

Digital Input Peripherals
Digital conversion adapters and peripherals



Digital input peripherals are often used to extend data communications networks or to perform media conversions.

	Function	Number of Channels	Operating Temperature	Operating Voltage
SDM-IO16A 16-Channel Input/ Output Module Popular	Expands the digital input and/or output capability of a data logger.	16	-40° to +70°C	12 Vdc (nominal 9 to 18 V)
SDM-SIO1A 1-Channel Serial I/O Module SDM-SIO1A 1-Channel Serial I/O Module	Expands the number of serial devices that can communicate with a data logger.	1	-40°C to +70°C (standard)	
SDM-SIO4A 4-Channel Serial I/O Module	Expands the number of serial devices that can communicate with a data logger.	4	-40° to +70°C (standard)	
MD485 RS-485 Multidrop Interface	Permits a PC to address and communicate with one or more data loggers over a distance of up to 1,200 m.	_	 -25° to +50°C (standard) -55° to 85°C (extended) 	_

	Function	Number of Channels	Operating Temperature	Operating Voltage
4-Channel Low-Level AC-Conversion Module	Increases the number of low-level ac signals that a data logger can monitor.	4	_	_
SDM-CAN Datalogger-to-CANbus Interface Module	Allows a data logger to sample data directly from a CANbus communication network. Uses latest CAN controller.	1	Tested from -40° to +80°C.	7 to 26 Vdc