

PR-130

low-noise photoreceiver

TECHNICAL DATA SHEET



PR-130 is a multi-purpose low-noise photoreceiver intended to detect a small AC signal on a large DC component. It is ideally suited for highly sensitive optical signal detection at wavelengths between 320nm and 1000nm.

Key features are: high sensitivity, high-speed response, and broad wavelength range. A DC monitor output port provides ease of alignment and reliable detector overstress protection.

Power supply not included. A conventional stabilized laboratory voltage source is suitable.

PR-130 photoreceiver specifications

3-dB bandwidth	25kHz to 130MHz
wavelength range	320nm to 1000nm
integrated noise*	350nW _{rms}
typ. max. responsivity	0.55A/W @ 820nm
transimpedance gain	4 x 10 ⁴ V/A
peak conversion gain	2.2*10 ⁴ V/W
DC transimpedance gain	1V/mA
output impedance	50 Ohms
max. average optical power	7mW
max. DC photovoltage	3V
photodetector type	Si PIN
photodetector diameter	0.8mm
optical input	free space
coupling	AC
AC output connector	SMA-f
DC monitor output connector	SMB/BNC
power requirement	±15V, 200mA
dimensions (mm)	60(L) x 60(W) x 40(H)

* 25kHz to 130MHz bandwidth

• INNOVATIVE • RELIABLE • INTELLIGENT

LASER QUANTUM LTD

tel: +44 (0) 161 975 5300
fax: +44 (0) 161 975 5309
email: info@laserquantum.com
web: www.laserquantum.com

LASER QUANTUM INC

tel: +1 408 467 3885
fax: +1 408 467 3886
email: info@laserquantum.com
web: www.laserquantum.com

LASER QUANTUM GmbH

tel: +49 7531 368371
fax: +49 7531 368372
email: info@laserquantum.com
web: www.laserquantum.com



INNOVATIVE RELIABLE INTELLIGENT

脉动科技有限公司

中国代理商

北京总部 地址: 海淀区中关村东路89号 恒兴大厦9C, 100190 电话: 010-62565117 010-84413925 传真: 010-62565117-11 邮箱: info@pulsepower.cn 官网: www.pulsepower.cn

上海办事处 021-32070812 西安办事处 029-87307077 深圳办事处 0755-27528760