Variable Gain Photoreceiver – Fast Optical Power Meter



The picture shows model OE-200-UV-FC with fiber optic input.

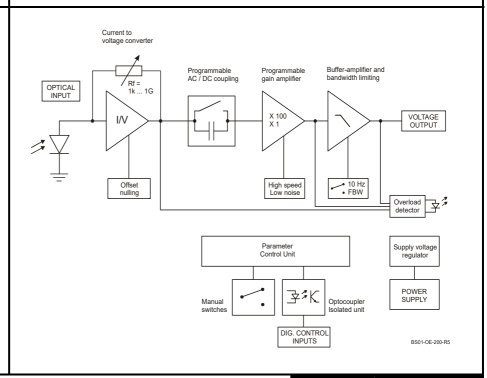
Features

- Si-PIN detector, active area 1.1 x 1.1 mm²
- Spectral range 190 1000 nm
- Very low noise, NEP down to 17 fW/√Hz
- Bandwidth up to 500 kHz
- Conversion gain adjustable from 1 x 10³ up to 1 x 10¹¹ V/W
- Optical free-space input 1.035"-40 threaded, alternatively 25 mm diameter unthreaded.
- Fiber optic input available as screw-on adapter (1.035"-40) and as permanently mounted FC-input (for calibrated precision measurements)
- Factory calibrated at 850 nm (fiber optic FC version only)
- Full manual and remote control capability

Applications

- All-purpose very low-noise photoreceiver (0/E converter)
- Time resolved optical pulse and power measurements
- Optical front-end for oscilloscopes, spectrum analyzers, A/D converters and lock-in amplifiers
- Fast fiber optic power meter

Block Diagram



SOPHISTICATED TOOLS FOR SIGNAL RECOVERY

F E M T O

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Available Versions

0E-200-UV-FST



Internal threaded coupler ring with 30 mm outer diameter (included)

1.035"-40 threaded flange for free space applications compatible with many optical standard accessories and for use with various types of fiber connector adapters.

Optional: Fiber adapters PRA-FC and PRA-FSMA





0E-200-UV-FS



25 mm dia. unthreaded flange for free space applications compatible with many optical standard accessories.

0E-200-UV-FC



fix/permanent FC fiber connector for highest coupling efficiency and best conversion gain accuracy ($\pm 5~\%$)

Since illumination conditions with the permanently mounted fiber optic connector are well defined, the FC model is delivered with a factory calibrated conversion gain at 850 nm.

The electro optical conversion gain factors of the FST and FS free space models are set to fit nominally at 850 nm.

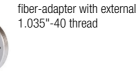
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Related OE-200 Models See separate datasheets for following models on www.femto.de: @ 850 nm 0E-200-SI-FST Si-PIN, Ø 1.2 mm, 320 - 1060 nm free space input, 1.035"-40 threaded flange 0E-200-SI-FS Si-PIN, Ø 1.2 mm, 320 - 1060 nm free space input, 25 mm dia. unthreaded flange 0E-200-SI-FC Si-PIN, Ø 1.2 mm, 320 - 1060 nm FC fiber connector (fix/permanent) InGaAs-PIN, Ø 300 µm, 900 - 1700 nm @ 1310 nm 0E-200-IN1-FST free space input, 1.035"-40 threaded flange InGaAs-PIN, Ø 300 μm, 900 - 1700 nm 0E-200-IN1-FS free space input, 25 mm dia. unthreaded flange 0E-200-IN1-FC InGaAs-PIN, integrated ball lens, 900 - 1700 nm FC fiber connector (fix/permanent) @ 1550 nm OE-200-IN2-FST InGaAs-PIN, Ø 300 µm, 900 - 1700 nm free space input, 1.035"-40 threaded flange InGaAs-PIN, Ø 300 µm, 900 - 1700 nm 0E-200-IN2-FS free space input, 25 mm dia. unthreaded flange 0E-200-IN2-FC InGaAs-PIN, integrated ball lens, 900 - 1700 nm FC fiber connector (fix/permanent)

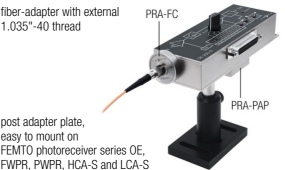
Available Accessories

PRA-FSMA PRA-FC









PS-15-25-L

PRA-PAP



power supply, input: 100 - 240 VAC, output: ±15 VDC

easy to mount on

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

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Specifications $V_S = \pm 15 \text{ V}, T_A = 25 \text{ °C}, \text{ output load impedance 1 M}\Omega$

Gain Conversion gain $1 \times 10^3 \dots 1 \times 10^{11} \text{ V/W } (@ 850 \text{ nm, output load} \ge 100 \text{ k}\Omega)$

Gain accuracy ± 1 % electrical, between settings

Conversion gain accuracy OE-200-UV-FST/FS (@ $P_{OPT} \le 2 \text{ mW}$, 850 nm)

free space ± 15 % nominal

0E-200-SI-FST (@ $P_{OPT} \le 2 \text{ mW}$, 850 nm)

with fiber adapter (PRA series) ±15 % nominal

OE-200-UV-FC (@ $P_{OPT} \le 1 \text{ mW}$, 850 nm)

fixed fiber input connector ± 5 % guaranteed by

factory calibration*

 * Factory verified with MM 50/125, FC/APC, NA 0.22 (when using FC/PC fiber connector, coupling efficiency may differ slightly.) Coupling efficiency depends on fiber type.

Gain drift see table below

Frequency Response Lower cut-off frequency DC / 1 Hz, switchable

Upper cut-off frequency (-3dB) up to 500 kHz (see table below), switchable to 10 Hz

Detector type Si-PIN photodiode
Active area 1.1 x 1.1 mm²

Spectral range 190 - 1000 nm Sensitivity 0.29 A/W (@ 850 nm) 0.36 A/W (@ 700 nm)

Input offset current (dark current) 2 pA typ.

Input offset drift see table below

Input offset compensation range ± 600 pA, adjustable by offset potentiometer or

±400 pA, adjustable by external control voltage

Optical CW saturation power see table below Noise equivalent power (NEP) see table below

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	Fast Optical Po	wer	Met	ter				
Specifications (continued)	Gain setting (low noise) (V/W)**	10 ³	10 ⁴	10 ⁵	10 ⁶	10 ⁷	10 ⁸	10 ⁹
Performance Depending on Gain Setting	Upper cut-off frequency (–3 dB) Rise/fall time (10 % - 90 %) NEP (/√Hz)** Measured at Integr. input noise (RMS)***	700 ns 60 pW	500 kHz 700 ns 7.3 pW 10 kHz 9 nW	900 ns 1.5 pW	1.8 µs 450 fW 1 kHz	7 μs 150 fW 1 kHz	50 µs	
	Input offset drift (/°C)** Gain drift (/°C) Optical CW saturation power**	100 nW 0.008% 2 mW	10 nW 0.008% 1 mW	1 nW 0.008% 0.1 mW			1.3 pW 0.01% 0.1 μW	0.02%
	Gain setting (high speed) (V/W)** Upper cut-off frequency (-3 dB) Rise/fall time (10 % - 90 %) NEP (/√Hz)** Measured at Integr. input noise (RMS)*** Input offset drift (/°C)** Gain drift (/°C) Optical CW saturation power**	700 ns 48 pW 10 kHz 41 nW 100 nW	10 kHz 6.8 nW 10 nW 0.008%	900 ns 1.5 pW 10 kHz 2.5 nW 1 nW	1.8 µs 450 fW 1 kHz 920 pW 85 pW	7 μs 150 fW 1 kHz 300 pW	50 µs 48 fW 100 Hz 7 43 pW 1.3 pW	
	** referred to 850 nm			·	·			
	*** The integrated input noise is measured with a shaded input in the full bandwidth ("FBW") setting (referred to 850 nm). The input referred peak-peak noise can be calculated from the RMS noise as follows: $P_{\text{Input noise peak-to-peak}} = P_{\text{Input noise RMS}} \times 6$							
	The output noise is given by:	$\begin{array}{ll} U \text{ Output noise RMS} &= P \text{ Input noise RMS } x gain \\ U \text{ Output noise peak-to-peak} &= U \text{ Output noise RMS } x 6 = P \text{Input noise RMS } x gain x 6 \end{array}$						
	The integrated noise will be reduced considerably by setting the low pass filter to "10 Hz" instead of "FBW". This is especially useful for continuous wave (CW) measurements.							
Output	Output voltage range Max. output current Output impedance	± 10 V (@ ≥ 100 kΩ output load) ± 30 mA (short-circuit proof) 50 Ω (terminate with ≥ 100 kΩ)						
Indicator LED	Function	overload						
Digital Control	Control input voltage range Control input current Overload output	LOW bit: -0.8 +1.2 V, HIGH bit: +2.3 +12 V 0 mA @ 0 V, 1.5 mA @ +5 V, 4.5 mA @ +12 V nonactive: <0.4 V, @ 01 mA active: typ. 5 5.1 V @ 0 2 mA						
Ext. Offset Control	Control voltage range Offset control input impedance Conversion factor	±10 V 20 kΩ 40 pA/V						
Power Supply	Supply voltage Supply current	+110/-8	±14.75 80 mA (de ended pov	epends on wer supply	operatino y capabili	ty min. ±		
	Stabilized power supply output	±12 V, n	nax. 50 m	ıA, +5 V,	max. 30 i	mA		
Case	Weight Material	360 g (0 AlMg4.5	1.79 lb) Mn, nicke	el-plated				
Temperature Range	Storage temperature Operating temperature	-40 + 0 +60						

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Absolute Maximum Ratings	Optical input power (CW) Digital control input voltage Analog control input voltage Power supply voltage Input	20 mW -5 V/+16 V relative to digital ground DGND (pin 9) ±15 V relative to analog ground AGND (pin 3) ±20 V					
Connectors		0E-200-UV-FST	1.035"-40 threaded flange for free space applications				
		0E-200-UV-FS	25 mm unthreaded flange for free space applications				
		0E-200-UV-FC	FC fiber optic connector				
	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					
		PIN 2	PIN 1 +Vs 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: overload output: HIGH = overload					
Scope of Delivery	OE-200-UV, internally threaded coupler ring (FST version only), Lemo® 3-pin connector, datasheet, transport package						

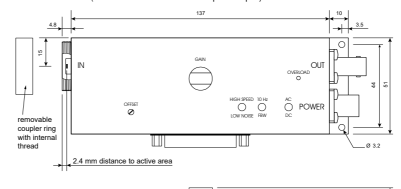
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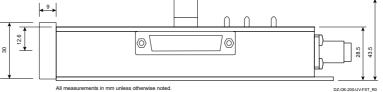
Remote Control Operation General Remote control input bits are opto-isolated and connected by a logical OR function to the local switch settings. For remote control set the corresponding local switches to "Remote", "AC" and "H" and select the desired setting via a bit code at the corresponding digital inputs. Mixed operation, e.g. local AC/DC setting and remote controlled gain setting, is also possible. The switch setting "FBW / 10 Hz" of the low pass signal filter is not remote controllable. Gain setting Low noise High speed Gain (V/W) Gain (V/W) Pin 12 Pin 11 Pin 10 Pin 14=HIGH Pin 14=LOW MSB LSB 10^{3} 10⁵ LOW LOW LOW 10^{4} 10^{6} LOW LOW HIGH 10^{5} 10^{7} LOW HIGH LOW 10^{6} 10^{8} LOW HIGH HIGH 10⁹ 10⁷ HIGH LOW LOW 10⁸ 10¹⁰ HIGH LOW HIGH 10¹¹ 10^{9} HIGH LOW HIGH Gain settling time <150 ms AC/DC setting Coupling Pin 13 LOW AC DC HIGH Conversion Gain Normalized Conversion Gain 1.4 1.2 1.0 Conversion Gain (V/W) 0.8 0.6 0.4 0.2 0 100 300 500 900 1100 Wavelength (nm)

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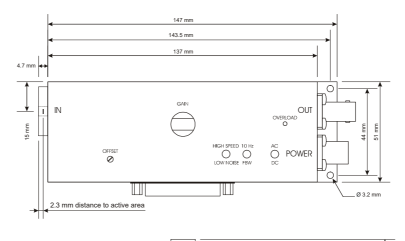
Dimensions

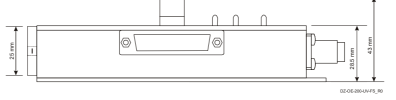
OE-200-UV-FST (1.035"-40 threaded free space input):





OE-200-UV-FS (25 mm dia. unthreaded free space input):

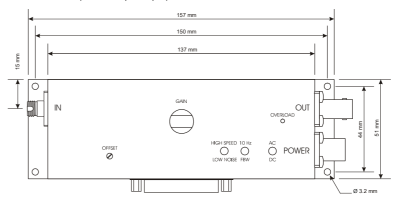


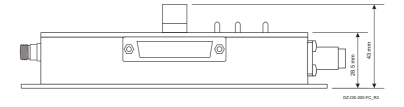


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Dimensions (continued)

OE-200-UV-FC (FC fiber optic input):





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