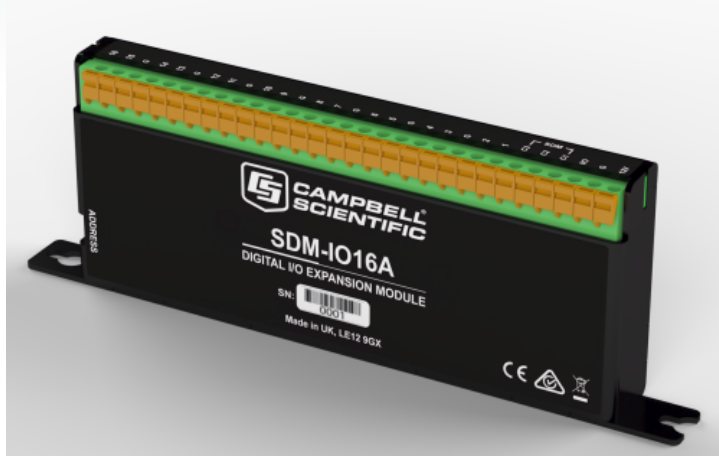




## SDM-IO16A

### 16-Channel Input/Output Module



## Expands Data Logger Digital Input/Output Capability

### Overview

The SDM-IO16A has 16 ports that expand the digital input and/or output capability of Campbell Scientific data loggers. This module offers similar functionality to the control ports of the majority of Campbell Scientific data loggers.

The SDM-IO16A was designed to replace the SDM-IO16. The SDM-IO16A is more compact in comparison and has gas-discharge tubes fitted on all inputs for improved surge protection. It is fully software-compatible but also includes an option to run in a special high-speed mode that allows pulse measurements up to 8 kHz on all channels and four times more resolution on some timing measurements.

### Benefits and Features

- › 16 digital I/O ports
- › When configured as an input, each port can monitor logic state, count pulses, measure signal frequency, and determine duty cycle
- › Consumes less than 1 mA power in most applications
- › Compact package with spring-loaded, vibration-resistant terminals
- › Connects to the data logger via three ports that can be shared with up to 15 other SDM devices
- › Multiple different functions for programming each input and different function assignments for different ports on the same module
- › Capability of each terminal to directly drive low-voltage valves or relays
- › I/O lines protected against high-level surges with gas discharge tubes

### Detailed Description

When a port is configured as an input, it can measure the logical state of the port, count pulses, and measure the frequency of—and determine the duty cycle of—signals applied to the port. In pulse-counting mode, there is also an option to enable switch-debounce filtering so the unit can accurately count switch-closure events. The SDM-IO16A

measures the frequency of signals by measuring the time between pulses, thereby giving relatively high-resolution measurements even for low-frequency signals.

The module can also be programmed to generate an interrupt signal to the data logger when one or more input signals changes state.

When configured as an output, each port can be set to 0 or 5 V by the data logger. In addition to being able to drive normal logic-level inputs, when an output is set HI, a "boost" circuit allows direct control of some low-voltage valves and relays. (Refer to the Specifications section on the web page.)

The SDM-IO16A is a synchronously addressed data logger peripheral. Data logger control ports 1, 2, and 3 are used to address the SDM-IO16A and exchange digital data with it. This module uses advanced error-checking techniques to ensure correct transmission of data to and from the module. Up to 16 SDM-IO16As may be addressed, making it possible to control a maximum of 256 ports from the first three data logger control ports.

## Specifications

Function	Expands the digital input and/or output capability of a data logger.
Operating Temperature	-40° to +70°C
Number of Channels	16
SDM and I/O Port	0/5 V logic-level ports (for connecting to the data logger's control/SDM ports)
EMC Status	Complies with EN 61326:2013
Operating Voltage	12 Vdc (nominal 9 to 18 V)
Minimum Frequency	0 Hz is reported if there are less than two high-to-low signal transitions in the measurement interval.
Minimum Pulse Width	244 µs (61.04 µs in high-speed mode)
Default Switch Debounce Timing	Input and ground must remain closed for 3.17 ms then remain open for 3.17 ms to be counted as a closure. (0.7925 ms in high-speed mode)
Internal Clock Accuracy	±0.01%, worst case (-40° to +70°C)
Maximum Pulse Measurement Interval	4096 seconds (1024 seconds in high-speed mode)
Dimensions	188 x 64 x 22 mm (7.4 x 2.5 x 0.9 in)
Weight	175 g (6.2 oz)

### Current Drain

*-NOTE-* *Current consumption is roughly proportional to input-signal frequency and number of ports used. Current drawn from any output must be added to the quiescent level to obtain the total current drain.*

Typical Standby	600 µA (all ports high, no load, excludes pulse counting)
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Maximum	<ul style="list-style-type: none"> <li>› 3 mA (active with all 16 ports counting pulses at 2 kHz and no output load)</li> <li>› 4.5 mA (in high-speed mode, counting up to 8 kHz)</li> </ul>
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### Maximum Frequency (with 50/50 duty cycle)

Switch Debounce-Mode Turned Off	2.0 kHz on all channels simultaneously (8.0 kHz in high-speed mode)
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Default Switch Debounce-Mode Enabled	150 Hz on all channels
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### Output

*-NOTE-* *For information regarding the output current at other voltages, refer to the product manual.*

ON/HI Voltage (no load)	<ul style="list-style-type: none"> <li>› 5 V (nominal)</li> <li>› 4.5 V (minimum)</li> </ul>
OFF/LO Voltage (no load)	<ul style="list-style-type: none"> <li>› 0.1 V (maximum)</li> <li>› 0 V (nominal)</li> </ul>
Sink Current	Output will sink 8.6 mA from a 5 V source.
Source Current	<ul style="list-style-type: none"> <li>› 42 mA (@ 3 V)</li> <li>› 133 mA short-circuited to ground</li> </ul>

### Input

Voltage	<ul style="list-style-type: none"> <li>› 4.0 V minimum threshold (high)</li> <li>› 1.0 V maximum threshold (low)</li> </ul>
Protection	Input clamped at -0.6 V and +5.6 V relative to ground (via a 33 Ω resistor to withstand a continuous current flow of 200 mA)
Impedance	Biased to +5 V relative to ground (by a 100 kohm resistor)

For comprehensive details, visit: [www.campbellsci.com/sdm-io16a](http://www.campbellsci.com/sdm-io16a) 



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