

J-Power Pro Power Supply

DB-25-to-BNC Adapter

The Coherent J-Power Pro is a compact sensor adapter that powers the active sensor circuit and passes the raw output voltage of the sensor straight through to the BNC connector. The peak voltage of the output (as referenced from baseline voltage) can then be measured using an oscilloscope or other analog-todigital input devise. The calibrated peak voltage represents the integrated energy of the laser pulse.

J-Power Pro Features:

- J-Power Pro is compatible with all Coherent DB-25 energy sensors and PowerMax-Pro sensors
- Peak voltage output can be measured using an oscilloscope or other analog-to-digital input devices
- Includes internal Li-ion rechargeable battery
- Powers the 5VDC active sensor circuit

J-Power Pro Applications:

- Scientific
- Engineering
- Embedded power supply in laser processing systems



Superior Reliability & Performance

www.Coherent.com/J-PowerPro

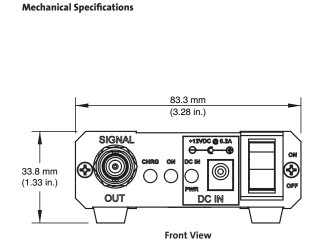
J-Power Pro Power Supply

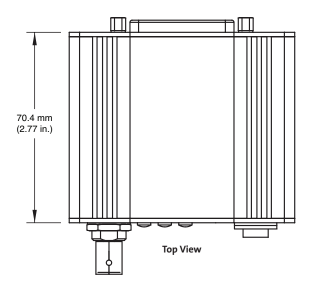
DB-25-to-BNC Adapter -

J-Power Pro
Internal 3.6V, 1320mAh lithium polymer
<0.5 mV peak-to-peak noise contributed by J-Power
20 hour (when used with EnergyMax™ Sensors)
10 Hour (maximum)
1273690
-

¹ Scope and sensor noise will dominate and may exceed this level.

² Supplied with AC power adapter.







www.Coherent.com

Coherent, Inc.,

Henry Drive	
Santa Clara, CA 95054	
(800) 527-3786	
(408) 764-4983	
(408) 764-4646	
tech.sales@Coherent.com	

Printed in the U.S.A. MC-057-07-0M1014Rev.A Copyright ©2014 Coherent, Inc.

+31 (30) 280 6060 Benelux China +86 (10) 8215 3600 +33 (0)1 8038 1000 France Germany/Austria/ Switzerland +49 (6071) 968 333 Italy +39 (02) 31 03 951 Japan +81 (3) 5635 8700 +82 (2) 460 7900 Korea Taiwan +886 (3) 505 2900 UK/Ireland +44 (1353) 658 833

Coherent follows a policy of continuous product improvement. Specifications are subject to change without notice.

Coherent's J-Power Pro Power Supplies are compliant with the EU Restriction of Hazardous Substances (RoHS) and Waste Electrical and Electronic Equipment [WEEE] Directives. They also meet the intent of Directive 89/336/EEC for Electromagnetic Compatibility (CE). CE compliance was demonstrated per testing to EN6i326 Electromagnetic Compatibility Product Family Standard for Measurement, Control and Laboratory Equipment.

Coherent offers a One Year Warranty for all J-Power Pro Energy Sensor Power Supplies. For full details of this warranty coverage, please refer to the "Warranty Information for Instruments" webpage under the Service section of our website at www.Coherent.com or contact your local Sales or Service representative.