SI-RFA-DM1 and DM2 IO-Link Data Reference Guide



IO-Link Data Map

This document refers to the following IODD file: Banner_Engineering-SI-RFA-DM-20200630-IODD1.1.xml. The IODD file and support files can be found on www.bannerengineering.com under the download section of the product family page.

Communication Parameters

The following communication parameters are used.

Parameter	Value	Parameter	Value
IO-Link revision	V1.1	Port class	A
Process Data In length	32 bits	SIO mode	No
Process Data Out length	N/A	Smart sensor profile	No
Bit Rate	38400 bps	Block parameterization	No
Minimum cycle time	10 ms	Data Storage	No

IO-Link Process Data In (Device to Master)

Process Data In is transmitted from the IO-Link device to the IO-Link master cyclically.

Name		Number of	Number of Bits			
PD_IN32		32-bit UInteg	32-bit UInteger			
Octet	0	1	2	3		
bit offset	31-24	23-16	15-8	7-0		
element bit	31-24	23-16	15-8	7-0		

Note: Process Data tells the user that a change of state has occurred when the value is non-zero. Do an Acyclic Read of Index 64 Basic Parameters for information on the system. The process indicates all of the devices that have a change of state, and that only if you fill in the number of expected devices in Index 8442.

IO-Link Process Data Out (Master to Device)

Not applicable.

Parameters Set Using IO-Link

These parameters can be read from and/or written to the SI-RFA-DM1. Also included is information about whether the variable in question is saved during Data Storage and whether the variable came from the IO-Link Smart Sensor Profile. Unlike Process Data In, which is transmitted from the IO-Link device to the IO-Link master cyclically, these parameters are read or written acyclically as needed.

Index	Subindex	Name	Length	Value Range	Default	Access Rights
0	1-15	Direct Parameter Page 1 (incl. Vendor ID & Device ID)				ro
0	16	Standard Command		128 = Device Reset 129 = Application Reset 130 = Restore Factory Settings 0–63 = Reserved 131–159 = Reserved		wo
1	1-16	Direct Parameters Page 2				rw



2 3 4-12 13-15 16 17	Standard Command		128 = Device Reset	
4-12 13-15 16		8-bit uinteger	129 = Application Reset 130 = Restore Factory Settings 0–63 = Reserved 131–159 = Reserved	wo
13-15 16	Data Storage Index (device-specific list of parameters to be stored)			
16	reserved by IO-Link Specification			
	unused			ro
17	Vendor Name string		Banner Engineering Corporation	ro
17	Vendor Text string		More Sensors. More Solutions	ro
18	Product Name string		SI-RFA-DM1 or SI-RFA-DM2	ro
19	Product ID string		806412 or 806413	ro
20	Product Text string		ISD to IO-Link Module	ro
21	Serial Number			ro
22	Hardware Version			ro
23	Firmware Version			ro
24	App Specific Tag (user defined)			rw
25-63	unused/reserved			
64	Basic Information	Array[32] of 16-bit uinteger	See Index 64 Basic Information Integers on page 4 for additional information.	ro
256	Devices type ID for safety circuit	Array[32] of 8-bit uinteger		ro
272	Devices applied supply volat	Array[32] of Float32		ro
288	Devices distances to its targets for safety circuit	Array[32] of Float32		ro
304	Devices internal temperatures for safety circuit	Array[32] of Float32		ro
320	Devices supply voltage range violation counters for safety circuit	Array[32] of 8-bit uinteger		ro
336	Devices delay counter for shut down delay of outputs for safety circuit	Array[32] of 8-bit uinteger		ro
352	Devices counter for target range violation within interval for safety circuit	Array[32] of 8-bit uinteger		ro
368	Devices received company code for safety circuit	Array[32] of 8-bit uinteger		ro
384	Devices expected company code for safety circuit	Array[32] of 8-bit uinteger		ro
400	Devices expected RFID for safety circuit	Array[32] of 16-bit uinteger		ro
416	Devices received RFID safety circuit	Array[32] of 16-bit uinteger		ro
432	Devices product description	Array[32] of 8-bit uinteger		ro
448	Devices remaining teach cycles	Array[32] of 8-bit uinteger		ro
4096	Devices user given name and position for sensor 1	1024-bit record / (2) 64-octet strings		rw
4097	Devices user given name and position for sensor 2	1024-bit record / (2) 64-octet strings		rw
4098	Devices user given name and position for sensor 3	1024-bit record / (2) 64-octet strings		rw
4099	Devices user given name and position for sensor 4	1024-bit record / (2) 64-octet strings		rw
4100	 Devices user given name and position for sensor 5	1024-bit record / (2) 64-octet strings		 rw
4101	Devices user given name and position for sensor 6	1024-bit record / (2) 64-octet strings		rw
4102	Devices user given name and position for sensor 7	1024-bit record / (2) 64-octet strings		rw
4103	Devices user given name and position for sensor 8	1024-bit record / (2) 64-octet strings		rw
4104	Devices user given name and position for sensor 9	1024-bit record / (2) 64-octet strings		rw
4105	Devices user given name and position for sensor 10	1024-bit record / (2) 64-octet strings		rw
4106	Devices user given name and position for sensor 11	1024-bit record / (2) 64-octet strings		rw
4107	 Devices user given name and position for sensor 12	1024-bit record / (2) 64-octet strings		rw
4108	 Devices user given name and position for sensor 13	1024-bit record / (2) 64-octet strings		rw
4109	 Devices user given name and position for sensor 14	1024-bit record / (2) 64-octet strings		rw
4110	Devices user given name and position for sensor 15	1024-bit record / (2) 64-octet strings		rw

Index	Subindex	Name	Length	Value Range	Default	Access Rights
4112		Devices user given name and position for sensor 17	1024-bit record / (2) 64-octet strings			rw
4113		Devices user given name and position for sensor 18	1024-bit record / (2) 64-octet strings			rw
4114		Devices user given name and position for sensor 19	1024-bit record / (2) 64-octet strings			rw
4115		Devices user given name and position for sensor 20	1024-bit record / (2) 64-octet strings			rw
4116		Devices user given name and position for sensor 21	1024-bit record / (2) 64-octet strings			rw
4117		Devices user given name and position for sensor 22	1024-bit record / (2) 64-octet strings			rw
4118		Devices user given name and position for sensor 23	1024-bit record / (2) 64-octet strings			rw
4119		Devices user given name and position for sensor 24	1024-bit record / (2) 64-octet strings			rw
4120		Devices user given name and position for sensor 25	1024-bit record / (2) 64-octet strings			rw
4121		Devices user given name and position for sensor 26	1024-bit record / (2) 64-octet strings			rw
4122		Devices user given name and position for sensor 27	1024-bit record / (2) 64-octet strings			rw
4123		Devices user given name and position for sensor 28	1024-bit record / (2) 64-octet strings			rw
4124		Devices user given name and position for sensor 29	1024-bit record / (2) 64-octet strings			rw
4125		Devices user given name and position for sensor 30	1024-bit record / (2) 64-octet strings			rw
4126		Devices user given name and position for sensor 31	1024-bit record / (2) 64-octet strings			rw
4127		Devices user given name and position for sensor 32	1024-bit record / (2) 64-octet strings			rw
8192		Switch counter for second	Array[32] of 32-bit uinteger			ro
8208		Reset switch counter for given sensor	8-bit uinteger	1 = Delete counter value for sensor 12 = Delete counter value for sensor 23 = Delete counter value for sensor 34 = Delete counter value for sensor 45 = Delete counter value for sensor 56 = Delete counter value for sensor 78 = Delete counter value for sensor 79 = Delete counter value for sensor 910 = Delete counter value for sensor 1011 = Delete counter value for sensor 1112 = Delete counter value for sensor 1213 = Delete counter value for sensor 1314 = Delete counter value for sensor 1415 = Delete counter value for sensor 1516 = Delete counter value for sensor 1617 = Delete counter value for sensor 1718 = Delete counter value for sensor 1819 = Delete counter value for sensor 1920 = Delete counter value for sensor 2021 = Delete counter value for sensor 2122 = Delete counter value for sensor 2223 = Delete counter value for sensor 2324 = Delete counter value for sensor 2425 = Delete counter value for sensor 2728 = Delete counter value for sensor 2829 = Delete counter value for sensor 2930 = Delete counter value for sensor 2125 = Delete counter value for sensor 2326 = Delete counter value for sensor 2425 = Delete counter value for sensor 2728 = Delete counter value for sensor 2829 = Delete counter value for sensor 2121 = Delete counter value for sensor 2322 = Delete counter value for sensor 2425 = Delete counter value for sensor 2526 = Delete counter value for sensor 27 <t< td=""><td></td><td>wo</td></t<>		wo
8224		Expected sensors - Read/Write number of expected sensors	8-bit uinteger	0–32		rw
8230		Received amount of sensors	8-bit uinteger	0–32		ro
8448		Timestamp - given timestamp of device	Array[6] of 8-bit uinteger			rw
14848		Given name of machine	128-octet string			rw
14850		Given position of machine	128-octet string			rw
14852		Name of safety circuit	-			
14032		Name of Salety Ground	128-octet string			rw

Index 64 Basic Information Integers

	Upper Byte									Lowe	r Byte				
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
QS	RB	BB	FB	CE	BE	SV	EF	MF	Q1	Q2	UF	LS	UW	E1	E2

Byte	Abbreviation	SI-RF	SSA-EB1 or SSA-ISD		
15	QS	Output Error	Output Error		
14	RB	Actuator Detected	Always 0		
13	BB	Detection Zone Limit - Contact 1	Status Contact 1		
12	FB	Wrong Actuator - Contact 2	Status Contact 2		
11	CE	Reserved	Reserved		
10	BE	Actuator Code Taught	Reserved		
9	SV	Reserved	Reserved		
8	EF	Failsafe Inputs	Failsafe Inputs		
7	MF	Error Reset Required	Error Reset Required		
6	Q1	Safety Output 1	Safety Output 1		
5	Q2	Safety Output 2	Safety Output 2		
4	UF	Operating Voltage Error	Operating Voltage Error		
3	UW	Operating Voltage Warning	Operating Voltage Warning		
2	LS	Local Reset Expected	Local Reset Expected		
1	E1	Input 1	Input 1		
0	E2	Input 2	Input 2		

IO-Link Events

Events are acyclic transmissions from the IO-Link device to the IO-Link master. Events can be error messages and/or warning or maintenance data.

Code	Туре	Name	Description
16384 (0x4000)	Error	Temperature Fault	Overload
16912 (0x4210)	Warning	Device temperature over-run	Clear source of heat
16928 (0x4220)	Warning	Device temperature under-run	Insulate device
36000 (0x8ca0)	Warning	Sensor number mismatch event	Indicates difference between expected and received number of sensors

