MODEL: R30GCIE1

## Remote I/O R30 Series

## **CC-Link INTERFACE MODULE**

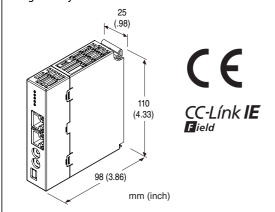
(CC-Link IE Field network)

#### **Functions & Features**

- Enables interface modules that use different protocols to handle data on CC-Link IE Field Network (gateway module).
- Recognized as an analog I/O mixed module by other interface modules.
- Used as a remote device station on CC-Link IE Field Network in the same manner as R30NCIE1.

## **Typical Applications**

• A gateway for CC-Link IE Filed and EtherCAT.



MODEL: R30GCIE1S[1]

## **ORDERING INFORMATION**

• Code number: R30GCIE1S[1] Specify a code from below for [1]. (e.g. R30GCIE1S/Q)

 Specify the specification for option code /Q (e.g. /C01)

#### **COMMUNICATION MODE**

S: Single

## [1] OPTIONS

blank: none

**/Q**: With options (specify the specification)

## SPECIFICATIONS OF OPTION: Q

COATING (For the detail, refer to M-System's web site.)

/C01: Silicone coating /C02: Polyurethane coating /C03: Rubber coating

## **CAUTION**

Please use this unit with an interface module (model: R30NECT1) of firmware version V1.04.10 or higher, and an interface module (model: R30NCIE1) of firmware version V1.01.13 or higher.

## **RELATED PRODUCTS**

• PC configurator software (model: R30CFG)

Downloadable at M-System's web site. For connecting to PC, use commercially available Mini-B

type USB cable. (provided by user)

## **GENERAL SPECIFICATIONS**

Connection

Network: RJ-45 connector

Internal bus: Via the Installation Base (model: R30BS)
Internal power: Via the Installation Base (model: R30BS)
Isolation: CC-Link IE Field to internal bus or internal power
Internal bus communication cycle: Approx. 1 msec.
Status indicator: RUN, RD, SD, D LINK, ERR, L ER, LINK

(Refer to the instruction manual.)

## **CC-Link IE Field COMMUNICATION**

Protocol: IEEE 802.3

**Transmission type**: 1000BASE-T **Communication speed**: 1 Gbps

Network cable: Cable conformed to CC-Link IE Field

Double shielded twist pair cable (CAT5e)

RJ-45 connector

Network topology: Line, star and ring

Max. number of stations: 120 (Total slave stations) (Number of max. connectable slaves may vary depending on the master module. Refer to the instruction manual of

the master module)

**Max. station-to-station distance**: 100 m **Station type**: Remote device station

Link device: RX/RY 112 points, RWw/RWr 64 points

## **INSTALLATION**

Current consumption: 140 mA

Operating temperature:  $-10 \text{ to } +55^{\circ}\text{C} \text{ (14 to } 131^{\circ}\text{F)}$ Storage temperature:  $-20 \text{ to } +65^{\circ}\text{C} \text{ (-4 to } +149^{\circ}\text{F)}$ Operating humidity: 10 to 90 %RH (non-condensing)

**Atmosphere**: No corrosive gas or heavy dust **Mounting**: Installation Base (model: R30BS)

Weight: 125 g (0.28 lb)

#### **PERFORMANCE**

Insulation resistance: ≥ 100 MΩ with 500 V DC

Dielectric strength: 1500 V AC @ 1 minute (CC-Link IE Field



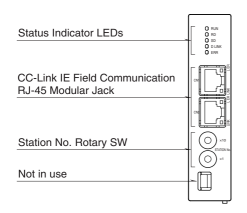
to internal bus or internal power)
1500 V AC @ 1 minute (power input to FE; isolated on the power supply module)

## **STANDARDS & APPROVALS**

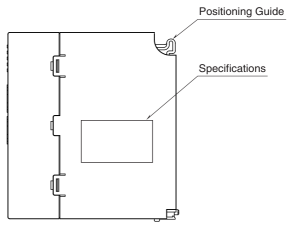
EU conformity: EMC Directive EMI EN 61000-6-4 EMS EN 61000-6-2 RoHS Directive EN 50581

## **EXTERNAL VIEW**

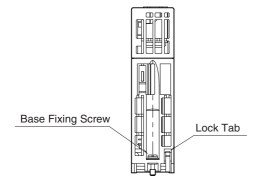
#### **■ FRONT VIEW**



#### **■ SIDE VIEW**



#### **■** BOTTOM VIEW



## TRANSMISSION DATA DESCRIPTIONS

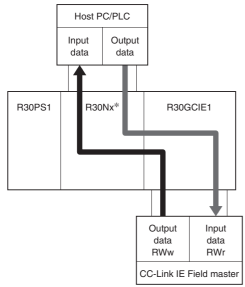
Number of transmission data: 4 points (4 words) for input; 4 points (4 words) for output

This unit is equivalent to an analog I/O mixed module (AIO4) of R30 series, and is recognized as an I/O module by Interface

module (e.g. model: R30NECT1). Station type: Remote device station

Link device: RX/RY 112 points, RWw/RWr 64 points

#### • DATA FLOW



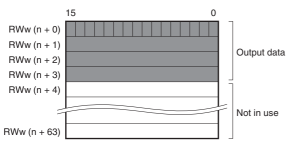
\* R30Nx: R30 Interface module

#### **■ OUTPUT DATA**

The figure below shows details of data transmitted to Host PC/PLC from Interface module.

[CC-Link IE Field master]—>[R30GCIE1]—>[R30 internal bus] -->[R30 interface module]--->[Host PC/PLC]

Output data (RWw) from CC-Link IE Field master is transmitted as Input data to Host PC/PLC.

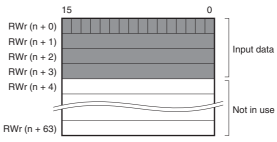


#### **■ INPUT DATA**

The figure below shows details of data received by Interface module from Host PC/PLC.

[Host PC/PLC]—>[R30 interface module]—>[R30 internal bus] -->[R30GCIE1]-->[CC-Link IE Field master]

Output data from Host PC/PLC is transmitted as Input data (RWr) to CC-Link IE Field master.

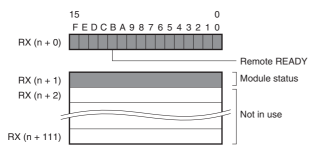


n: initial device

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MODEL: R30GCIE1

#### **■ STATUS**



n: initial device

- RX(n+0)0 to 7 is reservation area, RX(n+0)B is used as Ready signal, and the bit is "1" when this module is operating normally. RX(n+0)8 to A and RX(n+0)C to F are not in use.
- Module Status

RX(n + 1)0 indicates communication status of this unit.

- 1 = Normal communication
- 0 = Communication error / timeout

RX(n + 1)1 indicates internal communication status.

- 1 = Normal communication
- 0 = Communication stop / communication error

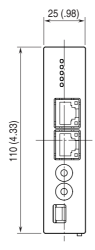
RX(n + 1)2 indicates communication status of field bus built in the interface module.

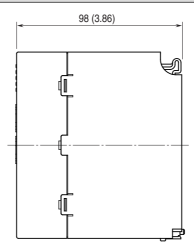
- 1 = Normal communication
- 0 = Communication stop / communication error / timeout

RX(n + 1)3 to F are not in use.

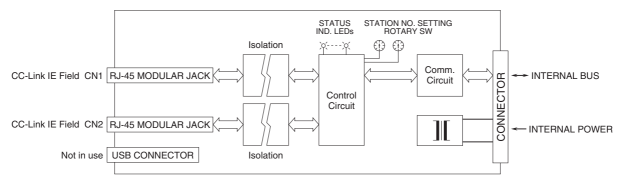
Link devices other than the above are not in use.

# **EXTERNAL DIMENSIONS unit: mm (inch)**





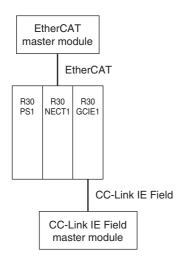
## **SCHEMATIC CIRCUITRY & CONNECTION DIAGRAM**



CN1 and CN2 of RJ-45 modular jacks for CC-Link IE Field network can be connected in any order.

## SYSTEM CONFIGURATION EXAMPLES

The below figure shows a system configuration example in which CC-Link IE Field data is converted into EtherCAT data by using this unit as a gateway.





Specifications are subject to change without notice.