

TN

Vendor ID 310 / 0x0136 - Bytes: 01 54 / 0x01 0x36
 Device ID 582 / 0x000246 - Bytes: 00 02 70 / 0x00 0x02 0x46
 Vendor name ifm electronic gmbh
 Vendor text www.ifm.com
 Vendor URL <http://www.ifm.com/ifmgb/web/io-link-download.htm>

**Communication**

IO-Link revision V1.1
 Bit rate COM2
 Minimum cycle time 2.300 ms
 SIO mode supported Yes

Features

Block parametrization Yes
 Data storage Yes

Device variant

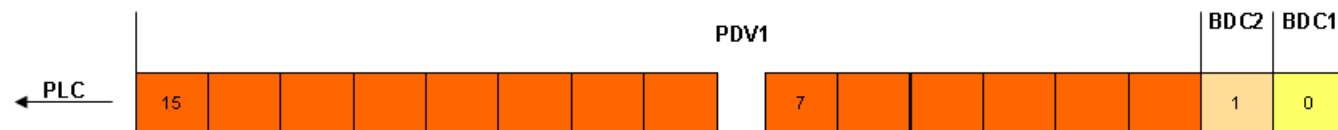
| | | | |
|--------|---|--|--|
| TN2511 | Electronic temperature sensor, -50...150 °C, IO-Link, | <pre> 1 BN 2 WH --- OUT2 3 BU --- OUT1 [4...20 mA] 4 BK </pre> | |
|--------|---|--|--|

Process data

Total bit length = 16

(Process data input)

| Name | Description | Data type | Bit offset | Bit length | Value range | Gradient | Offset | Unit |
|-------------|-------------------------|-----------|------------|------------|---|----------|--------|------|
| Temperature | Current temperature | IntegerT | 2 | 14 | (8184) OL -500 to 1500 (-8184) UL | 0.1 | 0 | °C |
| OUT1 | Status depends on [OU1] | BooleanT | 0 | | (false) inactive (true) active | | | |



Variables

| Name | Description | Index | Subindex | Data type | Length | Access rights | Default | Value range | Gradient | Offset | Unit |
|-----------------------------|-------------|-----------|--------------|------------------|---------------|---------------|---------|---|----------|--------|------|
| Standard Command | | 2 | Sub 0 | UIntegerT | 8 Bit | wo | | (130) Restore Factory Settings (161) Reset [Hi] and [Lo] memory (162) Reset [Lo] memory (163) Reset [Hi] memory (240) IO-Link 1.1 system test command 240, Event 8DFE appears (241) IO-Link 1.1 system test command 241, Event 8DFE disappears (242) IO-Link 1.1 system test command 242, Event 8DFF appears (243) IO-Link 1.1 system test command 243, Event 8DFF disappears (255) Command without effect, for internal use only | | | |
| Device Access Locks | | 12 | Sub 0 | RecordT | 16 Bit | rw | | | | | |
| <i>Data Storage</i> | | | bitOffs 1 | BooleanT | 1 Bit | | (false) | (false) Unlocked (true) Locked | | | |
| <i>Local User Interface</i> | | | bitOffs 3 | BooleanT | 1 Bit | | (false) | (false) Unlocked | | | |

Variables

| Name | Description | Index | Subindex | Data type | Length | Access rights | Default | Value range | Gradient | Offset | Unit |
|--------------------------|---|-------|----------|-----------|-------------|---------------|-------------------------------|---------------|----------|--------|------|
| Device Access Locks | | 12 | Sub 0 | RecordT | 16 Bit | rw | | | | | |
| | | | | | | | | (true) Locked | | | |
| Vendor Name | | 16 | Sub 0 | StringT | max 19 Byte | ro | ifm electronic gmbh | | | | |
| Vendor Text | | 17 | Sub 0 | StringT | max 11 Byte | ro | www.ifm.com | | | | |
| Product Name | | 18 | Sub 0 | StringT | max 6 Byte | ro | TN2511 | | | | |
| Product ID | | 19 | Sub 0 | StringT | max 6 Byte | ro | TN2511 | | | | |
| Product Text | | 20 | Sub 0 | StringT | max 29 Byte | ro | Electronic temperature sensor | | | | |
| Serial Number | | 21 | Sub 0 | StringT | max 12 Byte | ro | | | | | |
| Hardware Version | | 22 | Sub 0 | StringT | max 2 Byte | ro | | | | | |
| Firmware Version | | 23 | Sub 0 | StringT | max 5 Byte | ro | | | | | |
| Application Specific Tag | | 24 | Sub 0 | StringT | max 32 Byte | rw | *** | | | | |
| Device Status | | 36 | Sub 0 | UIntegerT | 8 Bit | ro | (0) Device is OK | | | | |
| Detailed Device Status | | 37 | Sub 0 | | 21 Byte | ro | 00 00 00 h | | | | |
| P-n | Output polarity for the switching outputs | 500 | Sub 0 | UIntegerT | 8 Bit | rw | (0) PnP (1) nPn | | | | |

Variables

| Name | Description | Index | Subindex | Data type | Length | Access rights | Default | Value range | Gradient | Offset | Unit |
|---------------------|--|-------|-----------|-----------|--------|---------------|---------------------|---|----------|--------|------|
| FOU1 | [OUT 1] behaviour in case of fault | 531 | Sub 0 | UIntegerT | 8 Bit | rw | (4) OFF | (2) On (4) OFF | | | |
| FOU2 | [OUT 2] behaviour in case of fault | 532 | Sub 0 | UIntegerT | 8 Bit | rw | (4) OFF | (2) On (4) OFF | | | |
| Loc | [Loc] locks the local user interface to prevent unintentional changes, [Loc] is resettable at the device | 550 | Sub 0 | UIntegerT | 8 Bit | rw | (1) uLoc | (0) Loc (1) uLoc | | | |
| uni | Selection of unit on the sensor display | 551 | Sub 0 | UIntegerT | 8 Bit | rw | (0) °C | (0) °C (1) °F | | | |
| diS | Display settings | 552 | Sub 0 | RecordT | 16 Bit | rw | | | | | |
| Display On / OFF | | | bitOffs 7 | BooleanT | 1 Bit | | (false) On | (false) On (true) OFF | | | |
| Display orientation | | | bitOffs 6 | BooleanT | 1 Bit | | (false) Not rotated | (false) Not rotated (true) Rotated 180° | | | |
| Update rate | | | bitOffs 0 | UIntegerT | 6 Bit | | (2) d2 / medium | (1) d1 / fast (2) d2 / medium (4) d3 / slow | | | |

Variables

| Name | Description | Index | Subindex | Data type | Length | Access rights | Default | Value range | Gradient | Offset | Unit |
|------|--|-------|----------|-----------|--------|---------------|--|---|----------|--------|------|
| coLr | Assignment of the display colours 'red' and 'green' within the measuring range | 554 | Sub 0 | UIntegerT | 8 Bit | rw | (2) rEd / Display colour red (independent of the measured value) | (2) rEd / Display colour red (independent of the measured value) (3) GrEn / Display colour green (independent of the measured value) (4) r1ou / Display colour red when OUT1 switches (5) G1ou / Display colour green when OUT1 switches (6) r2ou / Display colour red when OUT2 switches (7) G2ou / Display colour green when OUT2 switches (8) r-12 / Display colour red when the measured value is between the limit values of OUT1 and OUT2 (9) G-12 / Display colour green when the measured value is between the limit | | | |

Variables

| Name | Description | Index | Subindex | Data type | Length | Access rights | Default | Value range | Gradient | Offset | Unit |
|------|---|-------|----------|-----------|--------|---------------|--|---|----------|--------|------|
| coLr | Assignment of the display colours 'red' and 'green' within the measuring range | 554 | Sub 0 | UIntegerT | 8 Bit | rw | (2) rEd / Display colour red (independent of the measured value) | values of OUT1 and OUT2 (10) r-cF / Display colour red when the measured value is between the freely definable limit values [cFL] and [cFH] (11) G-cF / Display colour green when the measured value is between the freely definable limit values [cFL] and [cFH] | | | |
| cFL | Lower value for colour change. Parameter only active after selection of a freely definable colour window in the coLr parameter: [r-cF] or [G-cF]. The setting range corresponds to the measuring range and its maximum limit is [cFH] | 555 | Sub 0 | IntegerT | 16 Bit | rw | -500 | -500 to 1450 | 0.1 | 0 | °C |
| cFH | Upper value for colour change. Parameter only active after selection of a freely definable colour window in the coLr parameter: [r-cF] or [G-cF]. The setting range corresponds to the measuring | 556 | Sub 0 | IntegerT | 16 Bit | rw | 1500 | -450 to 1500 | 0.1 | 0 | °C |

Variables

| Name | Description | Index | Subindex | Data type | Length | Access rights | Default | Value range | Gradient | Offset | Unit |
|--------|--|-------|----------|-----------|--------|---------------|--|--|----------|--------|------|
| | range and its minimum limit is [cFL] | | | | | | | | | | |
| Hi | Maximum memory value | 560 | Sub 0 | IntegerT | 16 Bit | ro | 0 | | 0.1 | 0 | °C |
| Lo | Minimum memory value | 561 | Sub 0 | IntegerT | 16 Bit | ro | 0 | | 0.1 | 0 | °C |
| ou1 | Output configuration [OUT 1] | 580 | Sub 0 | UIntegerT | 8 Bit | rw | (3) Hno / Hysteresis fct normally open | (3) Hno / Hysteresis fct normally open (4) Hnc / Hysteresis fct normally closed (5) Fno / Window fct normally open (6) Fnc / Window fct normally closed | | | |
| dS1 | Switching delay for [OUT 1] | 581 | Sub 0 | UIntegerT | 16 Bit | rw | 0 | 0 to 500 | 0.1 | 0 | s |
| dr1 | Reset delay for [OUT 1] | 582 | Sub 0 | UIntegerT | 16 Bit | rw | 0 | 0 to 500 | 0.1 | 0 | s |
| SP_FH1 | Switch point 1, [SP1] must be greater than [rP1]. Please take into account the current [rP1] value. [SP1] will be refused if below [rP1]. [SP] = [FH] and [rP] = [FL] if [OU1] = Fno, Fnc. | 583 | Sub 0 | IntegerT | 16 Bit | rw | 600 | -498 to 1500 | 0.1 | 0 | °C |
| rP_FL1 | Reset point 1, [rP1] must be smaller than [SP1]. Please take into account the current [SP1] value. If [rP1] will be refused if above [SP1]. [rP] = [FL] and [SP] = [FH] if [OU1] = Fno, Fnc. | 584 | Sub 0 | IntegerT | 16 Bit | rw | 500 | -500 to 1498 | 0.1 | 0 | °C |

Variables

| Name | Description | Index | Subindex | Data type | Length | Access rights | Default | Value range | Gradient | Offset | Unit |
|------|---|-------|----------|-----------|--------|---------------|------------------------------------|---|----------|--------|------|
| ou2 | Output configuration [OUT 2] | 590 | Sub 0 | UIntegerT | 8 Bit | rw | (1) I / Analog signal 4...20 mA | (1) I / Analog signal 4...20 mA (10) InEG / Analog signal 20...4 mA (2) U / Analog signal 0...10 V (11) UnEG / Analog signal 10...0 V | | | |
| ASP2 | Analogue start point 2. [ASP2] must be smaller than [AEP2]. Please take into account the current [AEP2]. For info on the minimum hysteresis [AEP2]-[ASP2] please refer to the operating instructions. | 630 | Sub 0 | IntegerT | 16 Bit | rw | -400 | -500 to 1450 | 0.1 | 0 | °C |
| AEP2 | Analogue end point 2. [AEP2] must be greater than [ASP2]. Please take into account the current [ASP2]. For info on the min hysteresis [AEP2]-[ASP2] please refer to the operating instructions. | 631 | Sub 0 | IntegerT | 16 Bit | rw | 1500 | -450 to 1500 | 0.1 | 0 | °C |
| coF | Zero-point calibration (Calibration offset) | 681 | Sub 0 | IntegerT | 16 Bit | rw | 0 | -100 to 100 | 0.1 | 0 | °C |

Events

| Code | Name | Type | Description |
|-------------------|-----------------------|-------|-----------------------------|
| 20480 d / 50 00 h | Device hardware fault | Error | Device Exchange |
| 25376 d / 63 20 h | Parameter error | Error | Check data sheet and values |

Events

| Code | Name | Type | Description |
|-------------------|----------------------------------|---------|---|
| 30480 d / 77 10 h | Short circuit | Error | Check installation |
| 35856 d / 8C 10 h | Process variable range over-run | Warning | Process data uncertain |
| 35888 d / 8C 30 h | Process variable range under-run | Warning | Process data uncertain |
| 36350 d / 8D FE h | Test Event 1 | Warning | Event appears by setting index 2 to value 240, Event disappears by setting index 2 to value 241 |
| 36351 d / 8D FF h | Test Event 2 | Warning | Event appears by setting index 2 to value 242, Event disappears by setting index 2 to value 243 |

Error types

| Error code | Name | Description |
|-------------------|---------------------------------------|---|
| 32768 d / 80 00 h | Device application error - no details | Service has been refused by the device application and no detailed information of the incident is available |
| 32785 d / 80 11 h | Index not available | Access occurs to a not existing index |
| 32786 d / 80 12 h | Subindex not available | Access occurs to a not existing subindex |
| 32800 d / 80 20 h | Service temporarily not available | Parameter is not accessible due to the current state of the device application |
| 32803 d / 80 23 h | Access denied | Write access on a read-only parameter |
| 32816 d / 80 30 h | Parameter value out of range | Written parameter value is outside its permitted value range |
| 32819 d / 80 33 h | Parameter length overrun | Written parameter length is above its predefined length |
| 32820 d / 80 34 h | Parameter length underrun | Written parameter length is below its predefined length |
| 32821 d / 80 35 h | Function not available | Written command is not supported by the device application |
| 32822 d / 80 36 h | Function temporarily unavailable | Written command is not available due to the current state of the device application |
| 32832 d / 80 40 h | Invalid parameter set | Written single parameter collides with other actual parameter settings |
| 32833 d / 80 41 h | Inconsistent parameter set | Parameter inconsistencies were found at the end of block parameter transfer, device plausibility check failed |
| 32898 d / 80 82 h | Application not ready | Read or write service is refused due to a temporarily unavailable application |