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



10-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 |
|-------------------------|-----------|
| IO-Link revision | V1.1 |
| Process Data In length | 32 bits |
| Process Data Out length | N/A |
| Bit Rate | 38400 bps |
| Minimum cycle time | 10 ms |

| Parameter | Value |
|------------------------|-------|
| Port class | A |
| SIO mode | No |
| Smart sensor profile | No |
| Block parameterization | No |
| 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 Bits |
|---------|-----------------|
| PD_IN32 | 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 |

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 | | Standard Command | 8-bit uinteger | 128 = Device Reset 129 = Application Reset 130 = Restore Factory Settings 0-63 = Reserved 131-159 = Reserved | | wo |



| Index | Subindex | Name | Length | Value Range | Default | Access Rights |
|-------|----------|--|---|--------------------------------|---------|------------------|
| 3 | | Data Storage Index (device-specific list of parameters to be stored) | | | | |
| 4-12 | | reserved by IO-Link Specification | | | | |
| 13-15 | | unused | | | | ro |
| 16 | | 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 | | | 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 |

| Index | Subindex | Name | Length | Value Range | Default | Access Rights |
|-------|----------|--|---|-------------|---------|------------------|
| 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 |
| 4111 | | Devices user given name and position for sensor 16 | 1024-bit record / (2) 64-octet strings | | | rw |
| 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 |

| Index | Subindex | Name | Length | Value Range | Default | Access Rights |
|-------|----------|--|----------------------------|--|---------|------------------|
| 8208 | | Reset switch counter for given sensor | 8-bit uinteger | 0 = No reset command 1 = Delete counter value for sensor 1 2 = Delete counter value for sensor 2 3 = Delete counter value for sensor 3 4 = Delete counter value for sensor 4 5 = Delete counter value for sensor 5 6 = Delete counter value for sensor 6 7 = Delete counter value for sensor 7 8 = Delete counter value for sensor 8 9 = Delete counter value for sensor 9 10 = Delete counter value for sensor 10 11 = Delete counter value for sensor 11 12 = Delete counter value for sensor 12 13 = Delete counter value for sensor 12 13 = Delete counter value for sensor 14 15 = Delete counter value for sensor 15 16 = Delete counter value for sensor 16 17 = Delete counter value for sensor 17 18 = Delete counter value for sensor 17 18 = Delete counter value for sensor 19 20 = Delete counter value for sensor 19 20 = Delete counter value for sensor 20 21 = Delete counter value for sensor 21 22 = Delete counter value for sensor 22 23 = Delete counter value for sensor 23 24 = Delete counter value for sensor 25 26 = Delete counter value for sensor 26 27 = Delete counter value for sensor 27 28 = Delete counter value for sensor 28 29 = Delete counter value for sensor 29 30 = Delete counter value for sensor 29 31 = Delete counter value for sensor 30 31 = Delete counter value for sensor 31 32 = Delete counter value for sensor 32 | | 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 | 128-octet string | | | rw |
| 14853 | | Additional information for safety cicuit | 128-octet string | | | rw |

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 |

