

High Frequency Industrial Radio Frequency Identification (HF RFID)

Smart Track and Trace Solutions

Features and benefits

- Production efficiency – detailed tracking of who, when, where and what was done to build product(s)
- Rugged IP67 (M18 and M30) and IP68 and IP69K (4040) enclosures for harsh industrial applications
- Pre-programmed batches – tags identify which recipe to load automatically, reducing errors
- Data storage – tags can retain data that can be modified by the control system
- Read/write transceivers and reusable tags in a variety of sizes and styles for application flexibility
- Seamless integration into Rockwell Automation EtherNet/IP architecture

What is IO-Link?

IO-Link Technology is a worldwide open-standard protocol that integrates sensors and other field devices into our Connected Enterprise by connecting the IO-Link enabled device into an IO-Link master module.

Benefits of IO-Link technology include:

- Reduced inventory and operating costs
- Increased uptime/productivity
- Simplified design, installation, setup and maintenance
- Enhanced flexibility and scalability



IO-Link
EtherNet/IP™

In today's global market, manufacturers are challenged more than ever to reduce costs and improve quality to stay competitive. At the same time, new regulations that impact business procedures – especially in the plant floor or process environment – must be factored into those efforts. In some cases, the tracking of product genealogy and history may also be required to meet evolving regulations.

Allen-Bradley® High Frequency Industrial Radio Frequency Identification (RFID) systems provide a rugged and reliable solution for tracking and documenting products as they move through the manufacturing process. Designed to withstand harsh environments, Allen-Bradley industrial RFID systems feature a range of read/write transceivers and reusable read/write tags that allow for optimal flexibility with information and applications. In addition to our 56RF EtherNet/IP-enabled RFID system, our new 59RF family of IO-Link high frequency (13.56 MHz, per ISO 15693) read/write transceivers have been designed for easy, cost-effective, seamless integration into The Connected Enterprise®, delivering data from the plant floor directly into a control system to help minimize downtime and increase productivity.

With simplified plug-and-play installation, these high frequency RFID systems reduce installation costs in a wide range of industries and applications, for example:

- **Automotive** – tags identify door color, type and storage location
- **Packaging** – track product through production process
- **AGV** – tags embedded in the floor guide unmanned vehicle through building
- **Pharmaceutical** – track drugs via tray through process for traceability, accuracy and warranty

We offer two different RFID systems to address different application requirements. They can be operated either as IO-Link devices or in standard I/O mode (SIO) with conditional binary outputs. In stand-alone SIO mode, output switching is conditional on tag presence, data comparison and various alarm conditions.

Specifications

	56RF EtherNet/IP HF RFID Range	59RF IO-Link HF RFID Range
Communication	EtherNet/IP	IO-Link
Sensing distance maximum	55...168 mm (2.16...6.6 in.)	40...78 mm (1.59...3.07 in.)
Read/write speed maximum	26.5 Kbps	26.5 Kbps
Operating voltage	24V DC	24V DC
Transceiver dimensions	M18, M30 / 40 x 40, 80 x 90	M18, M30 / 40 x 40
Frequency	13.56 MHz	13.56 MHz
Output current maximum	100 mA per transceiver	200 mA per transceiver
Tag memory	Up to 8 KB, SLI, SLIX & FRAM	Varying sizes up to 128 KB, SLI, SLIX & FRAM

Product selection

High frequency 13.56 MHz ICODE with EtherNet/IP interface

56RF EtherNet/IP Transceivers

Communication	Dimensions [mm (in.)]	Recommended Sensing Distance [mm (in.)]	Max. Sensing Distance* [mm (in.)]	Operating Temperatures [C (F)]	Cat. No.
EtherNet/IP	Rectangular 80 x 90 (3.15 x 3.54)	100 (3.94)	168 (6.61)	-25...+70 °C (-13...+158 °F)	56RF-TR-8090
	Square 40 x 40 (1.57 x 1.57)	50 (1.97)	85 (3.35)	-25...+60 °C (-13...+140 °F)	56RF-TR-4040
	Cylindrical M30	45 (1.77)	75 (3)	-25...+70 °C (-13...+158 °F)	56RF-TR-M30
	Cylindrical M18	30 (1.18)	55 (2.16)	-25...+70 °C (-13...+158 °F)	56RF-TR-M18

*Based on 50 mm tag

56RF EtherNet/IP Interface Blocks

RFID Ports	Inputs	Outputs	Operating Temperatures [C (F)]	Cat. No.
2	1	1	-20...+60 °C (-4...+140 °F)	56RF-IN-IPD22
2	2	—	-20...+60 °C (-4...+140 °F)	56RF-IN-IPD22A
1	1	1	-20...+60 °C (-4...+140 °F)	56RF-IN-IPD12

59RF IO-Link Transceivers








Communication	Dimensions [mm (in.)]	Recommended Sensing Distance [mm (in.)]	Max. Sensing Distance* [mm (in.)]	Operating Temperatures [C (F)]	Cat. No.
IO-Link	Square 40 x 40 (1.57 x 1.57)	40 (1.57)	80 (3.14)	-25...+80 °C (-13...+176 °F)	56RF-TR-4040
	Cylindrical M30	27.5 (1.08)	59 (2.3)	-25...+80 °C (-13...+176 °F)	56RF-TR-M30
	Cylindrical M18	15.5 (0.61)	40.5 (1.5)	-25...+80 °C (-13...+176 °F)	56RF-TR-M18

*Based on 50 mm tag

59RF IO-Link Masters




Description	Cat No.
Point I/O IO-Link master module (In cabinet)	1734-4IOL
ArmorBlock® IO-Link master (On machine)	1732E-8IOLM12R
ArmorBlock IO-Link interface, L-code power	5032-8IOLM12M12LDR
ArmorBlock IO-Link interface, 4-pin mini QD power	5032-8IOLM12LDR
ArmorBlock IO-Link Interface, 5-pin mini QD power	5032-8IOLM12P5DR

Tags

Description	Type	Memory Size	Dimensions (mm)	Cat. No.
Disc 	SLI	128 bytes	8	56RF-TG-16
			10	56RF-TG-10
			16	56RF-TG-16
			20	56RF-TG-20
			50	56RF-TG-50
	SLI-S	256 bytes	10	56RF-TG-10-256B
Disc – High-Impact resistant (Extreme durability) 	SLI	128 bytes	35	56RF-TG-35HIR
Disc – Mount on metal 	SLI	128 bytes	50	56RF-TG-50MOM
	FRAM	2K bytes	50	56RF-TG-50-2KBMOM
Disc – FRAM 	FRAM	2K bytes	20	56RF-TG-20-2KB
			30	56RF-TG-30-2KB
			50	56RF-TG-50-2KB
Label (Adhesive backing) 	SLI	128 bytes	54 x 86	56RF-TG-5486
			50 x 50	56RF-TG-5050
Smart card 	SLI	128 bytes	54 x 86	56RF-TG-5486SC
Square – High temperature (240 °C max) 	SLI	128 bytes	50 x 50	56RF-TG-50HT

Required cordsets and accessories

Description	Cat. No.
DC micro (M12) female straight to male straight QD patchcord, 5-pin, 2 m (6.5 ft)	889D-F5FCDM-J2
DC micro (M12) female straight to male straight QD patchcord, 4-pin, 2 m (6.5 ft)	889D-F4ACDM-2
M12 D-code patchcords	1585D-M4TBDM-2

Connect with us.    

rockwellautomation.com

expanding human possibility®

AMERICAS: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000

EUROPE/MIDDLE EAST/AFRICA: Rockwell Automation NV, Pegasus Park, De Kleetlaan 12a, 1831 Diegem, Belgium, Tel: (32) 2663 0600

ASIA PACIFIC: Rockwell Automation SEA Pte Ltd, 2 Corporation Road, #04-05, Main Lobby, Corporation Place, Singapore 618494, Tel: (65) 6510 6608

UNITED KINGDOM: Rockwell Automation Ltd., Pitfield, Kiln Farm, Milton Keynes, MK11 3DR, United Kingdom, Tel: (44)(1908) 838-800

Allen-Bradley, ArmorBlock, The Connected Enterprise and expanding human possibility are trademarks of Rockwell Automation, Inc.

Trademarks not belonging to Rockwell Automation are property of their respective companies.

Publication HFRFID-PP001B-EN-P - February 2024 | Supersedes Publication HFRFID-PP001A-EN-P - February 2022

Copyright © 2024 Rockwell Automation, Inc. All Rights Reserved. Printed in USA.