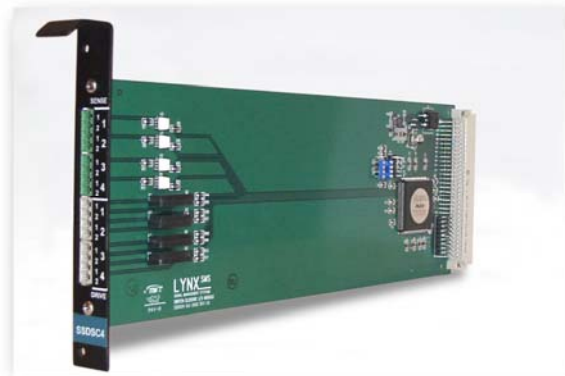




SSD002 Slow Scan Data Module

The SSD002 Slow Scan Data Module is designed to handle sources such as those from computer COM ports, security card access readers and other control type data communications. There are two I/O channels, each of which can be assigned to different sub-nets within the network. The I/O format is software selectable for RS232, RS422, and RS485 (both with and without standard terminations) Data rates are selectable for 38.4kb/s, 76.8kb/s, 153.6kb/s and 307.2kb/s.

- Individual channels can be allocated and controlled through IMT PathMaster software
- Each I/O channel can be set to a different format and may be used for data format conversion: e.g. RS232 input to RS422 output
- +5V and GND available on each connector for custom termination options



SSDSC4 Contact Closure Module

The SSDSC4 module provides four input sensing dry contacts and four output drive contacts (500mA) used for interaction with external devices such as alarm panels or door switches. Any output port can be set to trigger on a system alarm such as communications loss.

Intelligent Media Technologies

4407 Vineland Road, Suite D-18 Orlando, Florida 32811 USA

407-428-1071 Phone 407-428-1075 Fax

www.intelligentmedia.us