

Electro Optical Components, Inc.

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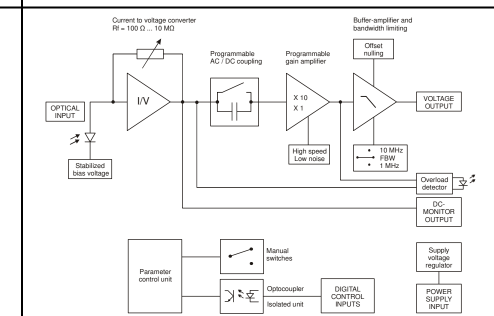
Datasheet 0E-300-SI-10

200 MHz Variable Gain Photoreceiver



The image shows model OE-300-SI-10-FST with 1.035"-40 threaded flange and coupler ring.

Features	 Adjustable transimpedance gain from 10² to 108 V/A Wide bandwidth up to 200 MHz Si-PIN photodiode covering the 400 to 1000 nm wavelength range Large optical detector size 1 x 1 mm High dynamic input range up to 10 mW optical power Very low noise, NEP down to 76 fW/vHz Switchable low pass filters for minimizing wideband noise Threaded 1.035"-40 and unthreaded 25 mm dia. free space input available, compatible with many optical standard accessories 1.035"-40 input easily convertible to fiber optic input with optional adapter Full manual and remote control capability
Applications	 All-purpose low-noise photoreceiver (O/E converter) for the MHz range Time resolved optical pulse and power measurements Laser intensity noise measurements (RIN) Optical front-end for oscilloscopes, spectrum analyzers, A/D converters and RF lock-in amplifiers
Block Diagram	Current to voltage converter $Rf = 100 \ \Omega \dots 10 \ M\Omega$ Buffer-amplifier and bandwidth limiting Programmable Programmable Offset nulling gain amplifier



1.035"-40 threaded flange Available Versions 0E-300-SI-10-FST for free space applications and for use with various types of fiber connector adapters 25 mm dia. unthreaded flange 0E-300-SI-10-FS for free space applications 1.035"-40 threaded flange Internal threaded coupler ring with 30 mm outer diameter (included) 0E-300-SI-10-FST Fiber-adapter PRA-FC (optional) Related OE-300 Models See separate datasheets for following models on www.femto.de:

> 0E-300-SI-30-FST Si-PIN, ø 3 mm, 320 - 1000 nm

1.035"-40 threaded flange

0E-300-SI-30-FS Si-PIN, ø 3 mm, 320 - 1000 nm

25 mm dia. unthreaded flange

0E-300-IN-01-FC InGaAs-PIN, ø 80 µm, 900 - 1700 nm

FC fiber receptacle only

0E-300-IN-03-FST InGaAs-PIN, ø 300 µm, 800 - 1700 nm

1.035"-40 threaded flange

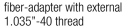
InGaAs-PIN, ø 300 µm, 800 - 1700 nm 0E-300-IN-03-FS

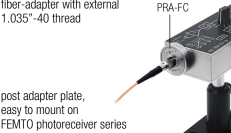
25 mm dia. unthreaded flange

0E-300-S customized versions available on request

Available Accessories



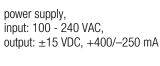




PRA-PAP



easy to mount on FEMTO photoreceiver series OE, FWPR, HCA-S and LCA-S



PS-15



LUCI-10



compact digital I/O interface for USB remote control, supports opto-isolation of amplifier signal path from PC USB port, 16 digital outputs, 3 opto-isolated digital inputs, bus-powered operation

PRA-PAP

Specifications	Test conditions	$V_s = \pm 15 \text{ V}, T_A = 25 ^{\circ}\text{C}, \text{ system impedance} = 50 \Omega$					
Gain	Transimpedance gain Gain accuracy	1 x 10 ² 1 x 10 ⁸ V/A ±1 %					
Frequency Response	Lower cut-off frequency Upper cut-off frequency	DC/100 Hz, switchable up to 200 MHz (see table below), switchable to 1 MHz or 10 MHz					
Input	Noise equivalent power (NEP) Max. CW saturation power	see table below see table below					
Detector	Detector Active area	Si-PIN photodiode 1 mm x 1 mm (1 mm²)					
	Spectral response Sensitivity R Dark current	400 - 1000 nm 0.58 A/W typ. @ 850 nm 0.12 nA typ.					
Performance Depending on Gain Setting	Gain setting (low noise) (V/A)	10^2 10^3 10^4 10^5 10^6 10^7					
on dam ocumy	Upper cut-off frequency (-3 dB) NEP (/√Hz, @ 850 nm) Measured at Integrated input noise (RMS)* CW sat. power (@ 850 nm)	200 MHz 80 MHz 14 MHz 3.5 MHz 1.8 MHz 220 kHz 322 pW 25 pW 2.9 pW 740 fW 260 fW 78 fW 20 MHz 8 MHz 1.4 MHz 350 kHz 180 kHz 22 kHz 7.5 μW 580 nW 35 nW 4.9 nW 1.3 nW 100 pW 10 mW 1.7 mW 170 μW 17 μW 1.7 μW 170 nW					
	Gain setting (high speed) (V/A)	$10^3 10^4 10^5 10^6 10^7 10^8$					
	Upper cut-off frequency (-3 dB) NEP (/√Hz, @ 850 nm) Measured at Integrated input noise (RMS)* CW sat. power (@ 850 nm)	175 MHz 80 MHz 14 MHz 3.5 MHz 1.8 MHz 220 kHz 231 pW 10 pW 2.2 pW 670 fW 228 fW 76 fW 18 MHz 8 MHz 1.4 MHz 350 kHz 180 kHz 22 kHz 4.5 μW 440 nW 31 nW 4.8 nW 1.3 nW 100 pW 1.7 mW 170 μW 17 μW 170 nW 17 nW					
	* The integrated input noise is me (referred to 850 nm). The measu specific gain setting; filter slope is	easured with a shaded input in the full bandwidth ("FBW") setting rement bandwidth is 3 x the upper cut-off frequency at the s a $1^{\rm st}$ order roll-off.					
	The input referred peak-peak noi	se can be calculated from the RMS noise as follows: $P_{\text{Input noise peak-to-peak}} = P_{\text{Input noise RMS}} \ x \ 6$					
	The output noise is given by:	$\begin{array}{lll} & & & & & & & \\ U_{\text{Output noise PMS}} & & & & & & \\ U_{\text{Output noise PMS}} & & & & & \\ & & & & & & & \\ U_{\text{Output noise PMS}} & & & & \\ & & & & & & \\ & & & & & \\ \end{array}$					
		ced considerably by setting the low pass filter to "1 MHz" or is is especially useful for continuous wave (CW) measurements.					

Datasheet

200 MHz Variable Gain Photoreceiver

pecifications (continued)					
Output	Output voltage range Output impedance Slew rate Max. output current Output offset compensation	± 1 V (@ 50 Ω load), for linear amplification 50 Ω (designed for 50 Ω load) 1000 V/µs ± 40 mA adjustable by offset potentiometer and external control voltage, output offset compensation range min. ± 100 mV			
Ext. Offset Control	Control voltage range Offset control input impedance	±10 V 15 kΩ			
Indicator LED	Function	overload			
Digital Control	Control input voltage range Control input current Overload output	LOW bit: $-0.8 \dots +1.2$ V, HIGH bit: $+2.3 \dots +12$ V 0 mA @ 0 V, 1.5 mA @ $+5$ V, 4.5 mA @ $+12$ V non active: <0.4 V @ 0 -1 mA active: typ. 5 5.1 V @ 0 2 mA			
Power Supply	Supply voltage Supply current	$\pm 15 \text{ V}$ +110/-90 mA (depends on operating conditions, recommended power supply capability min $\pm 200 \text{ mA}$)			
	Stabilized power supply output	±12 V, max. 20 mA, +5 V, max. 150 mA			
Case	Weight Material	320 g (0.74 lb.) AlMg4.5Mn, nickel-plated			
Input Flange	Material	1.4305 stainless steel, glass bead blasted (1.035"-40 threaded flange) AlMg4.5Mn, nickel-plated (25 mm dia. unthreaded flange)			
Coupler Ring	Material	1.4305 stainless steel, glass bead blasted			
DC Monitor Output	Monitor output gain	Mode	Monitor gain		
		Low noise High speed	Gain setting divided by -1 Gain setting divided by -10		
	Monitor output polarity Monitor output voltage range Monitor output bandwidth Monitor output impedance	inverting ±1 V (@ ≥1 MΩ le DC 1 kHz 1 kΩ (designed fo			
Temperature Range	Storage temperature Operating temperature	-40 +80 °C 0 +60 °C			
Absolute Maximum Ratings	Max. CW power (averaged) Digital control input voltage Analog control input voltage Power supply voltage	12 mW -5 V/+16 V relative to digital ground DGND (pin 9) ±15 V relative to analog ground AGND (pin 3) ±20 V			

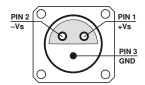
Connectors Input OE-300-SI-10-FST 1.035"-40 threaded flange for free space applications and for use with various types of fiber connector adapters
OE-300-SI-10-FS 25 mm unthreaded round flange for free space applications

Output BNC jack (female)

Power supply Lemo® series 1S, 3-pin fixed socket

(mating plug type: FFA.1S.303.CLAC52)

Pin 1: +15 V Pin 2: -15 V Pin 3: GND



Control port Sub-D 25-pin, female, qual. class 2

Pin 1: +12 V (stabilized power supply output)
Pin 2: -12 V (stabilized power supply output)
Pin 3: AGND (analog ground for pins 1 - 8)
Pin 4: +5 V (stabilized power supply output)
Pin 5: digital output: overload (referred to pin 3)

Pin 6: DC Monitor output Pin 7: NC (= not connected)

Pin 8: output offset control voltage input

Pin 9: DGND (ground for digital control pins 10 - 16)

Pin 10: digital control input: gain, LSB
Pin 11: digital control input: gain
Pin 12: digital control input: gain, MSB
Pin 13: digital control input: AC/DC

Pin 14: digital control input: high speed / low noise
Pin 15: upper cut-off frequency limit 10 MHz
Pin 16: upper cut-off frequency limit 1 MHz

Pin 17 - 25: NC (= not connected)

Scope of Delivery

OE-300-SI-10, threaded coupler ring ("FST" version only), Lemo® 3-pin connector, datasheet, transport package

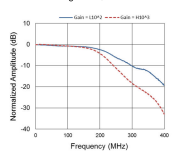
Remote Control Operation	General	Remote control input bits are opto-isolated and connected by a logical OR function to the local switch settings. For remote control set the corresponding local switches to "Remote", "AC" and "H" and select the desired setting via a bit code at the corresponding digital inputs. Mixed operation, e.g. local AC/DC setting and remote controlled gain setting, is also possible.				
	Gain setting	Low noise Gain (V/A) Pin 14=HIGH	High speed Gain (V/A) Pin 14=LOW	Pin 12 MSB	Pin 11	Pin 10 LSB
		10 ² 10 ³ 10 ⁴ 10 ⁵ 10 ⁶ 10 ⁷	10 ³ 10 ⁴ 10 ⁵ 10 ⁶ 10 ⁷ 10 ⁸	LOW LOW LOW HIGH	LOW LOW HIGH HIGH LOW LOW	LOW HIGH LOW HIGH LOW HIGH
	AC/DC setting	Coupling DC AC	Pin 13 LOW HIGH	ПІСП	LOW	пічп
	Low pass filter setting	Upper cut-off		Pin 15	Pin 16	
		full bandwidth 10 MHz 1 MHz		LOW HIGH LOW	LOW LOW HIGH	
	High speed / low noise setting	Mode low noise mod high speed mo		Pin 14 LOW HIGH		
Spectral Responsivity	0.7 0.6 0.5					
	0.4 0.3 0.2 0.1 0 400 500 6	500 700	800	900	1000) 110
		Wave	length - nm			

Typical Performance Characteristic

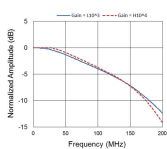
Frequency response

$$V_{\text{Supply}} = \pm 15 V_{\text{DC}}; R_{\text{Load}} = 50 \Omega$$

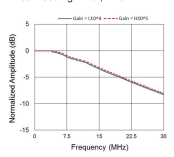
Gain setting: L10², H10³



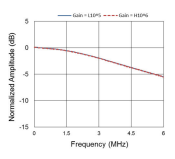
Gain setting: L10³, H10⁴



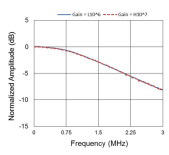
Gain setting: L10⁴, H10⁵



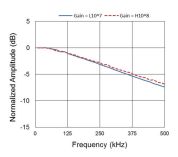
Gain setting: L10⁵, H10⁶



Gain setting: L10⁶, H10⁷

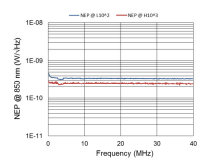


Gain setting: L10⁷, H10⁸

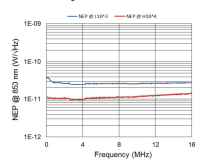


Typical Performance Characteristic (continued) Input noise equivalent power (NEP)

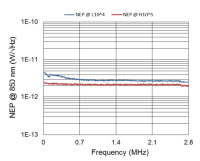
Gain setting L10², H10³



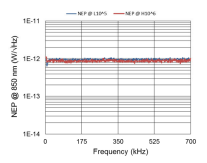
Gain setting L10³, H10⁴



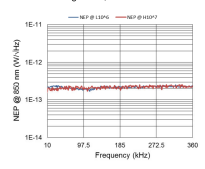
Gain setting: L10⁴, H10⁵



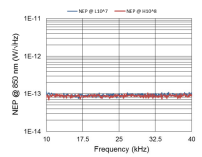
Gain setting: L10⁵, H10⁶



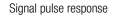
Gain setting: L10⁶, H10⁷



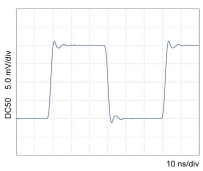
Gain setting: L10⁷, H10⁸



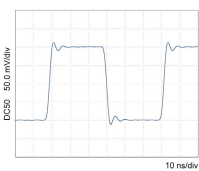
Typical Performance Characteristic (continued)



Gain setting L10²



Gain setting H10³



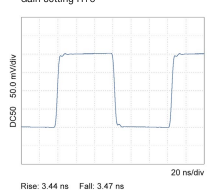
Rise: 1.85 ns Fall: 1.89 ns

Rise: 2.23 ns Fall: 2.27 ns

Gain setting L10³

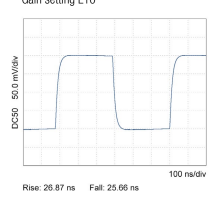


Gain setting H104

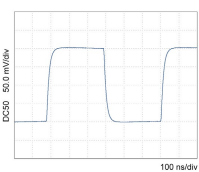


Rise: 3.20 ns Fall: 3.23 ns



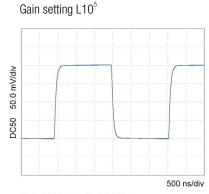


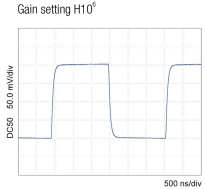
Gain setting H10⁵



Rise: 27.02 ns Fall: 26.10 ns

Typical Performance Characteristic (continued)



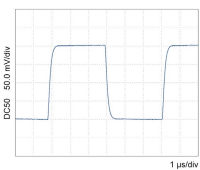


Rise: 91.80 ns Fall: 91.88 ns

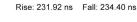
Rise: 94.44 ns Fall: 93.16 ns



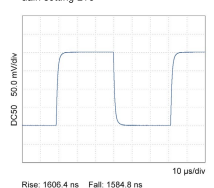




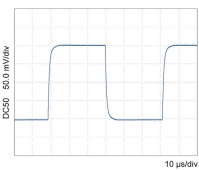
Rise: 233.36 ns Fall: 238.40 ns







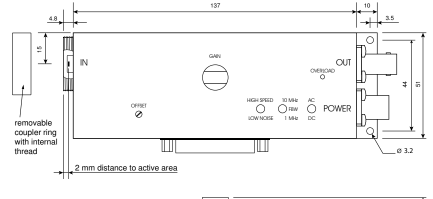
Gain setting H10⁸

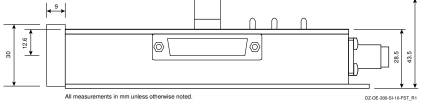


Rise: 1621.6 ns Fall: 1608.8 ns

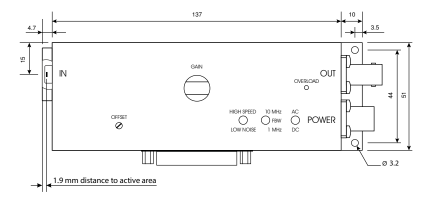
Dimensions

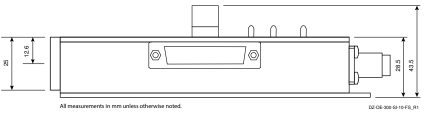
Threaded free space input OE-300-SI-10-FST:





Free space input OE-300-SI-10-FS:





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