# **SC4000**

### Industrial Controller

## Highlights

SC4000 is an industrial controller designed for high speed data collection in an ID-NET™ network of Datalogic Automation's 1D/2D code readers. SC4000 offers high communication performance and connectivity to the most common fieldbus systems by means of a complete range of optional modules.

#### PERFORMANCE

SC4000 data concentrator offers high communication performance, excellent connectivity and advanced software tools for monitoring and control of data collection networks. Up to 31 readers can be connected to satisfy the most demanding applications. Through SC4000, a multi-station reading system can be realized in a very simple way. The SC4000 unit collects data, monitors the status of the ID-NET™ network and provides statistics.

#### • CONNECTIVITY

A large number of communication interfaces are provided to satisfy all the most common demands. Three standard serial interfaces, always available, can be combined with a complete range of optional modules providing connectivity to standard Ethernet TCP/IP network or to the most common fieldbus systems.

#### • EASE OF MAINTENANCE

SC4000 allows complete monitoring of the network status, immediately providing useful information about performance and malfunctioning to users as well as to Datalogic WebSentinel™, the new surveillance software solution for the total remote control and monitoring of the readers. Basic diagnostic and statistic information is directly available on the backlit 4-lines display while intuitive LEDS provide indications about the status of the device as well as of the entire network. When quick and reliable replacement is needed, SC4000 takes advantage of the embedded Backup module. This memory unit simplifies Backup and Restore procedures while granting secure and rapid replacement of any code reader in the network.

### • EASE OF SETUP

SC4000 is easily programmed through Genius™, the multi-language SW configuration that helps to automate and speed up the complete network configuration and calibration.

### • INDUSTRIAL FEATURES

SC4000 features IP65 (NEMA 4) protection class and an operating temperature up to +50 °C (+122 °F).











### **Features**

- Industrial controller for high speed data collection from up to 31 reading stations
- ID-NET™ interface for data collection network
- Open architecture allows comfortable connectivity to Ethernet TCP/IP, Profibus, DeviceNet, Ethernet/IP and other common networks
- Complete network monitoring, statistics and diagnostics through WebSentinel™ software
- Multi-language Display and Keypad for easy network monitoring and diagnostics
- Embedded Backup and Restore feature to minimize plant downtime
- Power, Communication and I/O LED indicators and convenient Power on/off switch

- Multi-language Genius<sup>™</sup> SW tool allows rapid network configuration
- Flexible mounting and simplified wiring to speed up the installation
- IP65 (NEMA 4) rated industrial design

## **Applications**

- · Automated Warehousing
- · Work-in-progress Control
- Product Traceability and Quality Control



# **SC4000**

# Specifications

### Models

	P/N	Description	
	935201000	SC4000-1000 ID-NET CONTROLLER STD	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
			Accessories
	P/N	Description	
	93ACC1851	BM200 ETHERNET TCP/IP MODULE	
	93ACC1852	BM210 ETHERNET TCP/IP IP65 MODULE	
	93ACC1810	BM300 PROFIBUS MODULE	
	93ACC1811	BM310 PROFIBUS IP65 MODULE	
	93ACC1814	BM400 DEVICENET MODULE	
	93ACC1812	BM500 ETHERNET/IP MODULE	
	93ACC1813	BM510 ETHERNET/IP IP65 MODULE	
	93ACC1840	BM520 ETHERNET/IP IP54 MODULE	
	93ACC1815	BM600 CAN OPEN MODULE	
	93ACC1816	BM700 PROFINET MODULE	
	93ACC1845	BM1100 CC-LINK MODULE	
	93ACC1848	BM1200 MODBUS TCP MODULE	
	93ACC1849	BM1210 MODBUS TCP IP65 MODULE	
	93ACC1821	BA100 DIN RAIL ADAPTERS	
	93ACC1822	BA200 BOSCH ADAPTERS	
	93ACC1847	BA900 TWO CABLE GLANDS PANEL	

### **Technical Data**

Dimensions (L x W x H):	193 x 180 x 71 mm (7.60 x 7.09 x 2.79 i.n
Weight:	960 g. (33.86 oz.)
Power Supply:	10 to 30 VDC
Power Consumption:	5 W max
Operating Temperature:	0 to 50 °C (32 to 122 °F)
Storage Temperature:	-20 to 70° C (-4 to 158° F)
Humidity:	90% non condensing
Protection Class:	IP65

EN 60068-2-27 30G; 11ms; 3 shocks on each axis
EN 60068-2-6 1.5mm; 10 to 55 Hz; 2 hours on each axis
Power On/Polarity Error, Trigger, IN2, OUT1, OUT2, Ready,
Host Interface 2, ID-NET, OUT3 Shock Resistance: Vibration Resistance Diagnostic Leds:

Communication Interfaces

Auxiliary: RS232 up to 115.2 Kbit/s Host Interface 1: RS232/RS485 up to 115.2 Kbit/s Host Interface 2: RS232/RS485 up to 115.2 Kbit/s

D-NET™ port up to 115

ID-NET™ port up to 1 Mbps

Optional Host Interface modules

Communication Protocol:

Handshaking:

Address Setting:

Exchange Memory For I/O Data: Up to 128 bytes

Digital Inputs:

Digital Outputs:

Device Programmation

ID-NET™ port up to 1 Mbps

Optional Host Interface modules

Datalogic Application Driver (DAD Driver)

Message fragmentation and flow control

HW Switches, Genius™

Exchange Memory For I/O Data: Up to 128 bytes

Digital Outputs:

Two SW programmation

Device Programming

Op to 128 bytes
Two SW programmable, optocoupled and polarity insensitive
Three SW programmable optocoupled
Windows™ based SW (Genius™) via Serial or Ethernet link
Serial Host Mode Programming sequences
DS2100N, DS2400N, DS4800, MATRIX 200™, MATRIX 400™ Compatible devices

# **Applications**



**Automated Warehousing** 

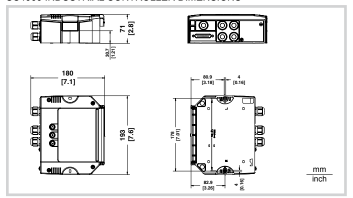


Work-in-progress



**Product Traceability** 

#### SC4000 INDUSTRIAL CONTROLLER DIMENSIONS



### HOST INTERFACE MODULE



Product and Company names and logos referenced may be either trademarks or registered trademarks of their respective companies. We reserve the right to make modifications and











For more information and software downloads see: www.automation.datalogic.com/SC4000

