

PSCAN MODULE

Features of the CAN interface:

- USB powered
- Galvanic isolation over 500V and opto isolated USB to CAN communications
- Approximate Dimensions: 105 x 60 x 35mm, 230g
- Supports 11-bit (CAN 2.0A) and 29-bit (CAN 2.0B Active)
- Supports all standard bit-rates. Custom bit-rates in the range of 10K to 1M supported
- Standard (CiA® 303-1) 9-pin D-Sub CAN interface connection
- Receive messages on the CAN bus, log and display real-time in PS DAQPLUS Software*
- Transmit messages from the Dyno software to other devices on CAN, including Dyno's measured torque

Minimum PC Specs

| | | | |
|-------------------|--|-------------------|----------------------------|
| CPU: | Intel i3 or higher | CPU Speed: | 30Ghz or higher |
| RAM: | 8GB minimum | HD Space: | 50GB Free |
| USB Ports: | Minimum 6 (USB 2.0/3.0/3.1 ports??) | Software: | MS Windows 10 - 64 Bit Pro |
| OR: | Sufficient number of 9-pin RS232 Serial Ports. (May be achieved with a PCIe x1 slot, and a single, dual or quad port card) | | |

CANBUS Device (pictured) with Integrated Dynapack Software

US\$865 (Price includes courier* + software)

***Does not include Customs/Duties/Taxes/GST/VAT etc**

***Occasional Internet Connectivity required, i.e. WiFi or Network socket for loading of software**



International Dynamometers Ltd

PO Box 30795, Lower Hutt, Wellington, New Zealand;

58 Victoria Street, Lower Hutt, Wellington, New Zealand

Phone: +64 4 587 0484 **Fax:** +64 4 587 0485 **W:** www.dynapack.com

International Dynamometers

