

P8012

Mobile, rugged 24-bit Data Acquisition System



The P8012 supports up to 24 high speed analog inputs plus two tacho inputs. Units can be stacked to expand the system up to 96 channels. Various input options are available. These include high speed analog (for microphones & accelerometers), thermocouple, strain gauge, precision tachometer measurement, digital I/O, CAN and GPS. An analog output option is also available. Each card is complete with programmable signal conditioning, which is controlled by the DATS software.

Maximum sampling rate is 100k samples/sec/channel (24-bits) 400k samples/sec/channel (16-bits). Data integrity is assured with a dynamic range of 102dB and a -120dB noise floor. Multi-band support enables synchronized measurement of low frequency vibration, high frequency acoustics and strain.

With a 12V DC power supply and only transducers to connect the integrated

P8012

Specification



Find out more about the P8012 at
prosig.com/p8000/p8012.html

System

Analog inputs	up to 24 channels plus tachos
Expansion	Flexible packaging options
Split rate sampling	Multiple sampling rates can run concurrently on separate cards
Programmability	All features under software control
Communications	USB 2.0

Environmental

Shock and vibration	Suitable for mobile use (7g rms)
Operating temperature	0°C to +40°C (32°F to +104°F)
Humidity	80% RH, non-condensing
Weight	Dependent on configuration, channel count & chassis

General

Supply voltage	Choice of 10–36V DC (e.g. vehicle battery) or AC mains (adapter supplied)
Dimensions† (H x W x D)	50mm x 290mm x 270mm 2" x 11.4" x 9.4"

@prosig on Twitter



facebook.com/prosig



linkedin.com/company/prosig

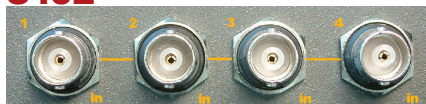


youtube.com/user/TheProsig



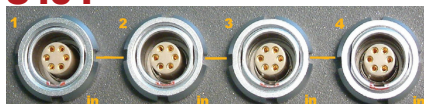
The P8012 can be fitted with up to 3 the following cards

8402



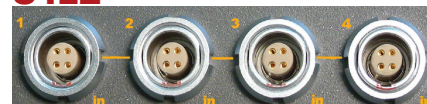
4 channel ADC + Tacho (IEPE & Direct)

8404



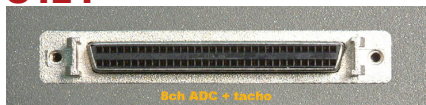
4 channel ADC + Tacho (IEPE, Direct & Bridge)

8412



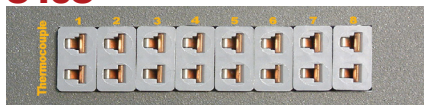
8 channel ADC + Tacho (IEPE & Direct)

8414



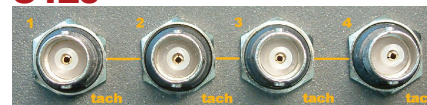
8 channel ADC + Tacho (Direct & Bridge)

8408



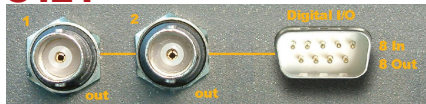
8 channel Thermocouple

8420



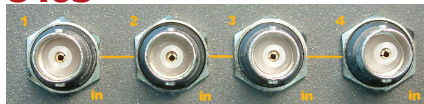
4 channel Advanced Tacho

8424



2 channel/4 channel DAC & Digital I/O

8405



4 channel ADC + Tacho (Charge)

8440



CAN Input & GPS

Contact Prosig

Prosig Ltd (UK)

Email: sales@prosig.com

Phone: +44 (0)1329 239925

Prosig USA Inc

Email: prosigusa@prosig.com

Phone: +1 248 443 2470