Renesas Electronics Industrial Ethernet Communication LSI with CC-Link IE Field

# R-IN32M3-CL 

## Highly Precise \& Stable CPU Operation,

 High speed real time response, low power consumption
## Introduction

R-IN32M3-CL is one of the Industrial Ethernet Communication LSI, which has R-IN32 Engine, CC-Link IE Field (Intelligent Device), Internal RAM and peripherals. R-IN32 Engine consists of 32bit RISC CPU " Cortex-M3 of ARM", Real-Time OS Accelerator (Hardware Real-Time OS[HW-RTOS]), Ethernet Accelerator and 1Gbit EtherMAC 802.3 with 2 port switch. R-IN32M3-CL achieves the high-speed real time response and low power consumption for Industrial Ethernet Communication with R-IN32 Engine. Especially Real-Time OS Accelerator makes high speed task changing and high speed interrupt response. As a result, R-IN32M3-CL can realize highly precise and stable CPU operation.

## Specification

■ Cortex-M3 32bit RISC CPU (operating frequency : 100 MHz )
■10M/100M/1G EtherMAC (MII/GMII I/F)

- SRAM-I/F : 32bit (max)
(Master / Slave)
■ Non-Ethernet I/F
(CAN, CSI, UART, etc...)
- 1.3MBytes Large size memory (RAM)

■ Multiprotocol support
■ GPIO : 96port(max)
■ Power supply voltage :
$1.0 \mathrm{~V} \pm 0.1 \mathrm{~V}$ (Internal)
$3.3 \mathrm{~V} \pm 0.3 \mathrm{~V}$ (I/O)

- Operating temperature : $-40 \sim 85^{\circ} \mathrm{C}$


## Application Image



R-IN32M3-CL can be adapted to the communication unit of all FA slave devices at the field network and the motion network. ( $\bigcirc$ :Relevant parts)
■Recommend : PLC, Remote IO, CNC, AC Drive(Inverter), Robot, Servo drive, Servo Motor


Renesas Electronics

## Feature

R-IN32M3 achieves high-performance communication rather than conventional "CPU+ Software RTOS" (SW-RTOS) by using the both of "R-IN32 engine" and high-speed real time communication by the effect of Ethernet Accelerator.
On the other hand, R-IN32M3 achieves highly precise, low latency communication and low power consumption by effect of Real-Time OS Accelerator .

Effect of Ethernet Accelerator
${ }^{(*)}$ A result of measurement by our evaluation environment
■ TCP/IP Communication


## Effects of Real-Time OS Accelerator

## ■Quick Interrupt Response

Measurement operation time (Interrupt insert ~ Task Start)
Cortex-M3
SW-RTOS
R-IN32
HW-RTOS
HW
Interrupt response time $[\mu \mathrm{s}]$ @ 100 MHz

- Real-time multi task operation

Measurement of task change operation time.
$\left.\begin{array}{c}\text { Cortex-M3 } \\ \text { SW-RTOS }\end{array}\right]$

CPU operation time [ms] @ 50 MHz
(*) A result of measurement by our evaluation environment

## ■Synchronous real time operation

Measurement the OS operation time operating various system calls


Low jitter Real-time OS operation

## Protocols

R-IN32M3-CL corresponds the multi protocols as following not only Industrial Ethernet Protocols but also the conventional Open Network Protocols.

## Industrial Ethernet Protocols :

CC-Link IE Field, EtherNet/IP, PROFINET RT,
Modbus TCP(TBD), POWERLINK(TBD), FL-net(TBD)
Conventional Open Network Protocols :
CANopen, CC-Link, DeviceNet

Image of Protocol stack (Ethernet Protocol)


[^0]
## Renesas Electronics


[^0]:    - ARM and Cortex are a trademark or a registered trademark of ARM Limited in EU and other countries.
    - Ethernet is a registered trademark of Fuji Zerox Limited.
    - IEEE is a registered trademark of the Institute of Electrical and Electronics Engineers, Inc.
    - CC-Link and CC-Link IE Field are a registered trademark of CC-Link Partner Association (CLPA).
    - Additionally all product names and service names in this document are a trademark or a registered trademark which belongs to the respective owners.
    - ${ }^{T M}$ mark and $®$ mark for companies trademark or registered trademark is omitted in this document.
    - Real-Time OS Accelerator and Hardware Real-Time OS is based on Hardware Real-Time OS of "ARTESSO" made in KERNELON SILICON Inc.
    - The product which is being handled by this document changes contents without notice and abolishes.
    - Reprint reproduction on this document is forbidden without our consent by a document.

