# DATS-hyper 12



## Data Acquisition System

### **Key Benefits**

- Accurate, repeatable measurements
- High channel counts
- Portable or rack-mounted
- Simple capture & application software
- Stack Hyper12's for higher channel counts
- Flexible measurement options



The DATS-hyper12 is the high channel count member of the Prosig DATS data acquisition system family. The unit is available in portable or rack-mount form and a single system can support 96 high speed analogue inputs.

Units can be stacked to expand the system to over 1000 channels. Various input options are available. These include high speed analog (for microphones & accelerometers), thermocouple, strain gauge, precision tachometer measurement, digital I/O, CAN-bus, GPS and analog output. Each option is complete with programmable signal conditioning, which is controlled by the DATS software.

#### **SYSTEM**

Inputs	Single unit: Up to 92 channels (plus tachos) Stacked units: >1000 channels
Maximum sampling rate	Up to 400k samples/sec/channel
Resolution	24 bit
Communications	Ethernet (Gigabit)(Plus version) USB
Multi Rate Sampling	Multiple sampling rates can run concurrently on separate cards
I/O Options	See over

#### **TYPE OF SENSORS**

Measurement	Vibration Acoustics Displacement Strain Tachometers Force Load Proximity Load	Shock Impact Torque Position Rotary Encoder Temperature Pressure Photoelectric CAN-Bus
Other	Any suitable IEPE, charge, temperature, bridge, or powered sensor	

#### **ENVIRONMENT & GENERAL**

Operating temperature	0°C to 40°C (32°F to 104°F)	
Humidity	95% RH, non-condensing	
Supply voltage	External 10-36V DC (e.g. vehicle battery) AC mains (adapter supplied)	
Expansion	Stackable/Interconnectable Distributed by Ethernet and USB	
Dimensions (H x W x D)	185mm x 450mm x 400mm 7.3" x 17.7" x 15.7"	

#### www.prosig.com

**Tel UK:** +44 (0) 1329 239925

sales@prosig.com

**Tel USA:** +1 847-228-0985 prosigusa@prosig.com

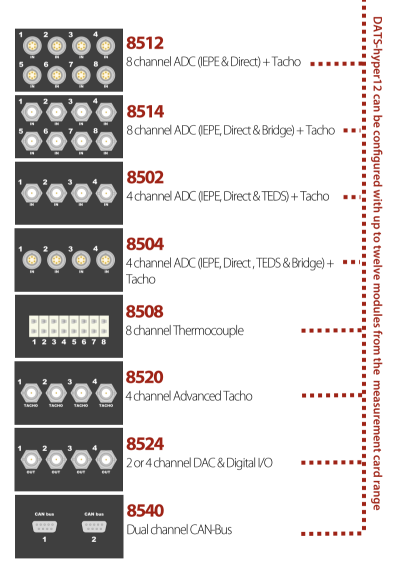
## DATS-hyper 12

# **DISOSIG**

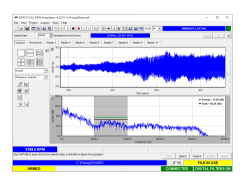
## Data Acquisition System

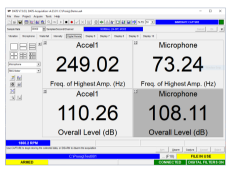


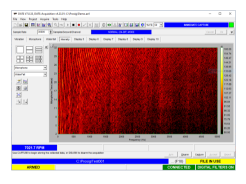
The DATS-hyper12 has 12 slots for measurement modules



#### Powerful, yet simple data capture











#### **Prosig Ltd**

Link House, High St Fareham, Hampshire PO16 7BQ United Kingdom **UK:** +44 (0) 1329 239925 sales@prosig.com

USA: +1 847-228-0985 prosigusa@prosig.com

linkedin.com/company/prosig facebook.com/prosig youtube.com/user/TheProsig @prosig on Twitter



Prosig maintains a policy of continuous product development and improvement. Specifications may be subject to change without prior notice and shall not form part of any contract..

