



SINOCERA



Global Sensor
Technology

High-speed Dynamic Data Acquisition

Model: YE6268

FEATURES

- 8-32 CH Combination Random, Expand to 128 CH Via IEEE1394 Interface
- 2 CH Sources
- 200KHz/CH Parallel Real-time Sampling
- Optional Various Pre-amplifiers



Product Specification.

Model	YE6268
Channels	08 - to - 16
A/D bits	16bits
Interface	IEEE1394
Sample rate (Max.)	200kHz/Ch
Accuracy	±0.4%
Analogue Output	±5VP
D/A	16bits
Conversion rate	350kSPS
Filter	Anti-filtering
Trigger	Signal/ External Trigger
Dimensions (mm)	276W´132.5H´320D
Weight	5Kg
Power Supply	AC220V 50Hz
Supported Pre-Amplifiers	YE3823B YE3830B YE5864B YE5931B
Control Software	YE7600

Global Sensor Technology

Unit 1, 26 Fairholme Road, Manchester, M20 4NT, UK

Phone: +44 (0)161 446 4848 Fax: +44 (0)161 438 2828 www.globalsensortech.com techsupport@globalsensortech.com