

AD16S3-ETH

16 x voltage inputs, up to +/-10V, 16bit, 2 analog outputs +/- 10V, 16bit, 32 DI/DO, LAN, POE FEATURES

Measuring module for analog in / out and digital in / out 16 x analog inputs 16 bit, $(\pm 10V, \pm 5V, \pm 2V, \pm 10V)$ 2 x analog outputs 16 bit, (± 10V) 32 x digital inputs / outputs Choose with SW Total Sample Rate 250khz Galvanically Isolated for LAN Digital Inputs / Outputs are TTL / CMOS <3 x Counter 32 Bit, Max. 16 MHz pulse, increment decoder or pulse measurement TCP / IP Ethernet power supply from PoE or externally with 12-40VDC synchronized for real-time comes with programming examples in VB, C++ Delphi,. Net Can be used with NextView, LabVIEW and Profilab Graphic 14 days free trial with NEXTVIEW 4

