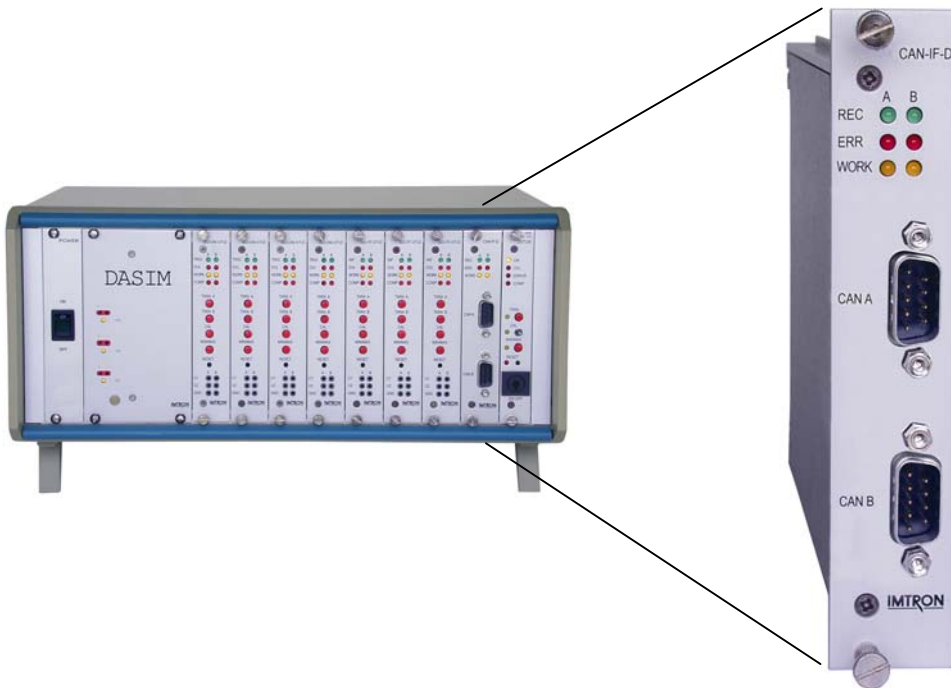


CAN Interface

Synchronous Data Acquisition from CAN Bus with Digital Output via DASIM



- 2 independent CAN controllers per plug-in unit
- Choice of: CAN High Speed (ISO 11898-2)
CAN Low Speed (ISO 11898-3)
- 24 synchronous values with 16 bits each per node
- Up to 8 signals per message
- Data types:
Boolean, Signed Char, Unsigned Char, Signed Integer, Unsigned Integer, Signed Long, Unsigned Long, Float, Double
- Baud rates:
10, 20, 40, 50, 80, 100, 125 kBaud (Low Speed),
10 ... 125, 200, 250, 400, 500, 666, 800, 1000 kBaud (High Speed)
- Switching in of bus termination

Visit our website for complete information on
our industrial measuring technology: www.ImtronGmbH.de



IMTRON Industrielle Mess- und Steuerungstechnik GmbH
Carl-Benz-Strasse 11 D-88696 Owingen
Tel.: + 49 7551 / 9290-0 Fax: + 49 7551 / 9290-90
Email: Vertrieb@ImtronGmbH.de / Internet: www.ImtronGmbH.de