# imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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PHOTOELECTRIC SENSORS

WIRE-SAVING SYSTEMS MEASUREMENT SENSORS

STATIC ELECTRICITY PREVENTION DEVICES LASER MARKERS

HUMAN MACHINE INTERFACES

ENERGY CONSUMPTION

FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

MIL Connector

Plug-in

SC-GU3

SC-GU1-485

VISUALIZATION COMPONENTS

PLC

LASER SENSORS

MICRO PHOTOELECTRIC SENSORS AREA SENSORS LIGHT CURTAINS/ SAFETY COMPONENTS PRESSURE / FLOW SENSORS INDUCTIVE PROXIMITY SENSORS PARTICULAR USE SENSORS SENSOR OPTIONS

# Communication Unit for Open Network SC-GU3 SERIES



General terms and conditions...... F-7

- **FX-500 / FX-300** .....P.73~ / P.139~
- General precautions ..... P.1501



panasonic.net/id/pidsx/global

# Link digital sensors directly to open networks

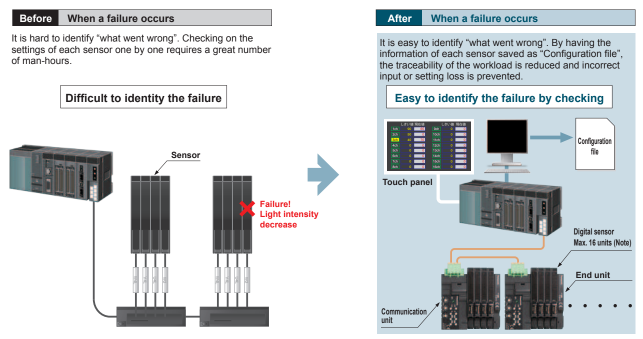
#### To minimize life cycle cost

The continuously shortened life cycle of equipment has highlighted the importance of reduced costs during manufacturing and initial installation. Panasonic Industrial Devices SUNX offers a line of devices, the **SC-GU3** series communication units for open network, that maximize the capabilities of open networks, streamline regular maintenance and preventive maintenance, and reduce wiring and installation work. We offer solutions that minimize costs during the life cycle of equipment.

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# Traceability

It is useful to keep track of the sensor configurations at equipment start-up so that failures can be quickly identified and the user alerted.



Note: Maximum of 12 units in case of including the FX-500 series.

.....

FIBER SENSORS

SENSORS PHOTOELECTRIC SENSORS

LASER

MICRO PHOTOELECTRIC SENSORS

AREA

SENSORS LIGHT CURTAINS / SAFETY COMPONENTS

PRESSURE / FLOW SENSORS INDUCTIVE PROXIMITY

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USE SENSORS

IPLE RE-SAVING

WIRE-SAVING SYSTEMS MEASUREMENT SENSORS

STATIC ELECTRICITY PREVENTION DEVICES LASER MARKERS

HUMAN MACHINE INTERFACES

ENERGY CONSUMPTION

PLC

## Remote monitoring of equipment

Since the sensor settings can be checked over the network, it is possible to minimize the man-hours spent by field workers to resolve failures of equipment or line.

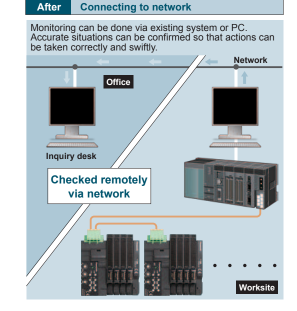
#### Before Current situation

Confirmation of sensor condition in detail via telephone or e-mail is required.



Consumes time to confirm the configuration condition.

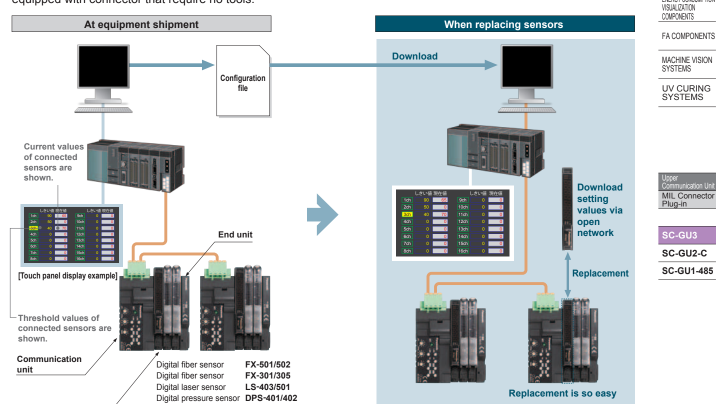
In the worst case, a trip down to the actual worksite may necessary.



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#### Streamline maintenance work

By saving the default settings as "Configuration file" when equipment was shipped out, sensor replacement can be smoothly performed by downloading via an open network. Replacement work is also easy, for sensor is equipped with connector that require no tools.



PHOTOELECTRIC SENSORS

LASER SENSORS

MICRO PHOTOELECTRIC

SENSORS

AREA SENSORS

SAFETY COMPONENTS

SENSORS

PARTICULAR USE SENSORS

SENSOR

WIRE-SAVING

MEASUREMENT SENSORS

STATIC ELECTRICITY PREVENTION

DEVICES

SYSTEMS

LIGHT CURTAINS /

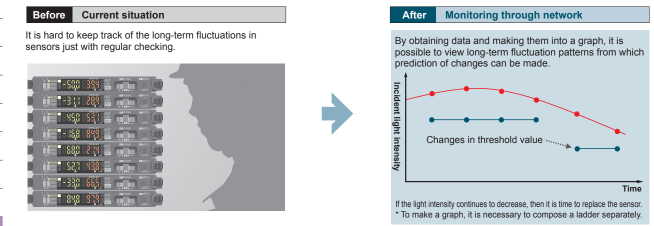
PRESSURE / FLOW SENSORS INDUCTIVE PROXIMITY

#### **Preventive maintenance**

Observe digital data such as incident light intensity or pressure value of sensors and graph them for preventive maintenance.

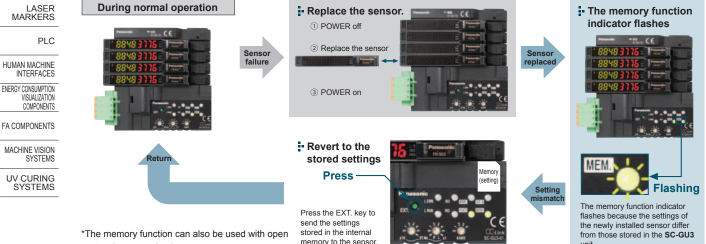
.....

Example: Decrease in incident light intensity due to dirt on fiber sensor.



#### Easy maintenance with the memory function

Store Settings of the connected digital sensors into the SC-GU3 series. Just press the "Setting extension (EXT.)" key and setting data can be transmitted and restored to original status. Maintenance such as sensor replacement can be performed smoothly. Also, the settings stored in the SC-GU3 series is checked against the settings of the digital sensors when the power is turned on. When the setting is different, memory function indicator (MEM) will flash, and warning signal sent, preventing the equipment from operating with settings changed.



network communications.

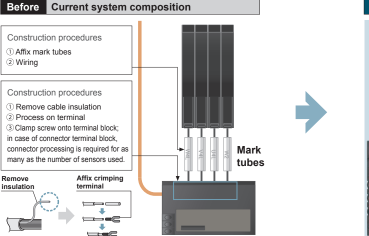
#### MIL Connector Plug-in

Reduction of wiring, construction, and space

Installation space for slave devices is eliminated. Cascade connection is simply done with connectors so that the time taken for wiring and construction can be reduced.

#### SC-GU3 SC-GU2-C

SC-GU1-485



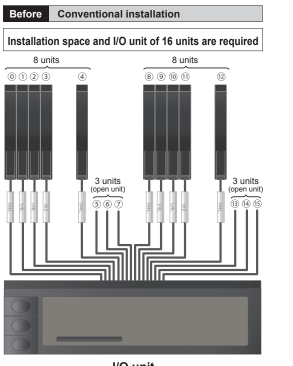


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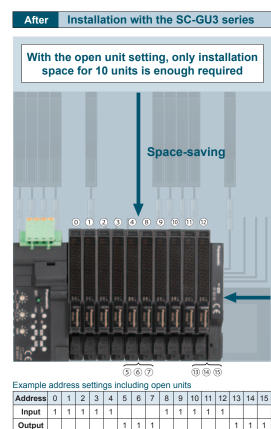
# Space saving with open unit setting

Open unit (sensor) setting is achieved when performing the process for every 1 byte (sensor input for 8 units) in order to make the data control clear, or planning to add sensors later. In addition, the SC-GU3 series minimizes installation space by reducing space required for all I/O units.

Example: In case of dividing 16 units into every 8 units and create open unit for 3 units each.



I/O unit



Open units are set to "output"

PLC

ENERGY CONSUMPTION VISUALIZATION

UV CURING SYSTEMS

#### Make use of spare channels

Standard, general-purpose sensors can also be connected in cascade to the SC-GU3 series with connector input units of SC-A01, SC-A02, SC-E1, SC-E81 and SC-E82. Further wire-saving can be achieved. \*Analog output type devices can be connected to the SC-A01 and SC-A02 (1 to 5 V / 4 to 20 mA)

#### **Connectable amplifiers**



FIBER SENSORS

LASER SENSORS

PHOTOELECTRIC SENSORS MICRO

PHOTOELECTRIC SENSORS AREA

SENSORS LIGHT CURTAINS / SAFETY COMPONENTS

PRESSURE / FLOW SENSORS INDUCTIVE PROXIMITY

SENSORS PARTICULAR USE SENSORS

SENSOR OPTIONS

# /IPLE PE-SAVING

WIRE-SAVING SYSTEMS

MEASUREMENT SENSORS STATIC ELECTRICITY

PREVENTION DEVICES

LASER MARKERS

HUMAN MACHINE INTERFACES

FA COMPONENTS

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LASER SENSORS PHOTOELECTRIC SENSORS

PHOTOELECTRIC SENSORS AREA SENSORS LIGHT CURTAINS / SAFETY COMPONENTS

PRESSURE / FLOW SENSORS INDUCTIVE PROXIMITY SENSORS PARTICULAR

USE SENSORS

| OPTIONS             |
|---------------------|
| SIMPLE<br>RE-SAVINC |

WIRE-SAVING SYSTEMS MEASUREMENT SENSORS STATIC ELECTRICITY

PREVENTION DEVICES

LASER MARKERS

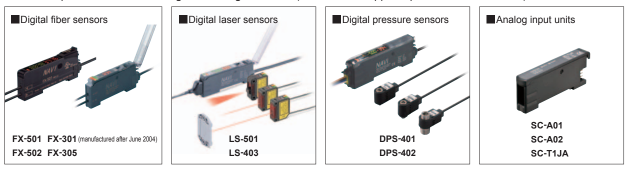
HUMAN MACHINE INTERFACES ENERGY CONSUMPTION VISUALIZATION COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

PLC

**Models that can be connected to the SC-GU3-0** (Use in combination with SC-71, with the exception of certain models) Sensors capable of communicating internal digital values (Models that support optical communications)



#### Sensors capable of communicating output information (ON / OFF) only (No optical communications)

| Fiber sensors  | FX-301 (manufactured before May 2004), FX-301 (B/G/H), FX-301-HS               |
|--|--|
| Fiber sensors for manual setting                           | FX-411, FX-412, FX-311 (B/G)   |
| Fiber sensors for leak / liquid fiber                      | FX-301-F, FX-301-F7  |
| Laser sensors  | LS-401   |
| Compact inductive proximity sensors                        | GA-311   |
| 1-channel connector input extension unit                   | SC-E1, SC-T1J  |
| 8-channel connector input extension unit                   | SC-E81, SC-T8J (manufactured after June 2011; use in combination with SC-BU)   |
| 8-channel connector I/O mixed extension unit (2-wire type) | SC-E82, SC-TP8J (manufactured before June 2011; use in combination with SC-BU) |
|  | No input signal indicator  |

### Sensors can be replaced easily without detaching neighboring sensor amplifiers

Sensors are detachable simply by pushing down the lever of cascading connector unit and sliding the sensor amplifier sideways. This improves maintenance.



#### No tools needed

Sensor amplifier is equipped with one-touch connector, eliminating the need for tools.



SC-GU3 SC-GU2-C SC-GU1-485



#### Parallel output connector

A parallel output connector allows the output signal from each sensor unit to be captured in real time.



Optical communications are used to send and receive data from the end units instead of a link cable. This facilitates easy installation and maintenance.

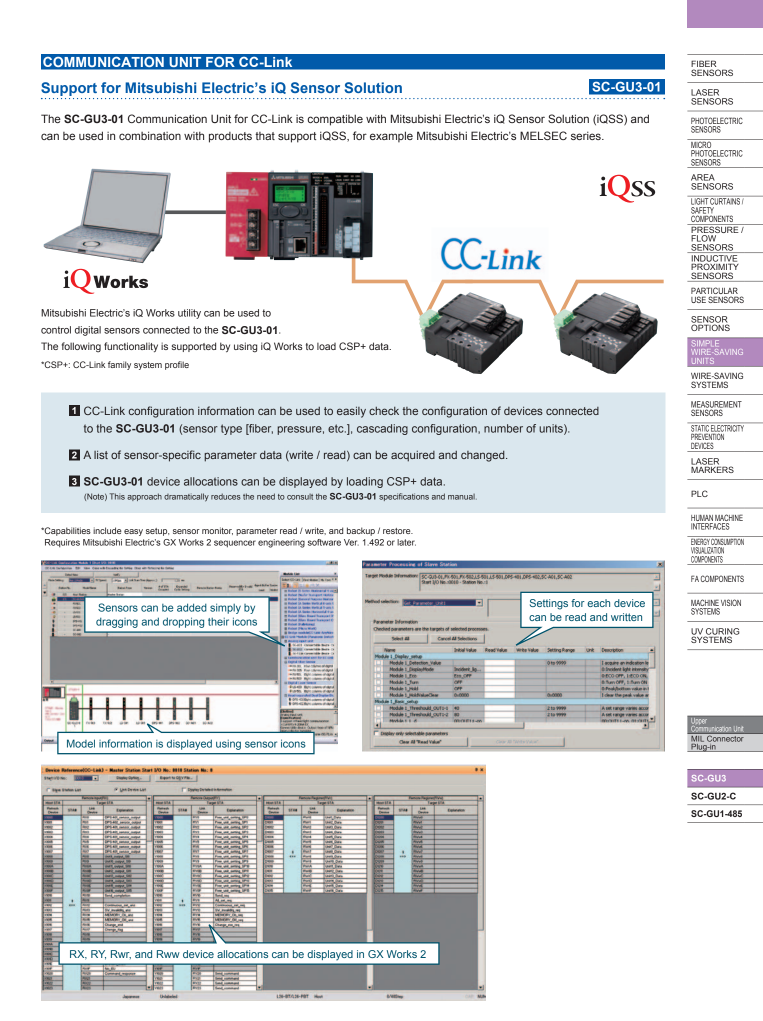
Optical communications for simple installation



# Cable orientation on the left side

All cable connections have been placed on the left side of the communication unit in order to make the most effective use of installation space.





PHOTOELECTRIC

LASER SENSORS

SENSORS

SENSORS

MICRO PHOTOELECTRIC

#### Computer software for SC-GU3-01 with support for Mitsubishi Electric's EZSocket SC-PC1



The SC-PC1 computer-based configuration application software supports ladderless manipulation of information (including sensor information) for SC-GU3-01 units connected to CC-Link via the MELSEC series.

\*Operations performed with the SC-PC1 application cause communication commands to be sent and received.



List of connected devices

A list of slave devices can be acquired. (Note) The number of stations made by other

manufacturers is also displayed.



PARTICULAR USE SENSORS



WIRE-SAVING SYSTEMS MEASUREMENT SENSORS

STATIC ELECTRICITY PREVENTION DEVICES LASER MARKERS

| PLC   |
|---|
| HUMAN MACHINE<br>INTERFACES                       |
| ENERGY CONSUMPTION<br>VISUALIZATION<br>COMPONENTS |
| FA COMPONENTS                                     |
| MACHINE VISION<br>SYSTEMS                         |
| UV CURING<br>SYSTEMS                              |

#### List of information about connected sensors

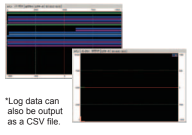
You can browse basic information for sensors connected to the SC-GU3-01. Settings can be changed.



#### Two types of graphs

Link

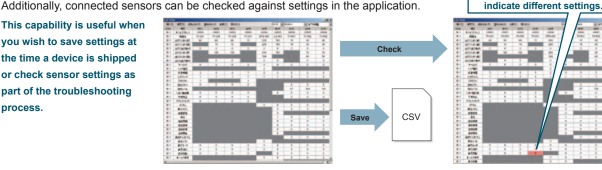
Browse change data for individual devices with the bar graph display or history and trend data with the log graph display.



The display color changes to

#### A traceability solution for sensor settings

The SC-PC1 application can load sensor setting data. \*Loaded values can be saved as a CSV file. Additionally, connected sensors can be checked against settings in the application.



#### MIL Connector Plug-in

SC-GU3

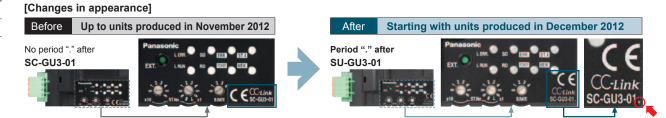
SC-GU2-C

SC-GU1-485

process.

#### Distinguishing SC-GU3-01 versions that support iQSS

The SC-GU3-01 gained iQSS support starting with units produced in December 2012, at which time the nameplate design was changed as shown below.



The upgraded model and older models can be distinguished by the period "." after the model No. (SC-GU3-01) on the bottom right of the nameplate.

# SAMPLE PROGRAM WHEN USING A PROGRAMMABLE CONTROLLER AND TOUCH SCREEN

# Easy configuration of all connected sensors

# SC-GU3-01 / SC-GU3-02 / SC-GU3-03

Graph display

over time

Press the

Graph

button

Not only monitoring current values such as "incident light intensity" and "pressure values" of the digital sensor but also writing sensor setting changes can be performed over the open network.

Program development is simplified by downloading sample programs (screens and ladders) including methods for checking basic threshold and display values as well as basic settings for sensor amplifiers. The sample program's display language can be switched between English and Japanese. \*Communications commands are available that enable to check current values and sensor settings also to change settings using CC-Link / DeviceNet.

#### Sample program for the SC-GU3-01 Communication Unit for CC-Link Screen image

| ELP                            | Cich Fase FX  |  |
|--------------------------------|---|--|
| Threshold Value                | 0.123 Output Operation                              | Press th   |
| Time Setting                   | None 014 (N UN-014 DRE 340)<br>-delay -delay -delay | Channe   |
| Timer Period                   | ·· E3 ··  | button   |
| SENSOR FUNCTION                | SETTINGS  |  |
| Response Time<br>(speed)       | Ner Hg Long STD Fast H-GF                           | Section 1  |
| Light-emitting<br>Amount Level | Hi-Fox Nid-Pox Los-Pox                              | Course of the local division of the local di |
| Wateresis                      | H-01 H-02 H-03 Teach Look 04 04                     |  |
| Keykack                        | 0= 01 Dettal Studior (PE 01                         | وا   |

#### Example for a digital fiber sensor

- . Change threshold values and output operating settings.
- Change timer types and times.
- . Vary the response speed, projection intensity level, hysteresis, etc

| -         |  | 55 c  | h  | 110  | SUE  | X# 401   |
|-----------|--|---|--|--|--|--|
| 2349      | 55]  | D   | reshold \  | blue 2   | 3458   | ]  |
| EASY      | cu.  | ndon<br>Nara Dr   | Hotsein a  | 1500   |  | foroid UFF   |
| N-0.      | N.C.   |   |  | Vician<br>Fressele   | Presitio<br>Pressu   | 1 8222   |
| A SETTING | 6  |   |  |  |  |  |
| 0,15ut    | 0.545  | Ins   | 510  |  |  |  |
| 1095      | 5045   | 10096   | 500%6  |  |  | -  |
| H-01      | 1+02   | +-03  |  |  |  |  |
| 075       | 01   | Dee   | ital Pisele  | (ITE   | ON   | 100  |
|           | EASY<br>11.0.<br>9 SETTING<br>0.15us<br>10ms<br>H=01 | N.C.           C.15us         0.5us           10es         50es           H=01         H=02 | 23-55         n           EXT         Extra transmission           100         N.C.           100         Some final           100         Some final           100         Some final | EXT         8 dbm and<br>bland and<br>second<br>Control         Percourse<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>Second<br>S | Control of the contro | 23555         Threshold Multer 23555           Daty         Baselo         Annual A           Daty         Baselo         Baselo           Baselo         Annual A         Baselo |

#### Example for a digital pressure sensor

Change threshold values

 Configure sensing operation and NO / NC settings. • Vary the response time, hysteresis, etc.



 The channel display is linked to the sensor output, and the color changes Displays a list of threshold values.

Displays the current values.



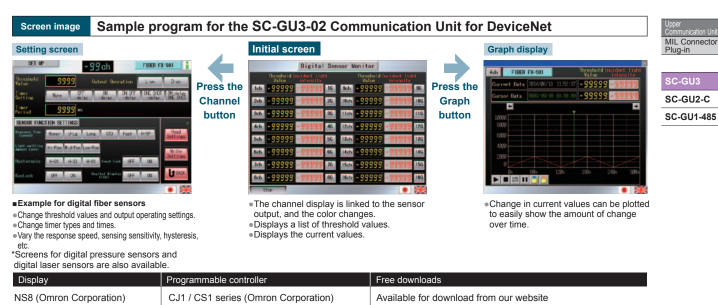
#### Example for a digital laser sensor

 Change threshold values and output operating settings Change timer types and times.

• Vary the response speed, sensing sensitivity, hysteresis, etc.

| *Screen image is for the GOT1000 |  |
|----------------------------------|--|
| series of Mitsubishi Electric    |  |
| Corporation                      |  |

| Display   | Sequencer  | Free downloads  | UV CURING<br>SYSTEMS |
|---|--|---|----------------------|
| GOT1000 series<br>(Mitsubishi Electric Corporation) | MELSEC-Q series<br>(Mitsubishi Electric Corporation) | Available for download from the Mitsubishi Electric and Panasonic<br>Industrial Devices SUNX websites   |                      |
| GP3000 series<br>(Digital Electronics Corporation)  | Mitsubishi Electric Corporation                      | Available for download from the Digital Electronics website (from the "Connectable Device Samples" section under Pro-face / cockpit parts) (also works with the <b>SC-GU2-C</b> ) |                      |



# FIBER SENSORS

| LASER<br>SENSORS         |  |
|--------------------------|--|
| PHOTOELECTRIC<br>SENSORS |  |

#### MICRO PHOTOELECTRIC SENSORS

AREA SENSORS LIGHT CURTAINS / SAFETY COMPONENTS PRESSURE / SENSORS

INDUCTIVE PROXIMITY SENSORS PARTICULAR USE SENSORS

SENSOR OPTIONS

# IPLE PE-SAVING

WIRE-SAVING SYSTEMS

STATIC ELECTRICITY PREVENTION

HUMAN MACHINE INTERFACES ENERGY CONSUMPTION VISUALIZATION COMPONENTS FA COMPONENTS

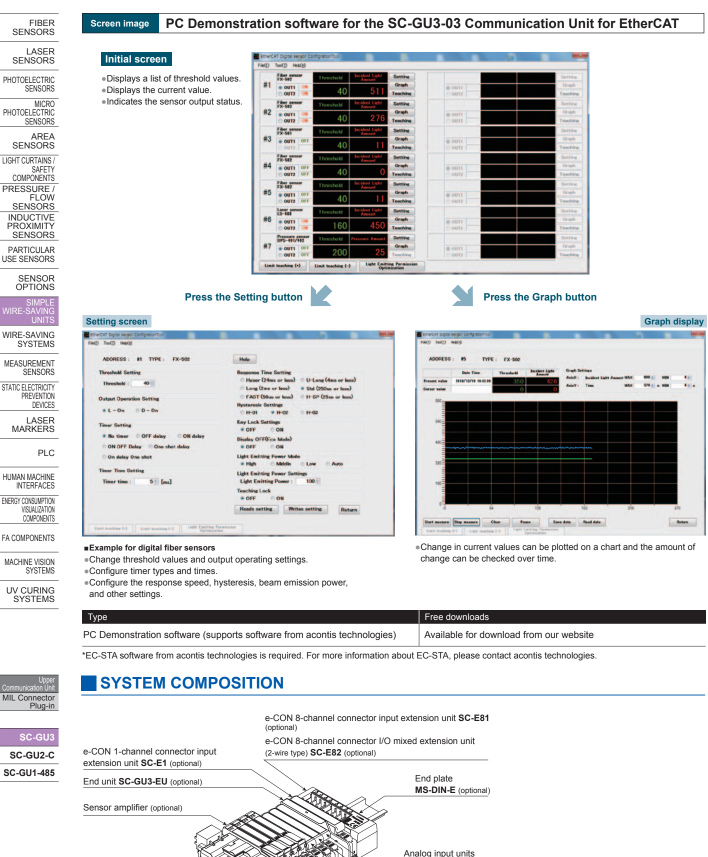
MACHINE VISION SYSTEMS

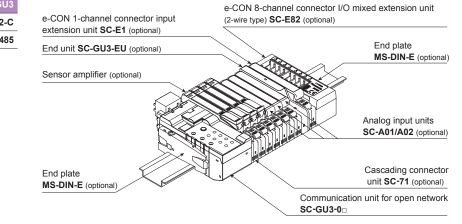
DEVICES LASER MARKERS

PLC

 Change in current values can be plotted to easily show the amount of change MEASUREMENT SENSORS

(Note) Data can be stored on a CF card.





\*If optical communication is to be used in a system that includes models not compatible with optical communication, connect the incompatible models after the SC-GU3-EU. A maximum of 12 units can be connected to the FX-500 series, and a maximum of 16 units can be connected to the other sensor amplifiers.

# ORDER GUIDE

| Designation                            | Appearance     | Model No.   | Description   | LASER<br>SENSORS                                    |
|--|----------------|---|---|---|
|  |                |   | F   | PHOTOELECTRIC<br>SENSORS                            |
| Communication<br>unit for CC-Link      | A CONTRACT     | SC-GU3-01   | This is a communication unit, which can convert the output signal of a sensor<br>amplifier into communication data for CC-Link.   | MICRO<br>PHOTOELECTRIC<br>SENSORS                   |
|  |                |   |   | AREA  |
| Communication<br>unit for              | 1 - Fares      | SC-GU3-02   | This is a communication unit, which can convert the output signal of a sensor<br>amplifier into communication data for DeviceNet.   | SENSORS<br>LIGHT CURTAINS /<br>SAFETY<br>COMPONENTS |
| DeviceNet                              |                |   |   | PRESSURE /<br>FLOW                                  |
|  | 1 m            |   |   | SENSORS   |
| Communication<br>unit for<br>EtherCAT  |                | SC-GU3-03   | This is a communication unit, which can convert the output signal of a sensor amplifier into communication data for EtherCAT.   | PROXIMITY<br>SENSORS                                |
|  |                |   |   | PARTICULAR<br>USE SENSORS                           |
| End unit                               | SC-GU3-EU      | This end unit can change and check the settings of sensor amplifiers that allow | SENSOR  |   |
|  |                |   | optical communication and monitor operation status.   | SIMPLE<br>WIRE-SAVING<br>UNITS                      |
| Cascading connector unit               |                | SC-71   | This one-touch connector is used to connect the following devices to SC-GU3-0□:<br>The FX-500 / 400 / 300 fiber sensor, the LS-403 / 501 laser sensor, the DPS-400                          | WIRE-SAVING<br>SYSTEMS                              |
|  |                |   | digital pressure sensor, SC-E1, SC-A01 and SC-A02, etc.   | MEASUREMENT<br>SENSORS                              |
| e-CON<br>1-channel<br>connector input  |                | SC-E1   | This extension unit can be connected to commercially available devices including an NPN output type or DC 2-wire type sensor. Includes power and input signal indicators (for one channel). | STATIC ELECTRICITY<br>PREVENTION<br>DEVICES         |
| extension unit                         |                |   | When using in combination with the SC-GU3 series, use with the SC-71.   | LASER<br>MARKERS                                    |
| e-CON                                  | TOTAL TOTAL    |   |   |   |
| 8-channel<br>connector input           | and the second | SC-E81  | This extension unit can be connected to eight NPN output type devices. Includes power and input signal indicators (for eight channels).   | PLC   |
| extension unit                         |                |   |   | HUMAN MACHINE<br>INTERFACES                         |
| e-CON 8-channel<br>connector I/O mixed | STOR BORD TO   | SC-E82  | This extension unit can be connected to eight commercially available devices<br>including DC 2-wire sensors. Includes a power indicator. Does not include an input                          | ENERGY CONSUMPTION<br>VISUALIZATION<br>COMPONENTS   |
| extension unit<br>(2-wire type)        |                |   | signal indicator.   | FA COMPONENTS                                       |
|  |                |   |   |   |
| Analog voltage input unit              |                | SC-A01  | This extension unit can be connected to NPN output type devices or analog voltage output type devices. When using in combination with the <b>SC-GU3</b> series, use with the <b>SC-71</b> . | MACHINE VISION<br>SYSTEMS                           |
|  |                |   |   | UV CURING<br>SYSTEMS                                |
| Analog current input unit              |                | SC-A02  | This extension unit can be connected to NPN output type devices or analog current output type devices. When using in combination with the <b>SC-GU3</b> series, use with the <b>SC-71</b> . |   |

# **OPTIONS**

| Designation                               | Appearance | Model No.                   | Description   |
|---|------------|-----------------------------|---|
| Compatible<br>installation tool<br>for SC |            | SC-BUX10<br>10 pcs. per set | This tool is used to install units for the <b>SC-GU2</b> Series. <b>SC-T8J</b> manufactured since June 2011 can be used.  |
| End plate                                 |            | MS-DIN-E<br>10 pcs. per set | These end plates secure the <b>SC-GU3-0</b> □, sensor amplifiers, analog input units, the <b>SC-GU3-EU</b> , extension units, and other devices that have been configured in a cascading connection on DIN rails by holding them in place from both sides. Be sure to use end plates. |
| Computer<br>software for<br>CC-Link       |            | SC-PC1                      | This software makes it possible to use a computer to monitor current sensor values, save setting information to a CSV file, display log data, save log data to a CSV file, etc.   |
| Cable with connector on one end           | Q          | CN-M20-C2                   | This cable has a connector for linking to the parallel output signal.   |

FIBER SENSORS

Upper Communication Unit MIL Connector Plug-in

SC-GU3 SC-GU2-C SC-GU1-485

LASER SENSORS

PLC

HUMAN MACHINE INTERFACES

ENERGY CONSUMPTION VISUALIZATION COMPONENTS

FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

MIL Connector Plug-in

SC-GU2-C SC-GU1-485

#### **ORDER GUIDE**

#### Optical communication compatible amplifier

| PHOTO-<br>ELECTRIC<br>SENSORS<br>MICRO                    |               | Туре        | 9                             | Appearance     | Model No.   | Combined head | Description   |   |
|---|---------------|-------------|-------------------------------|----------------|-------------|---------------|---|---|
| MICRO<br>PHOTO-<br>ELECTRIC<br>SENSORS                    |               | FX-500      | Standard<br>type              | art 87         | FX-501      |               | NPN open-collector<br>transistor                      |   |
| AREA<br>SENSORS   | er sensor     | series      | Two outputs type              | and the second | Section and | FX-502        | FT-o  | NPN open-collector<br>transistor two outputs (Note 1) |
| COMPONENTS<br>COMPONENTS<br>PRESSURE /<br>FLOW<br>SENSORS | Digital fiber | FX-300      | Standard<br>type              |                | FX-301      | FD-□          | NPN open-collector<br>transistor                      |   |
| INDUCTIVE<br>PROXIMITY<br>SENSORS                         |               | series      | High<br>functionality<br>type | I. May         | FX-305      |               | NPN open-collector<br>transistor two outputs (Note 1) |   |
| PARTICULAR<br>USE<br>SENSORS                              |               |             |                               | MIL            | LS-501      |               | NPN open-collector                                    |   |
| SENSOR<br>OPTIONS   |               |             |                               |                | 20 001      | LS-501        | transistor (Note 2)                                   |   |
| SIMPLE<br>WIRE-SAVING<br>UNITS                            | Dig           | tal laser s | ensor                         |                |             |               | NPN open-collector                                    |   |
| WIRE-SAVING<br>SYSTEMS                                    |               |             |                               | NAVI<br>ce E   | LS-403      |               | transistor  |   |
| MEASURE-<br>MENT<br>SENSORS                               | Die           | 4-1         | For combined<br>pressure /    |                | DPS-401     | DPH-1010      |   |   |
| STATIC<br>ELECTRICITY<br>PREVENTION<br>DEVICES            |               | ssure       | negative pressure             | NAVI es E in E |             | DPH-103□      | NPN open-collector<br>transistor two outputs (Note 1) |   |
| LASER   | sen           | sor         | positive<br>pressure          |                | DPS-402     | DPH-102       |   |   |

Notes: 1) To receive the output signal from the Output 2, it is required to perform optical communication by simultaneously using the end unit SC-GU3-EU. 2) The communication unit for EtherCAT SC-GU3-03 cannot communicate internal digital value with LS-501.

# **SPECIFICATIONS**

| Designation                 | Communication unit for CC-Link  |                     |                  |                   |                     |  |  |
|-----------------------------|---|---------------------|------------------|-------------------|---------------------|--|--|
| Item Model No.              | SC-GU3-01   |                     |                  |                   |                     |  |  |
| Number of connectable units | Max. 16 unit  | s per SC-GU3-       | 01 (Max. 12 un   | its including F)  | (-500 series)       |  |  |
| Supply voltage              | 24  | 4 V DC +10<br>-15 % | 6 Ripple P-F     | P 10 % or le      | ss                  |  |  |
| Current consumption         | 120 mA o  | r less (exclu       | ding connec      | ted sensor a      | amplifiers)         |  |  |
| Allowable passing current   | Wire-saving   | connector 2 A       | (Note 1), sup    | ply connector     | 6 A (Note 2)        |  |  |
| Communication method        |   | CC                  | C-Link Ver.1.    | 10                |                     |  |  |
| Number of occupied station  |   | Switch              | able 1 or 4      | station           |                     |  |  |
| Baud rate                   | 10 Mbps   | 5 Mbps              | 2.5 Mbps         | 625 kbps          | 156 kbps            |  |  |
| Total extension length      | 100 m 328.084 ft  | 150 m 492.126 ft    | 200 m 656.168 ft | 600 m 1968.504 ft | 1,200 m 3937.008 ft |  |  |
| Communication cable         | Specifie  | d cable (twis       | st pair cable    | with shield)      | (Note 3)            |  |  |
| Station No. setting         |   | 1 to 64 (0          | and 65 or m      | ore: Error)       |                     |  |  |
| Remote station type         |   | Rem                 | ote device st    | tation            |                     |  |  |
| Ambient<br>temperature      | $      -10 \ to \ +55 \ ^\circ C \ +14 \ to \ +131 \ ^\circ F \ (No \ dew \ condensation \ or \ icing \ allowed), \\ \left( \begin{array}{c} If \ 4 \ to \ 7 \ units \ are \ connected \ in \ cascade: \ -10 \ to \ +50 \ ^\circ C \ +14 \ to \ +122 \ ^\circ F, \\ if \ 8 \ to \ 16 \ units \ are \ connected \ in \ cascade: \ -10 \ to \ +50 \ ^\circ C \ +14 \ to \ +113 \ ^\circ F \end{array} \right) \\ Storage: \ -20 \ to \ +70 \ ^\circ C \ -4 \ to \ +158 \ ^\circ F \ \end{array} $ |                     |                  |                   |                     |  |  |
| Ambient humidity            | 35  | 5 to 85 % RH        | I, Storage: 3    | 35 to 85 % F      | RH                  |  |  |
| Material                    |   | Enclos              | ure: Polycar     | bonate            |                     |  |  |
| Weight                      | Net weig  | ht: 80 g app        | rox., Gross v    | weight: 120       | g approx.           |  |  |

Notes: 1) Be sure to check that total current consumption of sensor amplifiers

connected in cascade does not exceed allowable passing current.2) In case of supplying power to other devices, be sure to set the current less than allowable passing current.

3) Use the CC-Link-specified cable.

| Communication unit for DeviceNet   |  |  |  |  |
|--|--|--|--|--|
| SC-GU3-02  |  |  |  |  |
| Max. 16 units per SC-GU3-02 (Max. 12 units including FX-500 series)  |  |  |  |  |
| 11 to 25 V DC Ripple P-P 10 % or less  |  |  |  |  |
| 80 mA or less (at 24 V) (excluding connected sensor amplifiers)  |  |  |  |  |
| Wire-saving connector 2 A (Note 1)   |  |  |  |  |
| DeviceNet compliant  |  |  |  |  |
| 500 kbps   | 250 kbps   | 125 kbps   |  |  |
| 100 m 328.084 ft (thick cable)   | 250 m 820.21 ft (thick cable)  | 500 m 1640.42 ft (thick cable)   |  |  |
| 100 m 328.084 ft (thin cable)  | 100 m 328.084 ft (thin cable)  | 100 m 328.084 ft (thin cable)  |  |  |
| Complies with DeviceNet standards (Note 2)   |  |  |  |  |
| 0 to 63 (64 or more: Error)  |  |  |  |  |
| I/O communication (Poll), Explicit message communication   |  |  |  |  |
| $ \begin{array}{c} -10 \ \text{to } +55\ ^\circ\text{C} + 14\ \text{to } + 131\ ^\circ\text{F} \ (\text{No dew ondensation or icing allowed),} \\ ( \ \text{If 4 to 7 units are connected in cascade: } -10 \ \text{to } +50\ ^\circ\text{C} + 14\ \text{to } + 122\ ^\circ\text{F},} \\ \text{if 8 to 16 units are connected in cascade: } -10 \ \text{to } +45\ ^\circ\text{C} + 14\ \text{to } + 113\ ^\circ\text{F} \ ) \\ \text{Storage: } -20 \ \text{to } +70\ ^\circ\text{C} - 4\ \text{to } + 158\ ^\circ\text{F} \end{array} $ |  |  |  |  |
| 35 to 85 % RH, Storage: 35 to 85 % RH  |  |  |  |  |
| Enclosure: Polycarbonate   |  |  |  |  |
| Net weight: 75 g approx., Gross weight: 120 g approx.  |  |  |  |  |
|  | Max. 16 units per SC-1<br>11 to 25 V<br>80 mA or less (at 24<br>Wire-sa<br>500 kbps<br>100 m 328.084 ft (thick cable)<br>100 m 328.084 ft (thick cable)<br>Complies wi<br>0 to<br>1/O communication<br>-10 to +55 °C +14 to +<br>( If 4 to 7 units are come<br>if 8 to 16 units are come<br>Storage: -20 to +70 °C<br>35 to 85 %<br>En | SC-GU3-02           Max. 16 units per SC-GU3-02 (Max. 12 units in<br>11 to 25 ∨ DC Ripple P-P 10           80 mA or less (at 24 ∨) (excluding connect<br>Wire-saving connector 2 A           DeviceNet complian           500 kbps         250 kbps           100 m 328.084 ft (thick cable)         250 m 820.21 ft (thick cable)           100 m 328.084 ft (thick cable)         100 m 328.084 ft (thick cable)           Complies with DeviceNet standar         0 to 63 (64 or more: Er           1/O communication (Poll), Explicit messar         -10 to +55 °C +14 to +131 °F (No dew ondensar           (If 4 to 7 units are connected in cascade: -10 to +<br>if 8 to 16 units are connected in cascade: -10 to +<br>storage: -20 to +70 °C -4 to +158 °F           35 to 85 % RH, Storage: 35 to<br>Enclosure: Polycarbon |  |  |

Notes:1) Be sure to check that total current consumption of sensor amplifiers

connected in cascade does not exceed allowable passing current. 2) Use a special cable for DeviceNet that complies with the DeviceNet standards.

LASER SENSORS

PHOTO-ELECTRIC SENSORS

MICRO PHOTO-ELECTRIC SENSORS

AREA SENSORS

LIGHT CURTAINS / SAFETY COMPONENTS

PRESSURE / FLOW SENSORS

INDUCTIVE PROXIMITY SENSORS

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SENSOR OPTIONS

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HUMAN MACHINE INTERFACES

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FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

PLC

# SPECIFICATIONS

| Designation   | Communication unit for EtherCAT  |  |  |
|---|--|--|--|
| Item Model No.  | SC-GU3-03  |  |  |
| Number of connectable units                                     | Max. 16 units per one SC-GU3-03 (Max. 12 units including FX-500 series)  |  |  |
| Supply voltage  | 24 V DC $\pm$ 10 % Ripple P-P 10 % or less   |  |  |
| Current consumption   | 100 mA or less (excluding connected sensor amplifiers)   |  |  |
| Allowable passing current                                       | Wire-saving connector 2 A (Note 1)   |  |  |
| Compliance standard   | IEEE802.3u   |  |  |
| Baud rate   | 100 Mbps   |  |  |
| Communication cable   | Category 5e  |  |  |
| Internodal distance   | 100 m 328.084 ft   |  |  |
| Communication ports   | RJ45×2   |  |  |
| EtherCAT communication standards                                | Process data communication, Mailbox communication  |  |  |
| Ambient<br>temperature  | -10 to +55 °C +14 to +131 °F (No dew condensation or icing allowed), ( If 4 to 7 units are connected in cascade: $-10$ to +50 °C +14 to +122 °F, if 8 to 16 units are connected in cascade: $-10$ to +45 °C +14 to +113 °F ) Storage: $-20$ to +70 °C – 4 to +158 °F |  |  |
| Ambient humidity  | 35 to 85 % RH, Storage: 35 to 85 % RH  |  |  |
| Material  | Enclosure: Polycarbonate   |  |  |
| Weight  | Net weight: 75 g approx., Gross weight: 120 g approx.  |  |  |
| EtherCAT is a registered trademark of Beckhoff Automation GmbH. |  |  |  |

EtherCAT is a registered trademark of Beckhoff Automation GmbH.

Notes: 1) Be sure to check that total current consumption of sensor amplifiers connected in cascade does not exceed allowable passing current. 2) XML file can be downloaded from our website.

| Designation  | e-CON 1-channel connector input extension unit  |  |  |
|--|---|--|--|
| Item Model No.   | SC-E1   |  |  |
| Supply voltage   | 12 to 24 V DC ±10%  |  |  |
| Current consumption  | 20 mA or less (with all indicators on) (Note)   |  |  |
| Number of signals  | 1 input   |  |  |
| Input  | Connectable devices: NPN open-collector transistor output type (Input 1) and<br>DC 2-wire output type (Input 2) sensors, switches, and other devices<br>Current supply for input device: 100 mA or less<br>Input impedance: Approx. 17 kΩ (Input 1) or approx. 3.2 kΩ (Input 2) |  |  |
| Output   | NPN open-collector transistor<br>• Maximum sink current: 50 mA<br>• Applied voltage: 30 V DC or less (between output and 0 V)<br>• Residual voltage: 1.5 V or less (with sink current of 50 mA)   |  |  |
| Power indicator  | Green LED (lights up when the power is ON)  |  |  |
| Input indicator  | Green LED (lights up when input is being received by unit)  |  |  |
| Ambient<br>temperature   | -10 to +55 °C +14 to +131 °F (No dew condensation or icing allowed), ( If 4 to 7 units are connected in cascade: $-10$ to +50 °C +14 to +122 °F, if 8 to 16 units are connected in cascade: $-10$ to +45 °C +14 to +113 °F) Storage: $-20$ to +70 °C -4 to +158 °F              |  |  |
| Ambient humidity   | 35 to 85 % RH, Storage: 35 to 85 % RH   |  |  |
| Material   | Enclosure: Flame-resistant PBT, Connector: Polyester  |  |  |
| Weight   | Net weight: 15 g approx., Gross weight: 40 g approx.  |  |  |
| Accessory  | Connector (e-CON): 1  |  |  |
| Note: Does not include current consumption or input current for connected input device |   |  |  |

Note: Does not include current consumption or input current for connected input devices.

| Designation            | e-CON 8-channel connector I/O mixed extension unit (2-wire type)   |  |
|------------------------|--|--|
| Item Model No.         | SC-E82   |  |
| Supply voltage         | 5 to 24 V DC ±10%  |  |
| Current consumption    | 7 mA or less   |  |
| Number of signals      | 8 inputs (Note)  |  |
| Input                  | Connectable devices: Commercially available devices including a<br>DC 2-wire type sensor<br>Current supply for input devices: 800 mA or less (total for 8 inputs)  |  |
| Power indicator        | Green LED (Lights up when the power is ON)   |  |
| Ambient<br>temperature | -10 to +55 °C +14 to +131 °F (No dew condensation or icing allowed), ( If 4 to 7 units are connected in cascade: $-10$ to +50 °C +14 to +122 °F, if 8 to 9 units are connected in cascade: $-10$ to +45 °C +14 to +113 °F ) Storage: $-20$ to +70 °C $-4$ to +158 °F |  |
| Ambient humidity       | bient humidity 35 to 85 % RH, Storage: 35 to 85 % RH   |  |
| Material               | Enclosure: Polycarbonate, Connector: Polyester   |  |
| Weight                 | Net weight: 40 g approx., Gross weight: 85 g approx.   |  |

Note: Uses eight channels of signaling, regardless of the number of connected input devices.

| Designation  | End unit   |  |
|--|--|--|
| Item Model No.   | SC-GU3-EU  |  |
| Number of connectable units  | 1 unit for 1 communication unit  |  |
| Supply voltage   | 11 to 25 V DC Ripple P-P 10 % or less  |  |
| Current consumption  | 25 mA or less  |  |
| Power indicator  | Green LED (Lights up when the power is ON)   |  |
| Ambient<br>temperature   | -10 to +55 °C +14 to +131 °F (No dew condensation or icing allowed), ( If 4 to 7 units are connected in cascade: $-10$ to +50 °C +14 to +122 °F, (if 8 to 16 units are connected in cascade: $-10$ to +45 °C +14 to +113 °F ) Storage: $-20$ to +70 °C $-4$ to +158 °F   |  |
| Ambient humidity   | 35 to 85 % RH, Storage: 35 to 85 % RH  |  |
| Material   | Enclosure: Polycarbonate   |  |
| Weight   | Net weight: 20 g approx., Gross weight: 20 g approx.   |  |
| Desimation   | Concording compositor writ   |  |
| Designation  | Cascading connector unit   |  |
| Item Model No.   | SC-71  |  |
| Number of connectable units  | Max. 16 units per 1 communication unit   |  |
| Ambient<br>temperature   | -10 to +55 °C +14 to +131 °F (No dew condensation or icing allowed), ( If 4 to 7 units are connected in cascade: $-10$ to +50 °C +14 to +122 °F, if 8 to 16 units are connected in cascade: $-10$ to +45 °C +14 to +113 °F ) Storage: $-20$ to +70 °C $-4$ to +158 °F  |  |
| Ambient humidity   | 35 to 85 % RH, Storage: 35 to 85 % RH  |  |
| Material   | Englassing, Daluarda anata, Matal alata, Aluminum  |  |
| Material   | Enclosure: Polycarbonate, Metal plate: Aluminum  |  |
| Weight   | Net weight: 10 g approx., Gross weight: 25 g approx.   |  |
|  |  |  |
|  |  |  |
| Weight   | Net weight: 10 g approx., Gross weight: 25 g approx.   |  |
| Weight Designation   | Net weight: 10 g approx., Gross weight: 25 g approx.<br>e-CON 8-channel connector input extension unit   |  |
| Weight Designation Item Model No.  | Net weight: 10 g approx., Gross weight: 25 g approx.<br>e-CON 8-channel connector input extension unit<br>SC-E81   |  |
| Weight<br>Designation<br>Item Model No.<br>Supply voltage  | Net weight: 10 g approx., Gross weight: 25 g approx.<br>e-CON 8-channel connector input extension unit<br>SC-E81<br>12 to 24 V DC ±10%   |  |
| Weight<br>Designation<br>Item Model No.<br>Supply voltage<br>Current consumption   | Net weight: 10 g approx., Gross weight: 25 g approx.<br>e-CON 8-channel connector input extension unit<br>SC-E81<br>12 to 24 V DC ±10%<br>60 mA or less (with all indicators on) (Note 1)<br>8 inputs (Note 2)<br>Connectable devices: NPN open-collector transistor output type<br>sensors, switches, and other devices   |  |
| Weight<br>Designation<br>Item Model No.<br>Supply voltage<br>Current consumption<br>Number of signals  | Net weight: 10 g approx., Gross weight: 25 g approx.         e-CON 8-channel connector input extension unit         SC-E81         12 to 24 V DC ±10%         60 mA or less (with all indicators on) (Note 1)         8 inputs (Note 2)         Connectable devices: NPN open-collector transistor output type sensors, switches, and other devices         Current supply for input devices: 800 mA or less (total for 8 inputs) Input impedance: Approx. 17 kΩ         NPN open-collector transistor         • Maximum sink current: 50 mA         • Applied voltage: 30 V DC or less (between output and 0 V)   |  |
| Weight<br>Designation<br>Item Model No.<br>Supply voltage<br>Current consumption<br>Number of signals<br>Input   | Net weight: 10 g approx., Gross weight: 25 g approx.         e-CON 8-channel connector input extension unit         SC-E81         12 to 24 V DC ±10%         60 mA or less (with all indicators on) (Note 1)         8 inputs (Note 2)         Connectable devices: NPN open-collector transistor output type sensors, switches, and other devices         Current supply for input devices: 800 mA or less (total for 8 inputs)         Input impedance: Approx. 17 kΩ         NPN open-collector transistor         • Maximum sink current: 50 mA         • Applied voltage: 30 V DC or less (between output and 0 V)   |  |
| Weight Designation Item Model No. Supply voltage Current consumption Number of signals Input Output  | Net weight: 10 g approx., Gross weight: 25 g approx.         e-CON 8-channel connector input extension unit         SC-E81         12 to 24 V DC ±10%         60 mA or less (with all indicators on) (Note 1)         8 inputs (Note 2)         Connectable devices: NPN open-collector transistor output type sensors, switches, and other devices         Current supply for input devices: 800 mA or less (total for 8 inputs) Input impedance: Approx. 17 kΩ         NPN open-collector transistor         • Maximum sink current: 50 mA         • Applied voltage: 30 V DC or less (between output and 0 V)         • Residual voltage: 1.5 V or less (with sink current of 50 mA)         Green LED (lights up when the power is ON)   |  |
| Weight Designation Item Model No. Supply voltage Current consumption Number of signals Input Output Power indicator                                      | Net weight: 10 g approx., Gross weight: 25 g approx.         e-CON 8-channel connector input extension unit         SC-E81         12 to 24 V DC ±10%         60 mA or less (with all indicators on) (Note 1)         8 inputs (Note 2)         Connectable devices: NPN open-collector transistor output type sensors, switches, and other devices         Current supply for input devices: 800 mA or less (total for 8 inputs) Input impedance: Approx. 17 kΩ         NPN open-collector transistor         • Maximum sink current: 50 mA         • Applied voltage: 30 V DC or less (between output and 0 V)         • Residual voltage: 1.5 V or less (with sink current of 50 mA)  |  |
| Weight Designation Itern Model No. Supply voltage Current consumption Number of signals Input Output Power indicator Input indicator Ambient             | Net weight: 10 g approx., Gross weight: 25 g approx.         e-CON 8-channel connector input extension unit         SC-E81         12 to 24 V DC ±10%         60 mA or less (with all indicators on) (Note 1)         8 inputs (Note 2)         Connectable devices: NPN open-collector transistor output type sensors, switches, and other devices         Current supply for input devices: 800 mA or less (total for 8 inputs) Input impedance: Approx. 17 kΩ         NPN open-collector transistor         • Maximum sink current: 50 mA         • Applied voltage: 30 V DC or less (between output and 0 V)         • Residual voltage: 1.5 V or less (with sink current of 50 mA)         Green LED (lights up when the power is ON)         8 green LEDs (light up when input is received from the corresponding channel)         -10 to +55 °C +14 to +131 °F (No dew condensation or icing allowed), (If 4 to 7 units are connected in cascade: -10 to +50 °C +14 to +113 °F)   |  |
| Weight Designation Itern Model No. Supply voltage Current consumption Number of signals Input Output Power indicator Input indicator Ambient temperature | Net weight: 10 g approx., Gross weight: 25 g approx.         e-CON 8-channel connector input extension unit         SC-E81         12 to 24 V DC ±10%         60 mA or less (with all indicators on) (Note 1)         8 inputs (Note 2)         Connectable devices: NPN open-collector transistor output type sensors, switches, and other devices         Current supply for input devices: 800 mA or less (total for 8 inputs) Input impedance: Approx. 17 kΩ         NPN open-collector transistor         • Maximum sink current: 50 mA         • Applied voltage: 30 V DC or less (between output and 0 V)         • Residual voltage: 1.5 V or less (with sink current of 50 mA)         Green LED (lights up when the power is ON)         8 green LEDs (light up when input is received from the corresponding channel)         -10 to +55 °C +14 to +131 °F (No dew condensation or icing allowed), (1f 4 to 7 units are connected in cascade: -10 to +45 °C +14 to +113 °F )         Storage: -20 to +70 °C -4 to +158 °F |  |

input devices.2) Uses eight channels of signaling, regardless of the number of connected input devices.

SC-GU3 SC-GU2-C

MIL Connector Plug-in

SC-GU1-485

PLC

HUMAN MACHINE ENERGY CONSUMPTION VISUALIZATION COMPONENTS

FA COMPONENTS

MACHINE

VISION SYSTEMS

CURING SYSTEMS

## **SPECIFICATIONS**

| LASER<br>SENSORS   | Designation  | Analog voltage input unit   | Analog current input unit   |                  |
|--|--|---|---|------------------|
| PHOTO-   | Item Model No.   | SC-A01  | SC-A02  |                  |
| ELECTRIC<br>SENSORS  | Supply voltage   | 12 to 24 V DC ±10% Ripple P-P 10% or less   | 12 to 24 V DC ±10% Ripple P-P 10% or less   |                  |
| MICRO<br>PHOTO-<br>ELECTRIC<br>SENSORS                             | Current consumption  | 25 mA or less (with all indicators on and 24 V applied) (Note 1)  | 25 mA or less (with all indicators on and 24 V applied) (Note 1)  |                  |
|  | Analog input   | Voltage: 1 to 5 V DC (input impedance: approx. 200 k $\Omega$ )   | Current: 4 to 20 mA DC (input impedance: approx. 250 k $\Omega$ )   |                  |
| AREA<br>SENSORS<br>LIGHT<br>CURTAINS/<br>SAFETY<br>COMPONENTS      | Communication<br>data (Note 2)   | Analog ↔ communication data<br>• Communication data: 0 to 4,000 digits (within range of 1 to 5 V)<br>• Zero point: Within 0 digit ±0.5% F.S.<br>• Span: Within 4,000 digits ±0.5% F.S.<br>• Linearity: Within ±0.5% F.S.  | Analog ↔ communication data<br>• Communication data: 0 to 4,000 digits (within range of 4 to 20 mA)<br>• Zero point: Within 0 digit ±0.5% F.S.<br>• Span: Within 4,000 digits ±0.5% F.S.<br>• Linearity: Within 40.5% F.S.  |                  |
| PRESSURE /<br>FLOW<br>SENSORS<br>INDUCTIVE<br>PROXIMITY<br>SENSORS | Input  | Connectable devices: NPN open-collector transistor output type<br>Current supply for input devices: 100 mA or less<br>Input impedance: Approx. 17 kΩ<br>Operating voltage: On voltage of 17 V or more (between input and +V, 24 V applied)<br>Off voltage of 4 V or less (between input and +V, 24 V applied) | Connectable devices: NPN open-collector transistor output type<br>Current supply for input devices: 100 mA or less<br>Input impedance: Approx. 17 k0<br>Operating voltage: On voltage of 17 V or more (between input and +V, 24 V applied)<br>Off voltage of 4 V or less (between input and +V, 24 V applied) |                  |
| PARTICULAR<br>USE<br>SENSORS<br>SENSOR<br>OPTIONS                  | Output   | NPN open-collector transistor<br>• Maximum sink current: 50 mA or less (when expanding to 5 units or more, 25 mA)<br>• Applied voltage: 30 V DC or less (between output and 0 V)<br>• Residual voltage: 1.5 V or less (with sink current of 50 mA)  | NPN open-collector transistor Maximum sink current: 50 mA or less (when expanding to 5 units or more, 25 mA) Applied voltage: 30 V DC or less (between output and 0 V) Residual voltage: 1.5 V or less (with sink current of 50 mA)   |                  |
|  | Power indicator  | Green LED (Lights up when the power is ON)  | Green LED (Lights up when the power is ON)  |                  |
| SIMPLE<br>WIRE-SAVING<br>UNITS                                     | Input indicator  | Green LED (lights up when input is being received by unit)  | Green LED (lights up when input is being received by unit)  |                  |
| WIRE-SAVING<br>SYSTEMS   | Ambient<br>temperature   | -10 to +55 °C +14 to +131 °F (No dew condensation or icing allowed), (If 4 to 7 units are connected in cascade: $-10$ to +50 °C +14 to +122 °F, if 8 to 16 units are connected in cascade: $-10$ to +45 °C +14 to +113 °F ) Storage: $-20$ to +70 °C –4 to +158 °F  | -10 to +55 °C +14 to +131 °F (No dew condensation or icing allowed), ( If 4 to 7 units are connected in cascade: $-10$ to +50 °C +14 to +122 °F, if 8 to 16 units are connected in cascade: $-10$ to +45 °C +14 to +113 °F ) Storage: $-20$ to +70 °C –4 to +158 °F   |                  |
| MEASURE-<br>MENT<br>SENSORS  | Ambient humidity   | 35 to 85 % RH, Storage: 35 to 85 % RH   | 35 to 85 % RH, Storage: 35 to 85 % RH   | 5 V<br>5 (20 mA) |
| STATIC<br>ELECTRICITY  | Material   | Case: Flame-resistant PBT, Connector: Polyester   | Case: Flame-resistant PBT, Connector: Polyester   | be or curr       |
|  | Weight   | Net weight: 15 g approx., Gross weight: 40 g approx.  | Net weight: 15 g approx., Gross weight: 40 g approx.  | -pont notage     |
|  | Accessory  | Connector (e-CON): 1  | Connector (e-CON): 1  |                  |
| MARKERS  | Notes: 1) Does not include current consumption or input current for connected input devices. |   |   | 0 4,000 [digit]  |

Notes: 1) Does not include current consumption or input current for connected input devices.

2) The figure in the right illustrates the relationship between communication data and input voltage.

Communication unit for CC-Link

# **PRECAUTIONS FOR PROPER USE**

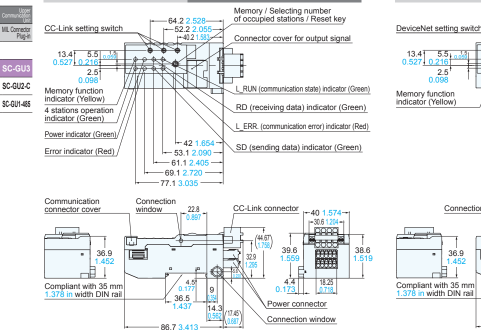
- · Never use this product in a device for personnel protection.

SC-GU3-01

- In case of using sensing devices for
- personnel protection, use products which meet laws and standards, such as OSHA,
- ANSI or IEC etc., for personnel protection
- applicable in each region or country.



# DIMENSIONS (Unit: mm in)



The CAD data in the dimensions can be downloaded from our website

-52.2

+40.2

SC-GU3-02

5.5

2.5 0.098

-Communication data

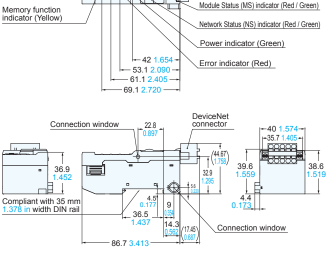
Refer to p.1501 for general precautions.

Communication unit for DeviceNet

Operation mode setting switch cover

Memory / I O selection / Reset key

Connector cover for output signal



## DIMENSIONS (Unit: mm in)

The CAD data in the dimensions can be downloaded from our website

