<u>1-800-633-0405</u>

Contrinex Read-Write Modules IO-Link Capable RFID (13.56 MHz)



RFID

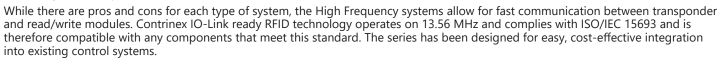
RFID (Radio Frequency IDentification) technology is useful in a wide range of automation and logistics applications.

This technology allows objects to be identified by means of electronic labels (also known as tags or transponders). Compared to more traditional approaches such as bar codes or laser marking, RFID technology offers a number of significant advantages. For example:

- A direct line of sight between the tag and the read/write module is not needed to read or write data.
- Information stored in the tag can be added, modified or replaced.
- Human error is reduced while increasing reliability, flexibility and traceability.

There are three standard frequencies of RFID:

- Low-Frequency (30 to 300 KHz most are 125 to 134.2 Khz). Various application-specific standards apply
- High-Frequency (13.56 MHz) (ISO/IEC 15693)
- Ultra High-Frequency (860 to 960 MHz) (ISO/IEC 18000-63)

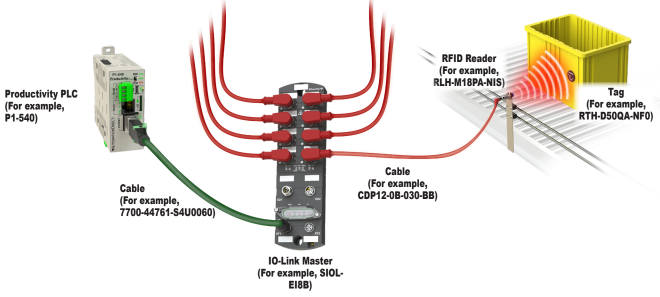


Simplicity of IO-Link

IO-Link is a standardized protocol (IEC 61131-9) that enables connection of intelligent devices, similar to the Contrinex RFID Read-Write Modules, to an automation system.

Communication takes place between an IO-Link master and one or more IO-Link devices. IO-Link is a point-to-point communication system and is not a fieldbus. A master module has one or more ports, and one device can be connected to each port.

The IO-Link master module serves as the interface between the IO-Link devices and the controller (PLC or Computer). The example below uses an IO-Link Master to communicate using EtherNet/IP.







Contrinex RHL Read/Write Units

Once the RLH unit is attached to the IO-Link master, the SIO functions of the device can be configured. Note that the SIO outputs will only be active if the IO-Link is not active. After the RLH unit is attached to the PLC using IO-Link, a lot more data will be available to the PLC.

- Read the identification of the Read-Write unit (for example: Manufacture, Firmware Version, Part Number, etc.)
- · How long the RFID tag has been present
- Tag history
- Diagnostics
- Write to the tag
- Read the tag

And many more functions.



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RLH-M30PA-NIS

Features

- IO-Link for greatly simplified RFID integration
- Available in M18 and M30 barrel sizes as well as 44mm cubic housing
- IO-Link compatible (V 1.1).
- IO-Link Class A device
- Simple I/O (SIO) mode available
- IP68/IP69K option available
- Complies with ISO/IEC 15693 (High Frequency) 13.56 MHz

Applications

- Track and trace
- Production automation
- · Process control
- · Automatic sorting systems
- Logistics and distribution
- · Access control
- Machine tools
- Robotics
- · Packaging System
- Automotive Industry
- Pharmaceutical

Agency Approvals

• CE, UL (E239373)







Simple I/O (SIO) Mode

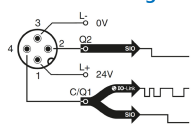
If the Read/Write unit has a simple task, then the device may be able to be used in Simple I/O Mode.

Out of the box, the read/write module is configured to simultaneously trigger both of its outputs upon tag detection. The two outputs can be individually reconfigured for data block comparison, tag IN-RANGE time over threshold, or tag is too far from reader (RSSI is below threshold) via an IO-Link master.

Full functionality is available when the module is used as an IO-Link device.

Contrinex HF RFID Read-Write Module Selection Guide							
Part Number	Price	Housing Size	IP Rating	Weight (g [oz])	Drawing		
RLH-C44PA-NIS	\$169.00	40 x 40 x 67 mm [1.57 x 1.57 x 2.64]	IP68/IP69K	105g [3.7 oz]	PDF		
RLH-M30PA-NIS	\$169.00	30mm [1.18 in] diameter 63.5 mm [2.5 in] length	IP67	87g [3.1 oz]	<u>PDF</u>		
RLH-M18PA-NIS	\$158.00	18mm [0.71 in] diameter 63.5 mm [2.5 in] length	IP67	37g [1.3 oz]	<u>PDF</u>		

Connection Diagram



Standard HF RFID Read-Write Module Specifications							
	<u>RLH-C44PA-NIS</u> <u>RLH-M30PA-NIS</u> <u>RLH-M18PA-NIS</u>						
Supply Voltage		11-32 VDC					
Maximum Current		≤ 50mA (with no load)					
Maximum Output Current	≤ 200mA (per output)						
Maximum Operating Temperature	-25° to 80°C [-13° to 176°F]						
Maximum Storage Temperature		-25° to 80°C [-13° to 176°F]					
Maximum Cable Length	20m [65.62 ft]						
Housing Material	Chrome-plated brass	Chrome-plated brass					
Sensing Face Material	PBTP (polybutylene terephthalate polymer)						
Tightening Force	0.6 N•m [0.4 lb•ft] (on M12 connector) 70 N•m [51.6 lb•ft] 25 N•m [18.4 lb•ft]						

Contrinex 13.56 MHz HF RFID Tags CONTRIN



Standard HF RFID Tags







RFID tags (also known as transponders) are electronic devices that store data. Each tag has fixed memory which stores a unique preset number (i.e., an identifier) as well as user memory which can be written to for storing data. Writeable data may include, for example, the object's history or the parameters of operations to which it will be subjected.

EEPROM Tag Features

- · Unlimited read cycles
- 100,000 write cycles
- · 4 bytes per block
- Fully complies with ISO/IEC 15693 (High Frequency) 13.56 MHz

FRAM Tag Features

- Unlimited read cycles
- 1012 write cycles
- · Larger amount of memory
- 8 bytes per block

Applications

- Track and trace
- Production automation
- · Process control
- Automatic sorting systems
- · Logistics and distribution
- Access control

Agency Approvals

• CF



Standard HF RFID Tag Selection Guide												
Part Number	Price	Pack Size	Diameter (mm [in])	Memory Type	User Memory Size	IP Rating	Component Material	Operating Temperature	Storage Temperature	Tightening Torque	Weight (g [oz])	Drawing
RTH-D09RA-NF0-901	\$50.00	10	9 [0.35]	EEPROM	316 bytes	IP67	Epoxy + PPS -20°	-20° to 85°C	-20° to 110°C	NA	0.25 g [0.01 oz]	<u>PDF</u>
RTH-D16RA-NF0-901	\$45.00	10	16 [0.63]	EEPROM	316 bytes	IP67	(Polyphenylene sulfide)	[-4° to 185°F]	[-4° to 230°F]		0.75 g [0.03 oz]	<u>PDF</u>
RTH-D20QA-NF0-901	\$80.00	10	20 [0.79]	EEPROM	316 bytes	IP68 IP69K			25° to 80°C	NA	1.3 g [0.05 oz]	<u>PDF</u>
RTH-D20QA-ND0	\$11.00	1	20 [0.79]	FRAM	2000 bytes	IP68 IP69K					1.3 g [0.05 oz]	PDF
RTH-D30QA-NF0-901	\$80.00	10	30 [1.18]	EEPROM	316 bytes	IP68 IP69K	PPA	-25° to 80°C			3g [0.11 oz]	PDF
RTH-D30QA-ND0	\$17.50	1	30 [1.18]	FRAM	2000 bytes	IP68 IP69K	(Polyphthalamide)			1 N•m	3g [0.11 oz]	PDF
RTH-D50QA-NF0	\$9.50	1	50 [1.97]	EEPROM	316 bytes	IP68 IP69K				[0.74 lb•ft]	9.5 g [0.34 oz]	PDF
RTH-D50QA-ND0	\$19.50	1	50 [1.97]	FRAM	2000 bytes	IP68 IP69K					9.5 g [0.34 oz]	<u>PDF</u>

High-Temperature HF RFID Tag

High-temperature RFID tags feature 100% silicone-free construction and thermal cycling reliability of 1000 hours (or 1000 cycles). Passive tags from the high-temperature family are ideal for use in paintshops and other high-temperature environments. Tags are insensitive to dirt, and their housings have an IP68 and IP69K enclosure rating. They are also fully ISO/IEC 15693-compliant. Tags are made from PPS (polyphenylene sulfide).

High-Temperature HF RFID Tag Selection Guide										
Part Number	Price	Diameter (mm [in])	Memory Type	User Memory	IP Rating	Operating Temperature	Storage Temperature	Tightening Torque	Weight (g [oz])	Drawing
RTP-0263-020	\$20.00	26 [1.97]	EEPROM	160 bytes	IP68 IP69K	-25 to 180°C [-13 to 356°F]	-40 to 180°C [-40 to 356°F]	1 N•m [0.74 lb•ft]	3.3 g [0.12 oz]	<u>PDF</u>



RTP-0263-020

Contrinex 13.56 MHz HF RFID Tags CONTRINE

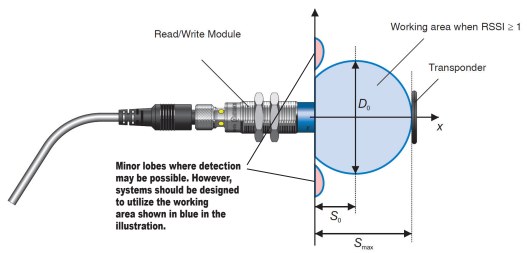


Working Distance Tables

Typical Working Distances When Using RLH-C44PA-NIS							
Tag (Transponder) Part Number	S _{max} (mm [in])	S _o (mm [in])	D _o (mm [in])				
Ø 9 <u>RTH-D09RA-NF0-901</u>	24 [0.94]	9 [0.35]	32 [1.26]				
Ø 16 <u>RTH-D16RA-NF0-901</u>	40 [1.57]	20 [0.79]	44 [1.73]				
Ø 20 <u>RTH-D20QA-NF0-901</u>	40 [1.57]	18 [0.71]	44 [1.73]				
Ø 20 <u>RTH-D20QA-ND0</u>	38 [1.50]	17 [0.67]	42 [1.65]				
Ø 26 <u>RTP-0263-020</u>	38 [1.50]	17 [0.67]	44 [1.73]				
Ø 30 <u>RTH-D30QA-NF0-901</u>	44 [1.73]	21 [0.83]	48 [1.89]				
Ø 30 <u>RTH-D30QA-ND0</u>	46 [1.81]	23 [0.91]	52 [2.05]				
Ø 50 <u>RTH-D50QA-NF0</u>	64 [2.52]	32 [1.26]	68 [2.68]				
Ø 50 <u>RTH-D50QA-ND0</u>	58 [2.28]	26 [1.02]	66 [2.60]				

Typical Working Distances When Using RLH-M30PA-NIS								
Tag (Transponder) Part Number	ansponder) Part Number S_{max} (mm [in]) S_{o} (mm [in]) D_{o} (mm [in])							
Ø 9 <u>RTH-D09RA-NF0-901</u>	17 [0.67]	5.5 [0.22]	24 [0.94]					
Ø 16 <u>RTH-D16RA-NF0-901</u>	28 [1.10]	13 [0.51]	31 [1.22]					
Ø 20 <u>RTH-D20QA-NF0-901</u>	26 [1.02]	12 [0.47]	30 [1.18]					
Ø 20 <u>RTH-D20QA-ND0</u>	26 [1.02]	11.5 [0.45]	31 [1.22]					
Ø 26 <u>RTP-0263-020</u>	33 [1.30]	15 [0.59]	36 [1.42]					
Ø 30 <u>RTH-D30QA-NF0-901</u>	30 [1.18]	13 [0.51]	38 [1.50]					
Ø 30 <u>RTH-D30QA-ND0</u>	34 [1.34]	15 [0.59]	38 [1.50]					
Ø 50 <u>RTH-D50QA-NF0</u>	46 [1.81]	19 [0.75]	54 [2.13]					
Ø 50 <u>RTH-D50QA-ND0</u>	44 [1.73]	18 [0.71]	54 [2.13]					

Typical Working Distances When Using RLH-M18PA-NIS								
Tag (Transponder) Part Number	S _{max} (mm [in])	S _o (mm [in])	D _o (mm [in])					
Ø 9 <u>RTH-D09RA-NF0-901</u>	11 [0.43]	3.5 [0.14]	15 [0.59]					
Ø 16 <u>RTH-D16RA-NF0-901</u>	19 [0.75]	8.5 [0.33]	22 [0.87]					
Ø 20 <u>RTH-D20QA-NF0-901</u>	18 [0.71]	8 [0.31]	21 [0.83]					
Ø 20 <u>RTH-D20QA-ND0</u>	17 [0.67]	6 [0.24]	21 [0.83]					
Ø 26 <u>RTP-0263-020</u>	15 [0.59]	4 [0.16]	21 [0.83]					
Ø 30 <u>RTH-D30QA-NF0-901</u>	22 [0.87]	9 [0.35]	28 [1.10]					
Ø 30 <u>RTH-D30QA-ND0</u>	19 [0.75]	5 [0.20]	28 [1.10]					
Ø 50 <u>RTH-D50QA-NF0</u>	24 [0.94]	6 [0.24]	42 [1.65]					
Ø 50 <u>RTH-D50QA-ND0</u>	20 [0.79]	0 [0]	44 [1.73]					



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