CONTROL[®] TECHNIQUES

SI-INTERBUS RETROFIT, EASY INTEGRATION OPTION MODULE

The SI-Interbus option module has been designed for an easy integration of our drives in applications that use Interbus fieldbus.

Features include:

- Up to 63 nodes on a network
- Supported data rates:
 - 500 kBd
 - 2 MBd
- Cyclic data sizes of up to 10 words in / out
- Non-cyclic access supported using standard PCP, CT Single Word and PPO 4 word modes protocols



A Remote Bus Out adapter is available for an easy retrofit of existing applications using SM-Interbus



DRIVE SPECIALISTS SINCE 1973

Features include:

There are two versions of the SI-Interbus:

Option Module	Part Number
SI-Interbus 500 kBd	82400000021220
SI-Interbus 2 MBd	8240000021230
Cable Adapter	9500-1067



Integrate, Automate, Communicate

Integration is at the heart of everything we do. Our modular drive expansion systems are designed to integrate into virtually any setup, no matter which communication protocol you use.

Our communication, I/O, feedback and machine control modules ensure anyone can experience the benefits of Control Techniques drives.

Connectivity

SI-Fthernet







SI-PROFINET RT



SI-CANOpen

SI-PROFIBUS

SI-DeviceNet





MCi200

SI-Interbus

SI-Applications Compact

Machine Control

MCi210







Safety

SI-I/O

1/0





Feedback

SI-Encoder

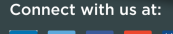




SI-Universal Encoder



SI-Safety





www.controltechniques.com

© 2018 Nidec Control Techniques Limited. The information contained in this brochure is for guidance only and does not form part of any contract. The accuracy cannot be guaranteed as Nidec Control Techniques Ltd have an ongoing process of development and reserve the right to change the specification of their products

Nidec Control Techniques Limited. Registered Office: The Gro, Newtown, Powys SY16 3BE, Registered in England and Wales. Company Reg. No. 01236886.





P.N. 0781-0125-01 09/19

Courtesy of Steven Engineering, Inc - (800) 258-9200 - sales@steveneng.com - www.stevenengineering.com