inverting, DC-Coupled Current Input Current Amplifier Voltage Output Input GND				
	Monitor Output	Pin C9: Pin A9:	Monitor Output Monitor GND				
	Output	Pin A12: Pin C14: Pin A14: Pin C15:	R-Signal Output X-Signal Output Y-Signal Output Output GND				
	Offset Input	Pin A10: Pin A11: Pin A13:	X-Offset Input Y-Offset Input Offset GND				
	Status Output	Pin C10: Pin C11: Pin C17:	Unlocked Status Output Overload Status Output Status Output GND (=Power Supply GND)				
	Power Supply	Pin A16+C16: Pin A18+C18: Pin A17+C17:	Power Supply - 15V Power Supply + 15V Power Supply GND				
	Remote Control Inputs (Opto-Isolated)	Pin C19: Pin A19: Pin C20: Pin A20: Pin A22: Pin C21: Pin C22: Pin C22: Pin A28: Pin C28: Pin C27: Pin A26: Pin C26: Pin A25: Pin C26: Pin C25: Pin C24: Pin C24: Pin A23+A24:	Time Constant (TC0) Time Constant (TC1) Time Constant (TC2) Time Constant Slope (TCSL) Sensitivity (SEN0) Sensitivity (SEN1) Sensitivity (SEN2) Dynamic Mode (DYN0) Phase Shift (PH0) Phase Shift (PH1) Phase Shift (PH2) Phase Shift (PH3) Phase Shift (PH4) Phase Shift (PH5) Phase Shift (PH5) Phase Shift (PH6) Phase Shift (PH7) Disable Local Switch Control Remote Control GND (Common Optocoupler Cathode)				
	Reference Input	Pin A32: Pin A31:	Reference Input Reference Input Ground				
	Reference Output (Connected only if optional Oscillator Module is installed)	Pin A30: Pin A17: Pin A29:	Reference Output Refer. Output GND (=Power Supply GND) Reference Synchronization Input				
	Standard Control Interface (Connected only if optional Control Interface Module (future product) is installed)	Pin C29: Pin C30: Pin C31: Pin C32:	Interface 0 Interface 1 Interface 2 Interface 3				

SOPHISTICATED TOOLS FOR SIGNAL RECOVERY

Single-Board Dual Phase Lock-In-Amplifier

Remote Control Operation	General	Remote Control Input Bits are opto-isolated a by logical OR to local switch setting. The 4 hexadecimal switches are 4 Bit-codec the following table:				
		Switch Cod	MSB e Bit 3	Bit 2	Bit 1	LSB Bit 0
		0	Low	Low	Low	Low
		1	Low	Low	Low	High
		2	Low	Low	High	Low
		3	Low	Low	High	High
		4	Low	High	Low	Low
		5	Low	High	Low	High
		6	Low	High	High	Low
		7	Low	High	High	High
		8	High	Low	Low	Low
		9	High	Low	Low	High
		Α	High	Low	High	Low
		В	High	Low	High	High
		С	High	High	Low	Low
		D	High	High	Low	High
		E	High	High	High	Low
		F	High	High	High	High
	Disable Local Switches	at the corresponding digital inputs. By forcing Input Bit "Disable Local Switch Control" (Pin C2-to "High", the LIA is set to exclusively remote control operation and the manual switches are out of function.				
	Sensitivity Switch - Corresponding Inputs	Bit (Correspon	ding Con	trol Port	Input
	Corresponding inputs	Bit 0	SENO (P	in A22)		
				in C21)		
				in A21)		
				in C22)		
	Time Constant Switch -		Correspon		trol Port	Input
	Corresponding Inputs			. 0.1.0\		
				in C19)		
				in A19)		
				in C20)		
		טווט ו	USL (P	in A20)		
	Phase Switch Coarse - Corresponding Inputs	Bit (Correspon	ding Con	trol Port	Input
	l serves perialing in parts	Bit 0 F	PH4 (P	in A26)		
				in C26)		
				in A25)		
				in C25)		
	Phase Switch Fine -		Correspon		trol Port	Input
	Corresponding Inputs	D# 0 5	NIO (5	A O O \		
				in A28)		
		Bit 1 F	PH1 (P	in C28)		
		Bit 1 F Bit 2 F	PH1 (P PH2 (P			

SOPHISTICATED TOOLS FOR SIGNAL RECOVERY



Datasheet LIA-BVD-150-H Single-Board **Dual Phase Lock-In-Amplifier** Optional Extensions Mounting Kit Model No.: MK-LIA-2 - 19" - Frontpanel, printed - EMI - shielding Board-Backplane Reference Oscillator Module Model No.: SOM-1 - Frequency Range 5 Hz ... 130 kHz, User adjustable - Output Voltage 0 ... 2 Vrms, User adjustable - 100 ppm/K Amplitude Accuracy 12/07 / V1 / HW /femto/lock-in/lia-bvb-150-h.pdf Specifications are subject to change without notice. Information furnished herin is believed to be accurate and reliable. However, no responsibility is assumed by FEMTO Messtechnik GmbH for its use, nor for any infringement of patents or other rights granted by implication or otherwise under any patent rights of FEMTO Messtechnik GmbH. Product names mentioned may also be trademarks used here for identification purposes only. © by FEMTO Messtechnik GmbH Printed in Germany www.lasercomponents.com

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