

RA Ecosystem Partner Solution

Tessera Technology TS-IO-RA2E2-02



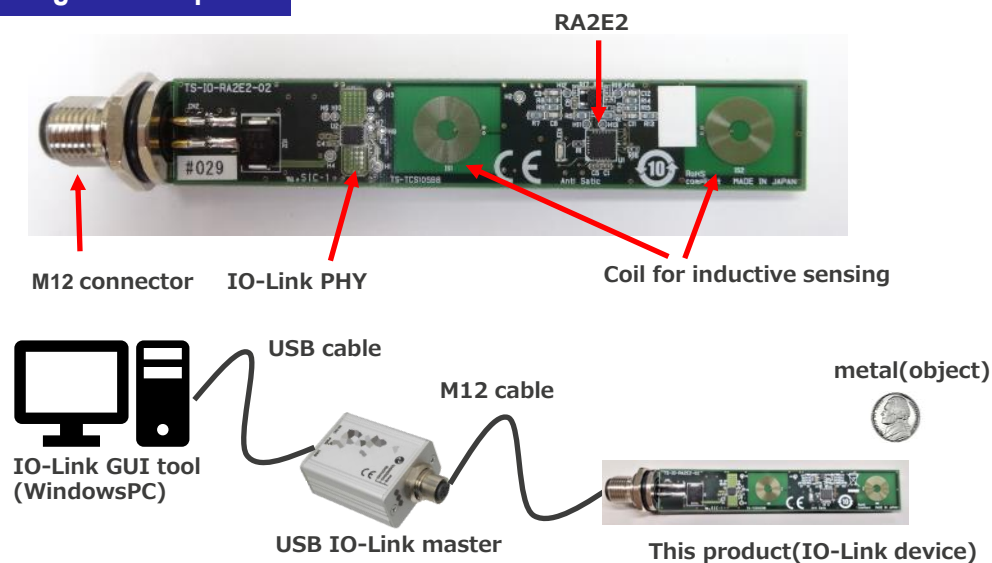
Solution Summary

Tessera inductive sensor solution board is for evaluation of software and system development with Renesas general-purpose microcontroller [RA2E2](#) and single-channel IO-Link PHY [RH4Z2501](#). The board enables metal detection by measuring electrical resistance between the two coils. The energy-saving and compact RA2E2 MCU is ideal for battery-powered applications such as IoT sensor nodes, portable terminals, and industrial control equipment, which require space-saving and low power consumption.

Features/Benefits

- RA2E2 and RH4Z2501 onboard with standard M12 connector
- Inductive sensor detects metal within 5 mm and indicates with LED on/off on the board or onscreen GUI
- TMG evaluation stack can be downloaded free of charge from Renesas.com
- GUI enables confirmation of device information and parameter settings, ideal for initial evaluation of IO-Link communication

Diagrams/Graphics



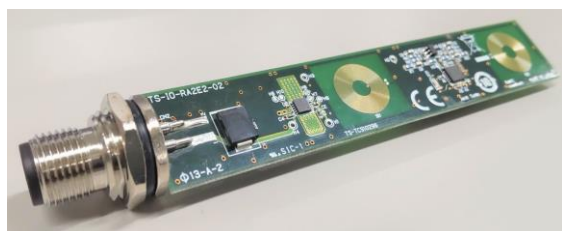
Target Markets and Applications

- Industrial sensor
- Industrial actuator
- Inductive sensor
- Proximity switch

[Tessera TS-IO-RA2E2-02](#)

Specification

Product name	RA2E2 Inductive Sensor Solution Board
Product model number	TS-IO-RA2E2-02
IO-Link PHY	RH4Z2501
MCU	R7FA2E2A72DNK(RA2E2)
Sensor	Inductive sensor (Configure pattern on substrate)
Power supply	Supplied through IO-Link connector
Interface	IO-Link connector : M12A 4-Pin male (IO-Link device) MCU debug connector: MIPI10 pin
Dimensions	104mm×18mm (Excluding connector)



Web / Documents

Category	Web
Application Note	RA2E2 Examples of IO-Link Solutions
Sample Code incl. evaluation stack	RA2E2 Examples of IO-Link Solutions (My Renesas registration required)
Winning Combination	IO-Link Sensor Solution Renesas

Company information



Tessera Technology INC.
6F, Yokohama Westside Bldg., 2-15-10 Kitasaiwai, Nishi-ku, Yokohama-city
Kanagawa 220-0004 Japan
TEL +81-45-595-9533
Web : <https://www.tessera.co.jp>

Contact E-mail: info2@tessera.co.jp
chip1stop [TS-IO-RA2E2-02 Tessera Technology - Chip1Stop](#)