

CoreTigo TigoHub i4

USER MANUAL



TableofContents

| | |
|---|-----------|
| TableofContents..... | 2 |
| ListofTables..... | 3 |
| 1. Introduction..... | 5 |
| 1.1. Structure | 6 |
| 1.2. TypographicalConventions | 6 |
| 1.3. Symbols..... | 6 |
| 1.4. DeviatingViews | 6 |
| 2. Safety..... | 7 |
| 2.1. GeneralNote | 7 |
| 2.2. ElectricalConnection | 7 |
| 2.3. IntendedUse | 7 |
| 2.4. PersonnelQualification | 8 |
| 3. Requirements..... | 9 |
| 4. Pre-Installation | 10 |
| 4.1. Description..... | 10 |
| 4.2. Overview..... | 10 |
| 4.3. FunctionalDiagram..... | 11 |
| 4.4. LEDS | 12 |
| 4.5. ElectricalWiring | 14 |
| 4.6. ElectricalConnection | 15 |
| 5. Mounting | 16 |
| 6. ConfigurationandSetup | 17 |
| 6.1. PD(ProcessData)Configuration..... | 17 |
| 6.2. DeviceConfiguration..... | 20 |
| 7. FirmwareUpdate..... | 31 |
| 8. DiagnosticsandTroubleshooting | 32 |
| 8.1. PowerSupply LEDs | 32 |
| 8.2. IOLWLED..... | 32 |
| 8.3. PortsLEDs..... | 32 |
| 9. GuidelinesandRegulations..... | 33 |
| 9.1. RFExposure Warnings..... | 33 |
| 9.2. ClassBWarning..... | 33 |
| 9.3. ModificationStatements..... | 33 |
| 9.4. FCC,ISEDRegulatoryNotices..... | 33 |

| | |
|----------------------------------|-----------|
| 10. TechnicalData..... | 35 |
| 11. CustomerSupport | 40 |
| Appendix–PartNumber..... | 41 |

ListofFigures

| | |
|---|----|
| Figure1:TigoHubi4..... | 5 |
| Figure2:TigoHubi4SampleConnectivity | 9 |
| Figure3:TigoHubi4BackLabel | 10 |
| Figure4:TigoHubi4FunctionalDiagram | 11 |
| Figure5:TigoHubi4LEDs | 12 |
| Figure6: ElectricalSchematicDiagram | 15 |
| Figure7:TigoHubi4Mountings | 16 |
| Figure8:PDoutConfiguration Example..... | 18 |
| Figure 9:PDinConfiguration Example..... | 19 |
| Figure10:BlockDiagram-Power | 37 |
| Figure11:BlockDiagram-Ports1and2 | 37 |
| Figure12:BlockDiagram-Ports3and4 | 38 |

ListofTables

| | |
|---|----|
| Table1:SymbolsUsed | 6 |
| Table2:PowerLEDs | 13 |
| Table3:IOLWLEDs..... | 13 |
| Table4:PortsLEDs | 13 |
| Table5:DigitalOutputsLEDs | 14 |
| Table6:PDConfiguration | 17 |
| Table7:CQPortModeConfiguration | 17 |
| Table8:PDin/PDoutConfiguration | 18 |
| Table 9: PDoutConfiguration Example | 18 |
| Table 10: PDinConfigurationExample | 19 |
| Table11:PowerLEDs | 32 |
| Table12:IOLWLEDs | 32 |
| Table13:PortsLEDs | 32 |
| Table14:Technical Data | 34 |

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AcronymsandAbbreviations

Acronymsandabbreviationsusedinthisdocumentarelistedinthistable.

| Symbol | Meaning |
|--------|---------------------------------------|
| CEC | CanadianElectricalCode |
| DI | DigitalInput |
| DIO | DigitalInput/Output |
| DO | DigitalOutput |
| FCC | FederalCommunicationsCommission |
| FOTA | FirmwareOverTheAir |
| FW | Firmware |
| HW | Hardware |
| IF | Interface |
| IO | Input/Output |
| IODD | Input/OutputDeviceDescription |
| iIODD | InternalInput/OutputDeviceDescription |
| IOL | Input/OutputLink |
| IOLW | IO-LinkWireless |
| ISDU | IndexedServiceDataUnit |
| LED | Light-EmittingDiode |
| NEC | NationalElectricalCode |
| NFPA | NationalFireProtectionAssociation |
| OD | OnDemand |
| PD | ProcessData |
| SMA | SubMiniatureversionA |
| SW | Software |
| UID | UniqueID |

1. Introduction

This User Manual introduces the **Tigo Hubi4** (P/N: CT261-007-4P) and instructs how to perform setup, configuration, mounting, and troubleshooting.

The **Tigo Hubi4** is a multiporthub for IO-Link Wireless connectivity of IO-Link and DIO devices.

It connects up-to 4 IO-Link and up-to a combination of 6 IO-Link/DIO devices and converts to IO-Link Wireless.

Read this User Manual carefully before using the device.



Figure1:TigoHubi4

References:

-  • Tigo Engine – User Manual
 - TigoMaster2TH–UserManual
-

1.1. Structure

The sections of this User Manual build on one another.

1.2. Typographical Conventions

Enumerations are shown in list form with bullet points.

- Entry1
- Entry2
- Entry3

Instructional steps are shown in list form with numbers.

1. Step1.
2. Step2.
3. Step3.

Decimal numbers are shown without additional indicators and are not spelled out (e.g. 123).

1.3. Symbols

Table1: Symbols Used

| Symbol | Meaning |
|---|--|
|  | Note: This symbol indicates a general note. |
|  | Warning: This symbol indicates a security notice which must be observed. |
|  | Reference: This symbol indicates a cross-referenceto other documentation. |

1.4. Deviating Views

The product views and illustrations in this User Manual may deviate from the actual product. They are intended only as illustrative material.

2. Safety

2.1. GeneralNote

This User Manual is intended for any qualified personnel using the device. All safety messages, integrated safety messages, property damage messages, and valid legal regulations must be observed by its users.



Technical capabilities on behalf of the user are presumed.

2.2. ElectricalConnection

TigoHubi4 shall be supplied by an isolated power source that meets the following requirements:

- Limited-Energy Circuit in accordance with UL/CSA61010-1 or
- Limited Power Source (LPS) in accordance with (UL/CSA60950-1 or EN62368-1, Annex Q) or
- Class 2 supply source which complies with the National Electrical Code (NEC), NFPA 70, Clause 725.121 and Canadian Electrical Code (CEC), Part I, C22.1.



Warning: Wiring of DIO devices must be according to the specified instructions. Incorrect wiring may result in damage to the TigoHub i4 and the connected devices.



Warning: Product applications other than those described in this User Manual are not permitted.

2.3. IntendedUse

TigoHubi4 is an IO-Link Wireless Device with an IP65 enclosure.

TigoHubi4 is intended for indoor use only in a service area away from the public or in a panel. **TigoHub i4** converts four IO-Link/DIO ports to a single IO-Link Wireless port.

TigoHubi4 houses two M12L-coded connectors for PowerIn and PowerOut, 4M12A-coded connectors for sensors\actuators and an SMA connector for external antenna.

2.4. Personnel Qualification

The product may only be installed, mounted, configured, operated, or demounted by qualified personnel. When working with electricity, technical skills must be demonstrated under all the following circumstances:

- Safety and health at work
- Mounting and connecting of electrical equipment
- Measurement and analysis of electrical functions and systems
- Evaluation of the safety of electrical systems and equipment

Warning: CoreTigoLtd. does not assume any warranty or liability for damage caused to the product due to non-compliance with security measures or incorrect product installation.

3. Requirements

TigoHubi4 is implemented based on the IO-Link Wireless standard for W-Devices.

TigoHubi4 is part of an IO-Link Wireless environment. It communicates with an IO-Link Wireless Master. Therefore, to use it, an IO-Link Wireless Master, IO-Link and DIO devices, and a power cable are required.

Refer to the illustration in Figure 2 below for sample connectivity:

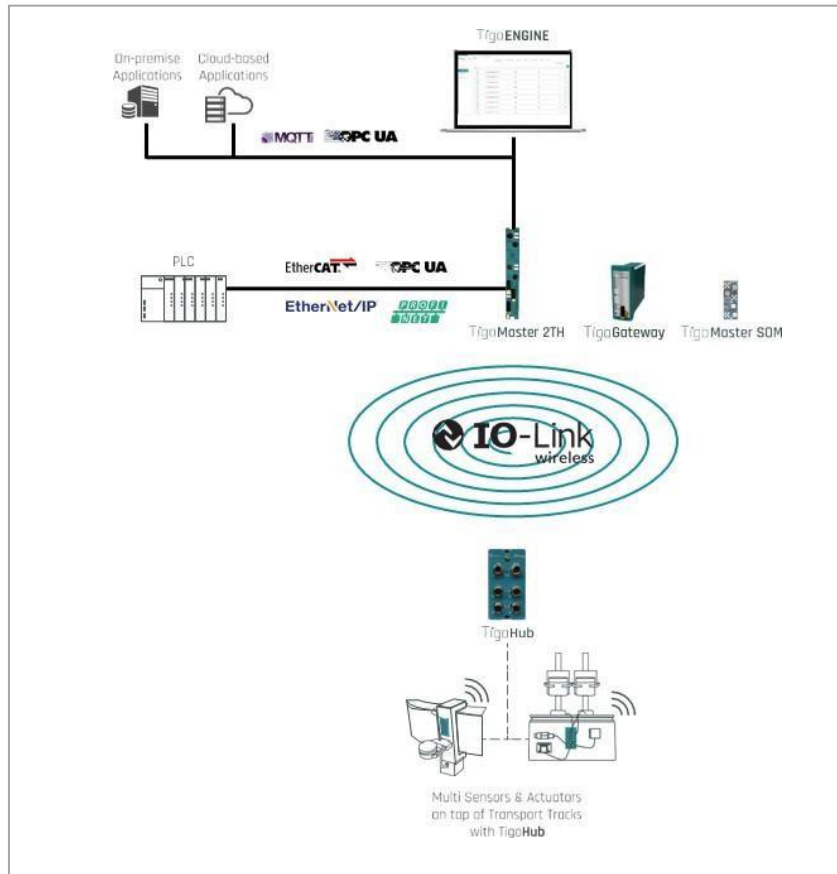


Figure 2: TigoHubi4 Sample Connectivity

- A. IO-Link Class A Device
- B. IO-Link Class B Device
- C. DI Devices
- D. DO Devices
- E. IO-Link Wireless Master
- F. Power Source - 24VDC
- G. TigoHubi4

4. Pre-Installation

4.1. Description

IO-Link devices or DI/DO devices can be connected to a TigoHub i4 using A-coded M12 cables. The TigoHub i4 can be connected to an IO-Link Wireless Master using the TigoEngine engineering tool, the Integrated web server tool, or a PLC.

4.2. Overview

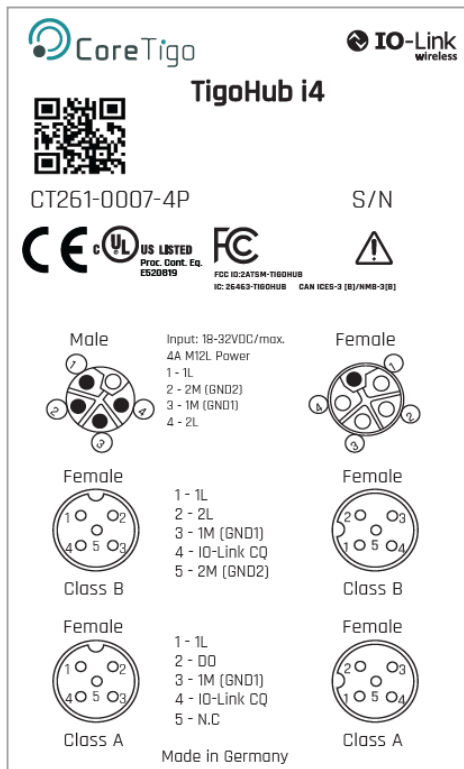


Figure3:TigoHubi4BackLabel

Label:

- TigoHubi4Model
- InputPowerSupplyRange
- ProductNumber
- QRCode(URL)
- FCC ID
- ClassAportsconnectivitydiagram
- ClassBportsconnectivitydiagram

4.3. FunctionalDiagram



Figure4:TigoHubi4FunctionalDiagram

- A. Powerinput
- B. Poweroutput
- C. Port1
- D. Port2
- E. Port3
- F. Port4
- G. Antennaconnector

4.4. LEDs

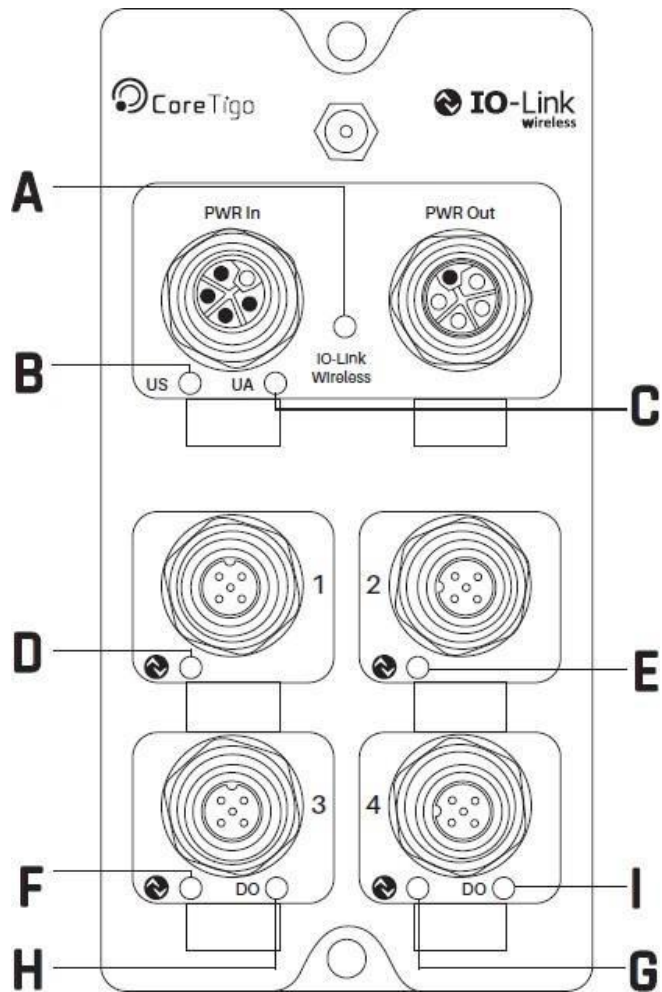


Figure5:TigoHubi4 LEDs

- A. IO-LinkWirelessStatus(**Red/Green/Orange**)
- B. PowerSupply1(**Red/Green/Orange**)
- C. PowerSupply2(**Red/Green/Orange**)
- D. Port 1(**Red/Green/Orange**)
- E. Port 2(**Red/Green/Orange**)
- F. Port 3(**Red/Green/Orange**)
- G. Port 4(**Red/Green/Orange**)
- H. DigitalOutput1(**Green**)
- I. DigitalOutput2(**Green**)

4.4.1. PowerSupplyLEDs

The following table describes the indication of Power Supply 1 and Power Supply 2 LEDs

Table2:PowerLEDs

| LEDColor | Indication |
|----------|----------------------|
| Green | PowersupplyvoltageOK |

4.4.2. IO-LinkWirelessLEDs

Table3:IOLWLEDs

| LEDColor | Indication |
|-------------------------------------|-----------------|
| Green | Deviceunpaired |
| BLINKING Green(350msec,350msec off) | Devicepaired |
| FLASHING Green(900msec,100msec off) | Deviceconnected |
| Orange | Safemode |
| BLINKING Red | Fault |
| Off | Inactive |

4.4.3. PortsLEDs

The following table describes the indications of Ports 1-4 LEDs.

Table4:PortsLEDs

| LEDColor | Indication |
|-----------------|---|
| Green | Port configured as IOL, operational, invalid data |
| BLINKING Green | Port configured as IOL, operational, valid data |
| Orange | Port configured as IO, operational, invalid data |
| BLINKING Orange | Port configured as IO, operational, valid data |
| Red | Port configured as IOL, not operational |
| BLINKING Red | Fault |
| OFF | Inactive |

4.4.4. DigitalOutputsLEDs

The following table describes the indications of Digital Outputs 1-2 LEDs.

Table 5: Digital Outputs LEDs

| LED Color | Indication |
|-----------|--------------------|
| Green | Output set to high |
| OFF | Output set to low |

4.5. Electrical Wiring

TigoHubi4 has six M12 connectors.

- **4xIO-Link Connector:** 5 pins, A-Coded female connector.



Maximum current supply to IO-Link device is 2A for 24VDC Class A port and 4A for 24VDC class B port.

- **Power Input Connector:** 5 pins, L-Coded male connector.



Voltage higher than 32VDC is forbidden, as it can damage the TigoHubi4. Maximum current supply is 8A when using 24VDC.

- **Power Output Connector:** 5 pins, L-Coded female connector.



Maximum current supply for cascading power is 4A per each 1L and 2L, when using 24VDC.

4.6. ElectricalConnection

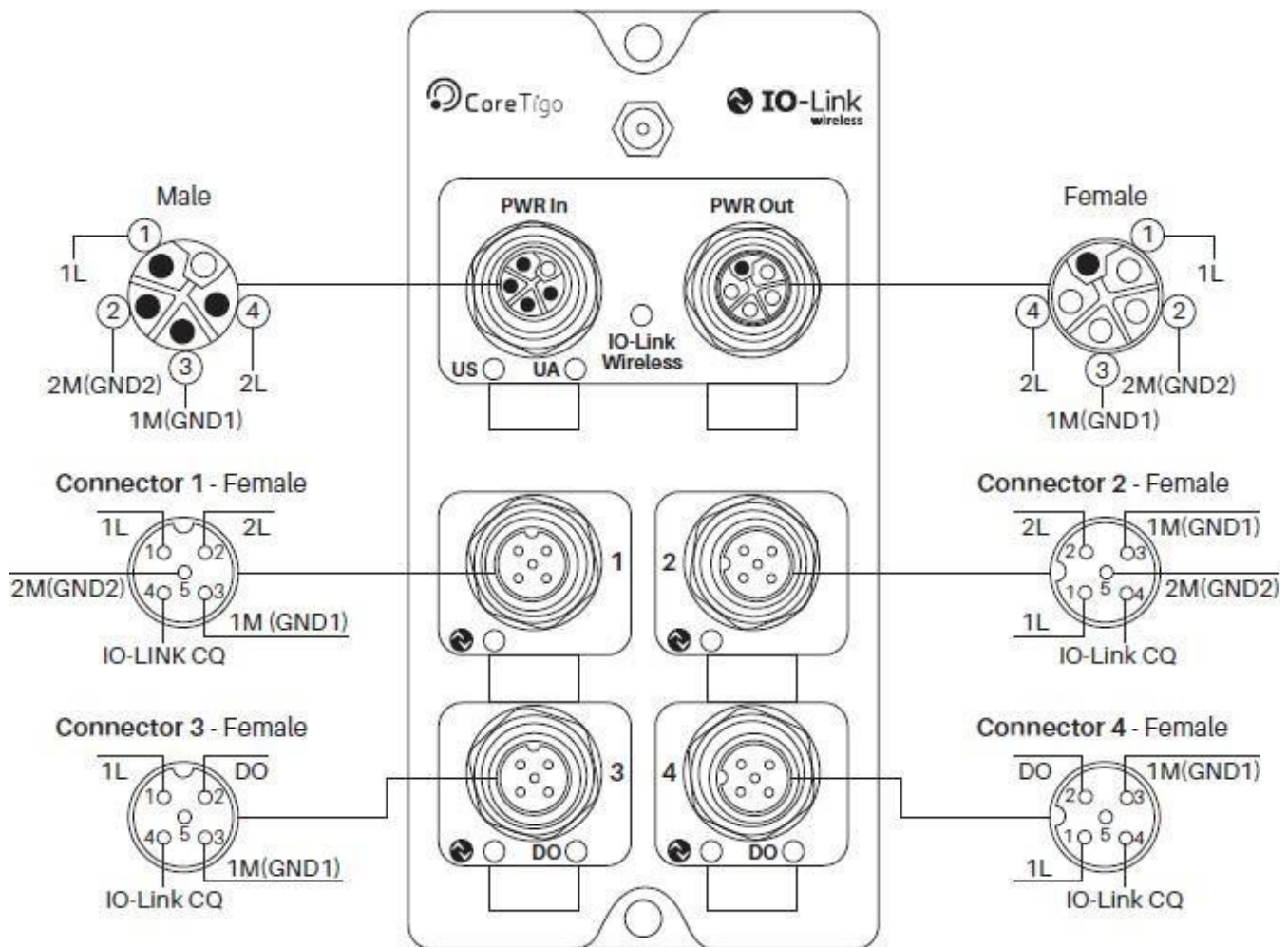


Figure6:ElectricalSchematicDiagram

5. Mounting

TigoHubi4 is mounted using 2 M4 screws, at the holes indicated in red in the illustration below:

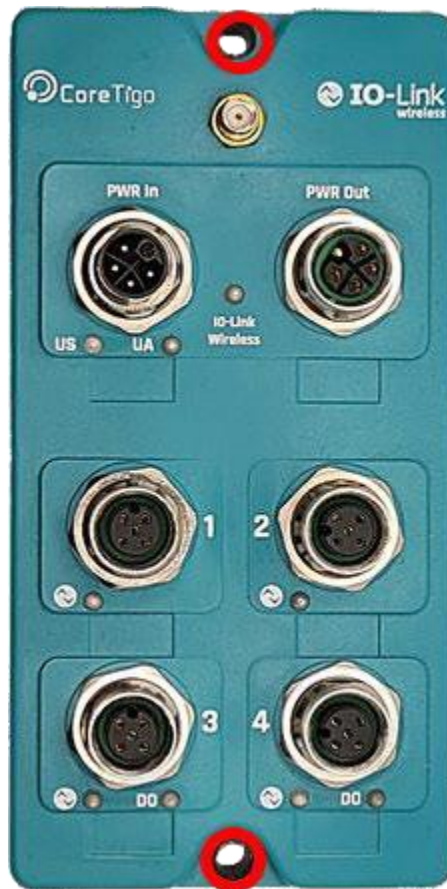


Figure7:TigoHubi4Mountings

6. ConfigurationandSetup

The Process Data (PD) of TigoHub i4 can be configured to define the mapping of the PD of the various connected devices.

The configuration, through an internal-IODD (iIODD) table which describes the properties and capabilities of the device, is setthroughISDU(Block Parameterization)bytheTigoEngine tothe TigoHub i4, where it is saved in an external flash drive.

Unlikesome single device connectivity units such as the TigoBridge, which do not require configuration for connectivity, TigoHub i4 requires configuration and connects to the wired devices according to the following iODD table parameters:

- AggregatedPD length
- Portconfigurations

6.1. PD(ProcessData)Configuration

TigoHubi4acquires thePDmapping accordingtothefollowingconfigurations.

Table6:PDConfiguration

| PDConfiguration |
|--|
| AggregatedPDLength |
| PortPDLength |
| PortPDOOffset |
| <ul style="list-style-type: none"> ▪ AggregatedPDlengthmustbethesumofalltheportsPDlength+1ByteforDO/DI ▪ DO/DIbytewillalwaysbethelLeastSignificantByte |

For eachport, the usercanconfigure theCQportmode(pin#4)aseither:

Table7:CQPortModeConfiguration

| CQPortMode(Pin#4)Configuration |
|--------------------------------|
| IO-Link |
| DO |
| DI |
| Inactive |

For each class A port, the usercan set the I Qport mode (pin#2-onlyDO) to either **Enable/Disable**.

In eachport configuration, the usercan configure thePDin and PDout behavior in case of a port mode “IO-Link” as:

Table8:PDin/PDoutConfiguration

| PDin/PDoutConfigurationforPortModelOLink |
|--|
| PDin:canbesettoLengthorOffset |
| PDout:canbesettoLengthorOffset |

The user can also configure the following parameters:

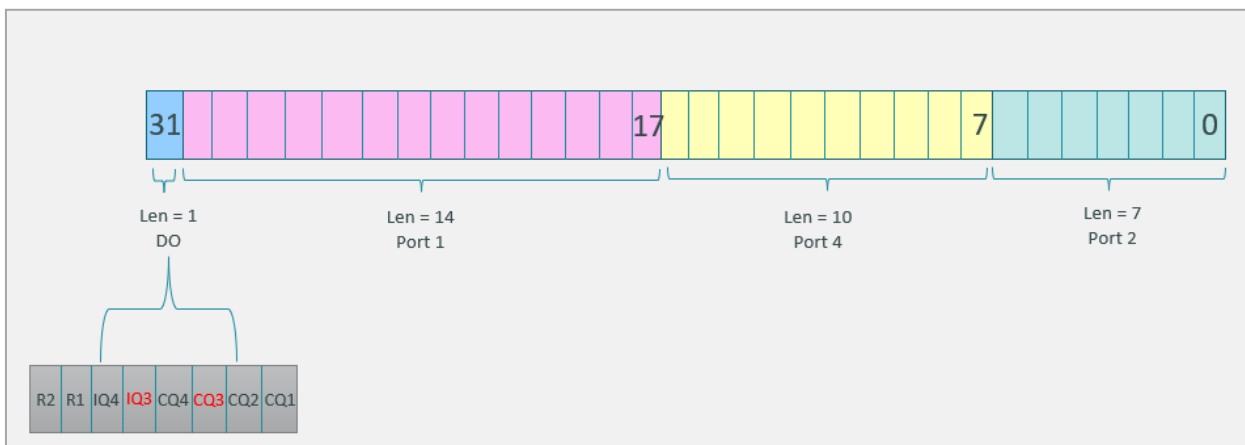
- DO initial value in case of a port mode “CQDO” or if the IQ is enabled, can be either **Low** or **High**.
- IOL Cycle time (μ s—quoted as a decimal number)
- Wired connection timeout (sec—quoted as a decimal number). This value states how much time the TigoHub i4 should wait for an operational response from the IOL device. Default value = 1 sec.

6.1.1. PDout Configuration Example

Following is an example of a PDout configuration (ProcessDataOut from the Master).

Table9:PDoutConfigurationExample

| PDoutConfiguration | | |
|-----------------------|-----------------|----------------|
| AggregatedPDoutLength | 32(Maximum) | |
| Port1 | PDoutLength= 14 | PDoutOffset=17 |
| Port2 | PDoutLength=7 | PDoutOffset=0 |
| Port4 | PDoutLength= 10 | PDoutOffset=7 |
| DO | Port3IQenable | Port3CQDO |

**Figure8:PDoutConfigurationExample**

6.1.2. PDinConfigurationExample

Following is an example of a PDin configuration (Process Data into the Master).

Table10:PDinConfigurationExample

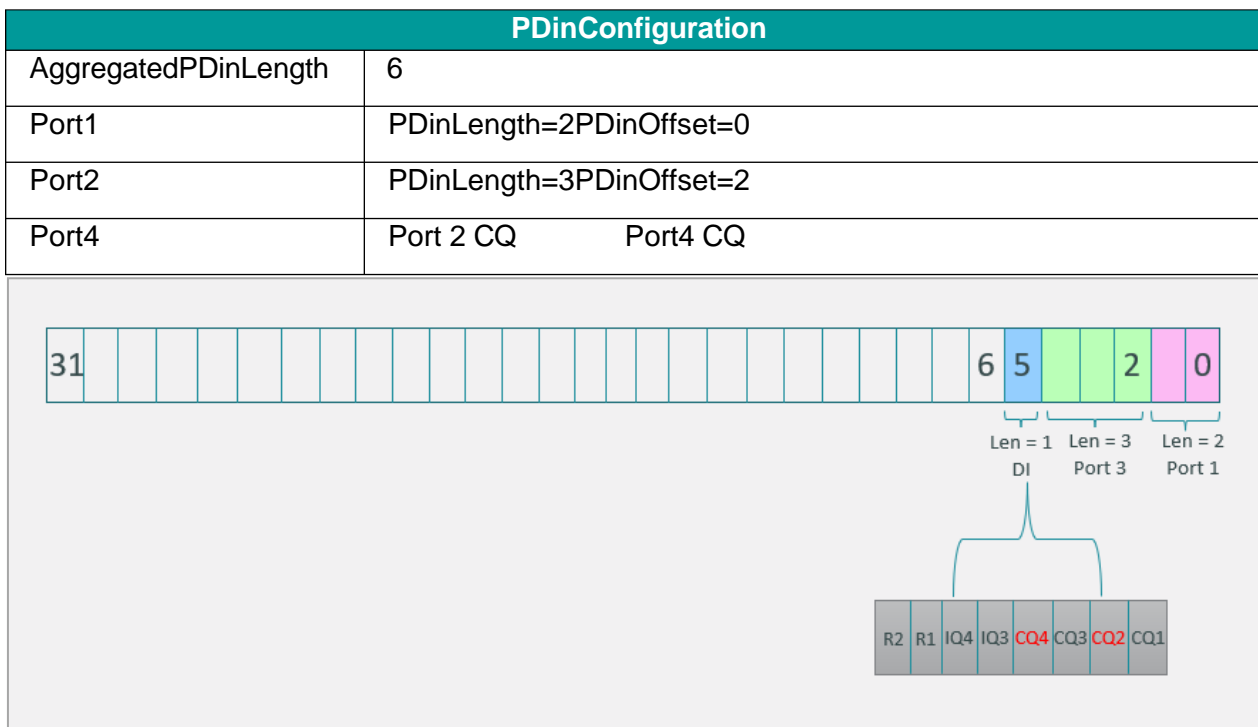


Figure9:PDinConfigurationExample

6.1.3. IO-Link Ports Validation and Backup

For IO-Link Ports validation and backup, the following user options are available:

- NONE
- TYPECOMPATIBLEV10—for revision 1.0 of the wired standard
- TYPECOMPATIBLEV11—for revision 1.1 of the wired standard

If one of the above “TYPECOMPATIBLE” options is selected, the user should fill the following fields for comparison with the end device:

- DeviceID
- VendorID

If “NONE” is selected, the above fields can be left blank, optionally.

Warnings:

- If a mandatory port is not connected, TigoHub i4 will be set to “Safe Mode”. This means it will not communicate any PD between the wireless and the wired ports, even for connected ports. ISDU and diagnostic data will still be available.
- If an optional port is not connected, TigoHub i4 will remain in Normal Mode and PD for the rest of the connected ports will be communicated as well as the ISDU and Events.

6.2. Device Configuration



Reference: Refer to chapter 6 of the **Tigo Engine User Manual** for a description of how to connect to a new **TigoMaster** in the **Tigo Engine** application.

When the Master is connected its details appear in the table in the **Masters** view.

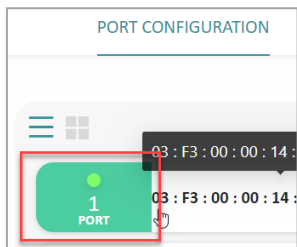
| Status | Name | IP Address | Connection time | Type | Protocol | |
|--------------|------------------|---------------|--|---------|----------|------------|
| Connected | Stack Light Demo | 192.168.1.223 | Connected on: 12/02/2023, 20:42:54 | UNKNOWN | UNKNOWN | Disconnect |
| Disconnected | CS EIP | 192.168.1.101 | Disconnected on: 08/02/2023, 09:13:53 | UNKNOWN | UNKNOWN | Connect |
| Connected | master | 192.168.1.181 | Connected on: 08/02/2023, 12:03:31 | UNKNOWN | UNKNOWN | Disconnect |

1. In the side panel, under **Configuration** click **Masters and Devices**.
2. Click on any of the parameters in a selected Master on the list. The tabs above the list become available.
3. Access the **PORT CONFIGURATION** tab.

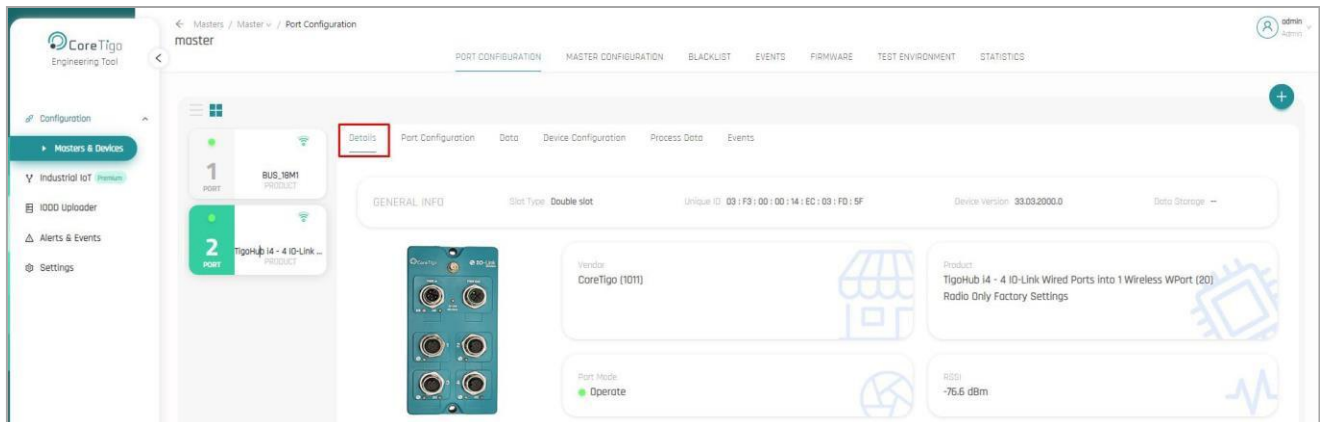
The configured ports are displayed.

| PORT | MAC ADDRESS | Vendor | Product | |
|--------|--|-----------------|------------------------------|--|
| 1 PORT | 03 : F3 : 00 : 00 : 40 : AB : 1C : 63 : E3 | CoreTigo VENDOR | TigoCounter C1 PRODUCT | |
| 2 PORT | 03 : F3 : 00 : 00 : 01 : CA : AF : 42 : CF | BALLUFF VENDOR | BNI IOL-800-000-Z037 PRODUCT | |
| 4 PORT | 03 : F3 : 00 : 00 : 01 : 58 : BA : 42 : CF | CoreTigo VENDOR | TigoBridge PRODUCT | |

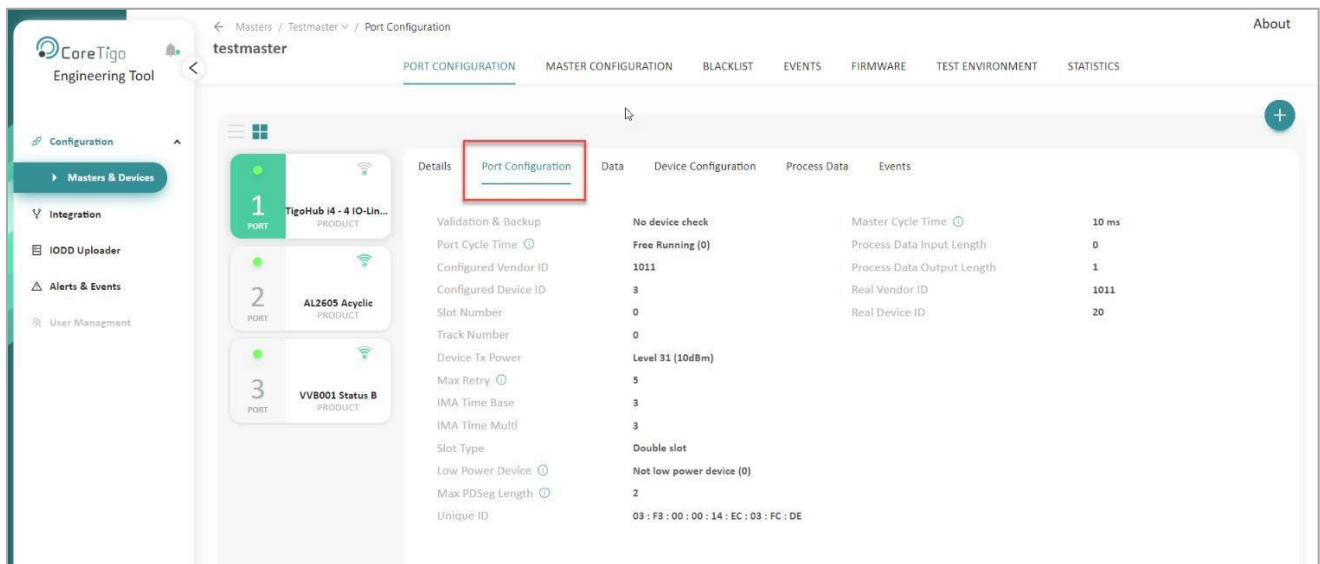
4. Click on the **PRODUCT** parameter on the port list to view the details of the product.



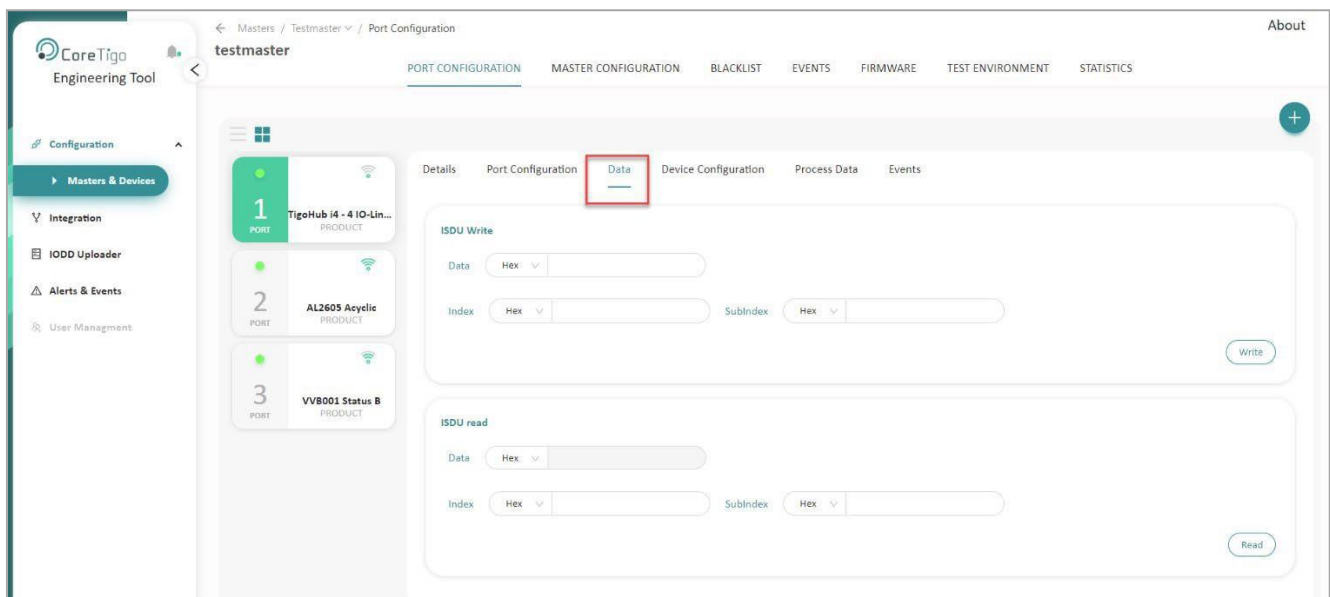
The **Details** sub-tab opens displaying the details of the device.



5. Click on the **Port Configuration** sub-tab to view the defined configuration parameters of this port.

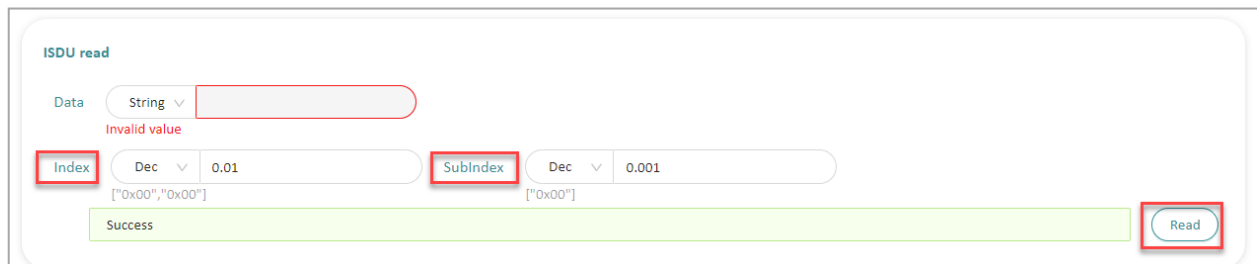


6. Click on the **Data** sub-tab to write and read on-demand (OD) data.

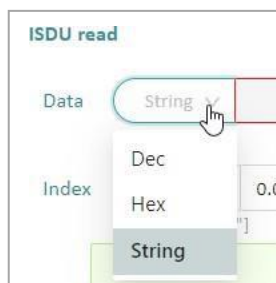


For example, to read the vendor ID of the device:

- Under **ISDU Read**, insert the relevant digits in the **Index** and **Sub-Index** fields.
- Click the **Read** button on the right-hand side of the screen.
- A **Success** notification appears.



- In the **Data** field select from the dropdown list the display options of **Dec/Hex/String**.
- The Vendor ID is displayed in the **Data** field.



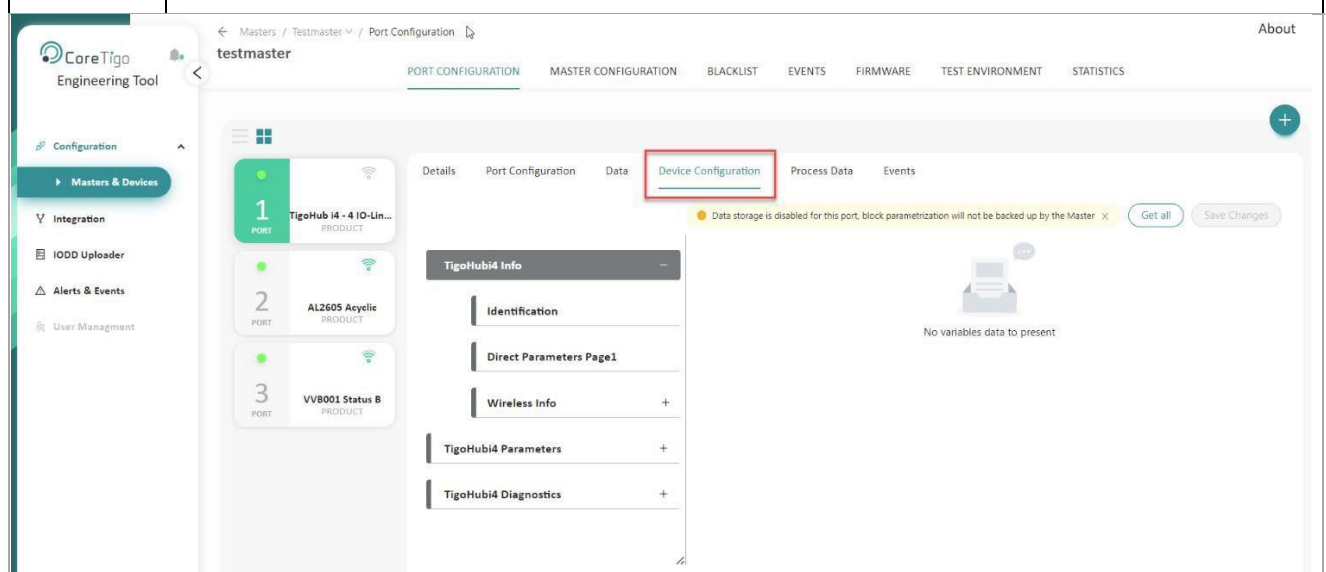
- Similar actions can be performed in **Write** mode.

7. Click on the **Process Data** sub-tab to view the **PDin** and **PDout** for each device.

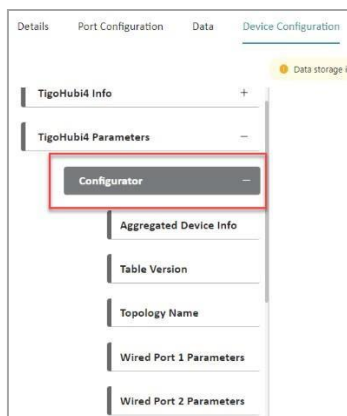
8. Click on the **Device Configuration** sub-tab to view the main **TigoHub4** configuration setup.

Prerequisite: WIODD files of TigoHubi4 should be uploaded beforehand.

| | |
|---|--|
|  | Reference: Refer to chapter 16 of the <i>Tigo Engine User Manual</i> for a description of how to upload IODD files. |
|---|--|



9. Open the **Configurator** menu, accessible in the side-panel, under **TigoHubi4 Parameters**.



The **Latest Configuration Consistency Status** field displays information regarding any inconsistency errors that may occur during the modification of TigoHub i4 parameters.

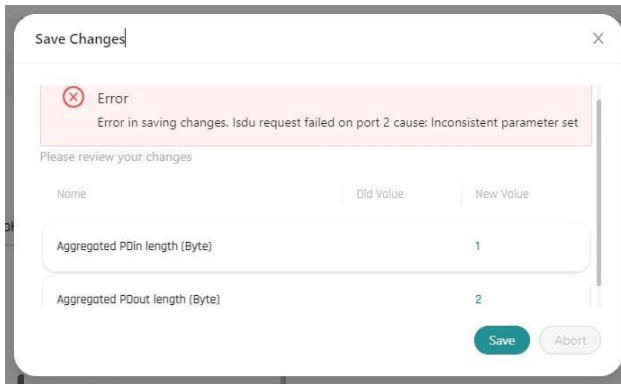
Modifying multiple parameters of the TigoHubi4 is possible, but some inconsistency errors may occur after saving the changes.

10. To easily identify these errors, click the **Read** button.

Any inconsistent parameters will appear in the **Latest Configuration Consistency Status** field.



In the event that more than one parameter requires modification, an error will occur and the process will need to be repeated.



The **Configurator** displays all available configuration screens. For instance, the **Wired Port 2 Parameters** screen shows information regarding Port 2 of the TigoHub i4.

11. The user can configure any of the ports separately. For

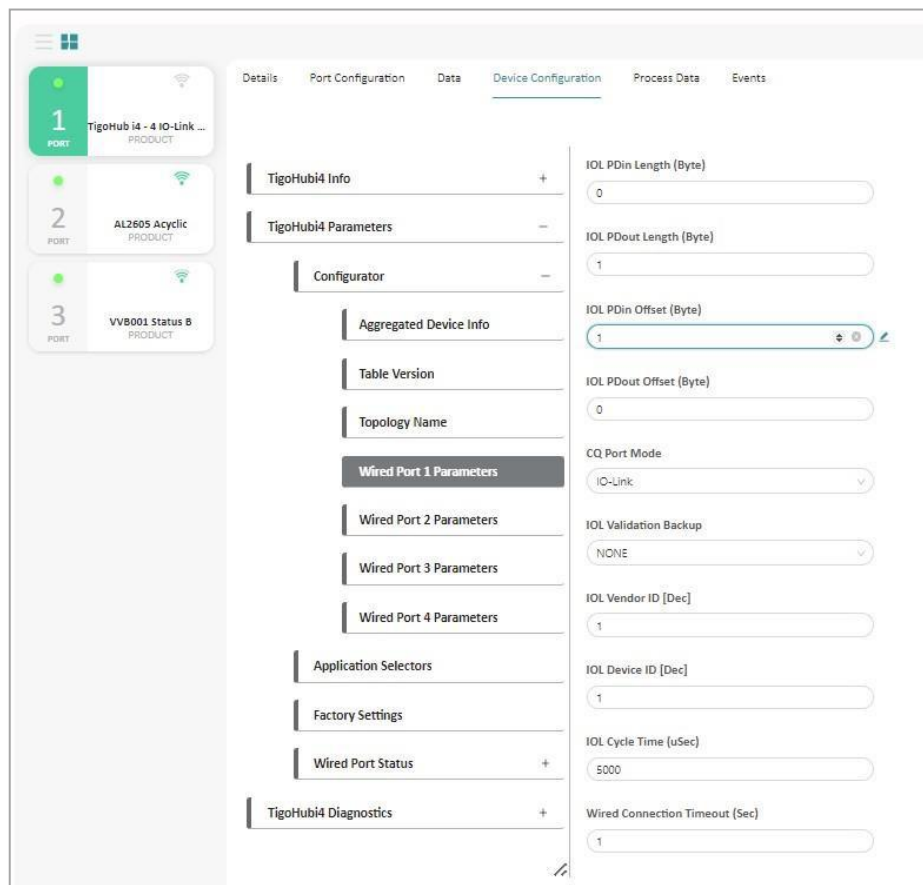
example, to configure Port 1:

- o Click the **Get All** button to retrieve all the available data for the device.
- o Click on **Wired Port 1 Parameters** in the side-panel menu.
- o The **Port 1 Configuration** screen opens with the retrieved data populated.

For example:

- o the **IOL PDin Length** field displays zero because this device has no incoming data.
- o the **IOL PDout Length** field displays one because this device has output data. In this example the relevant device is a smart light connected to the **TigoHub i4**.

- The user can select values from the dropdown lists in any field with a value greater than zero.



- In the different **Port Parameters** displays, the user can select offset values for PDin and PDout.
- The **IOL PDin Length** determines the number of bytes the user wants to allocate from the IO-Link wired device, and the **Wdevice PDin Offset** determines the exact byte location from which the data will be aggregated (see the figure above).
- Note that the first device does not have to be connected to Port 1 for data aggregation and connectivity does not have to be sequential.
- The user can select the type of data for this Port 1, in the **CQ Port Mode** field from the options available in the dropdown list – **Deactivated/IO Link/DI CQ/DO CQ. (DI=Digital Input, DO=Digital Output)**.
- The user can perform validation tests on a connected device through the **IOL Validation Backup** field. Select an option from the available dropdown list. The default option here is **NONE**. Options include **TYPECOMPATIBLEV10** and **TYPECOMPATIBLEV11**. These types refer to the IO Link versions. The connected device should match the expected type. If it doesn't the connection will fail.
- For the **IOL Validation Backup** test, select an option from the available dropdown list for **IOL Vendor ID** and **IOL Device ID**. These are only relevant for the validation test and should be left blank when not in use.
- The user can determine the **IOL Cycle Time** in microseconds - the frequency by which the device communicates with the Master (which translates to latency). Default = 0.

In any case the value for the wired cycle time will beat least the minimum cycle time of the device, even if the value the user inserts is smaller.

- The user can define the **Wired Connection Timeout** in seconds. This is a time limit within which the connected device must respond, before the port is closed.

For example, if the connected smart light does not turn on after 1 sec, the port is closed automatically as the assumption is that there is a malfunction. The default value is 1 sec.

- The user can determine that a specific port will be defined as mandatory. Use the **Mandatory** field for this. This is usually important for safety considerations.

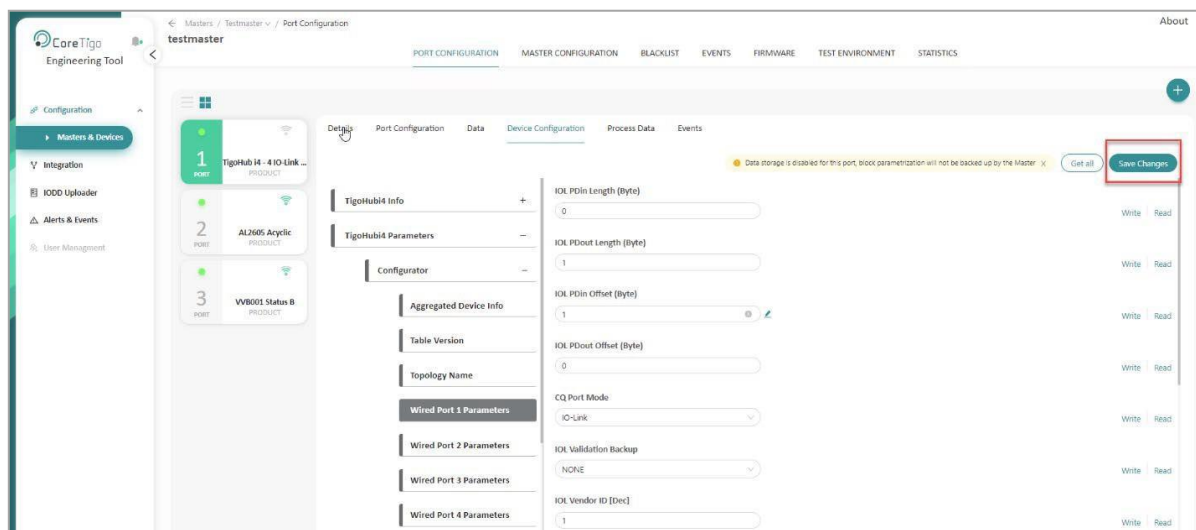
When a port is defined as mandatory and it is not connected, the **TigoHub i4** will enter Safe Mode i.e. no PDin or PDout will be available, only OD-ISDUs and Diagnostics. Select an option from the available dropdown list – **Optional/Mandatory**, for this port. Disconnection alerts can be configured in the IODD table.

Note: When a port is defined as **Mandatory** and it returns a **COMLOST** notification during operation, TigoHub i4 will issue an Event and reset itself entering Safe Mode.

- If the device is reconnected to this port, TigoHub i4 will issue another Event and reset itself entering Regular Mode.
- If the port is defined as **Optional**, TigoHub i4 will issue an Event but will not reset to enter Safe Mode.
 - The user can determine the initial value of the DOCQ in the **DOCQ Initial Value** field. These are appropriate for IO Digital devices which receive or transmit digitally (0/1), connected to the **TigoHub i4**.
 - For ports 1 and 2 there is only 1 CQ pin, and for ports 3 and 4 there are two pins each, one is a CQ and the other is an IQ.
Select an option from the available dropdown list – **Low/High** – i.e. 0 or 1.

12. Click the **Save Changes** button at the top right-hand corner of the screen.

All changes are saved and a consistency check is automatically performed.



The screenshot shows the CoreTigo Engineering Tool interface. On the left, there's a sidebar with 'Configuration' and 'Masters & Devices' sections. Under 'Masters & Devices', 'testmaster' is selected. The main area shows a tree view with three nodes: '1 PORT TigoHub i4 - 4 IO-Link PRODUCT', '2 PORT AL2605 Acrylic PRODUCT', and '3 PORT VVB001 Status B PRODUCT'. Below this, under 'testmaster', is a 'PORT CONFIGURATION' tab. The 'Wired Port 1 Parameters' section is currently active. It contains fields for 'IOI PDin Length (Byte)', 'IOI PDout Length (Byte)', 'IOI PDin Offset (Byte)', 'IOI PDout Offset (Byte)', 'CQ Port Mode' (set to 'IO-Link'), 'IOI Validation Backup' (set to 'NONE'), and 'IOI Vendor ID [Dec]' (set to '1'). To the right of these fields are 'Write' and 'Read' status indicators. At the bottom right of the configuration area is a red-bordered 'Save Changes' button.

Page 26 of 41

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6.2.1. FactorySettings

The user can return the configured values to the factory default values. This will return the TigoHub i4 to the default values configured on its flash drive.

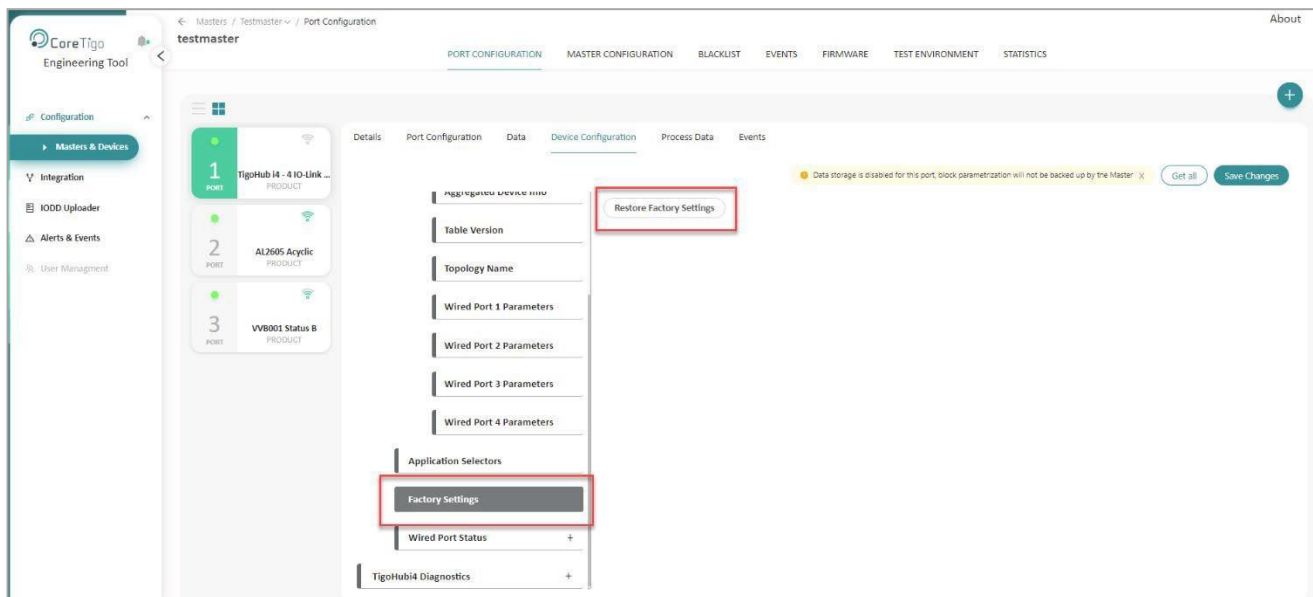
1. Click on the **Device Configuration** sub-tab to view the main **TigoHubi4** configuration setup.

Prerequisite: WIODD files of TigoHubi4 should be uploaded beforehand.



Reference: Refer to chapter 16 of the *Tigo Engine User Manual* for a description of how to upload IODD files.

2. Open the **Factory Settings** menu, accessible in the side-panel, under **TigoHubi4 Parameters**.



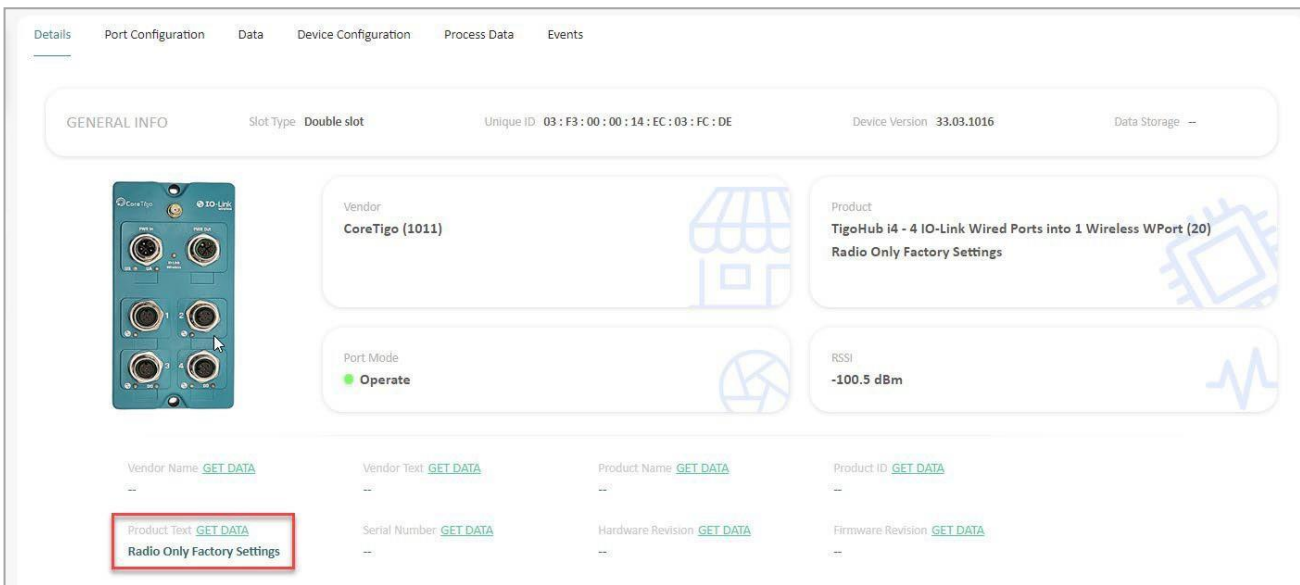
3. Click the **Restore Factory Settings** button.

A check icon appears alongside the **Restore Factory Settings** button.



The device resets to the default factory settings.

4. Verify this by accessing the **Details** sub-tab as shown below.



The screenshot shows the CoreTigo Device Configuration interface with the 'Details' tab selected. The top navigation bar includes 'Details', 'Port Configuration', 'Data', 'Device Configuration', 'Process Data', and 'Events'. Below the navigation is a 'GENERAL INFO' section with the following details:

- Slot Type:** Double slot
- Unique ID:** 03:F3:00:00:14:EC:03:FC:DE
- Device Version:** 33.03.1016
- Data Storage:** -

On the left, there is a photograph of the TigoHub i4 hardware, which is a teal-colored module with four IO-Link ports labeled 1 through 4. To the right of the image are several data cards:

- Vendor:** CoreTigo (1011)
- Product:** TigoHub i4 - 4 IO-Link Wired Ports into 1 Wireless WPort (20) Radio Only Factory Settings
- Port Mode:** Operate
- RSSI:** -100.5 dBm

Below these cards are four rows of data fields, each with a 'GET DATA' link:

| | | | |
|--|---|---|---|
| Vendor Name: GET DATA | Vendor Text: GET DATA | Product Name: GET DATA | Product ID: GET DATA |
| Product Text: GET DATA | Serial Number: GET DATA | Hardware Revision: GET DATA | Firmware Revision: GET DATA |
| Radio Only Factory Settings | -- | -- | -- |

The 'Product Text' row is highlighted with a red box.

6.2.2. Application Selectors

This enables the user to select which application is communicating with the TigoHubi4 and by definition all **Write** and **Read** actions will be appropriated to the selected device.

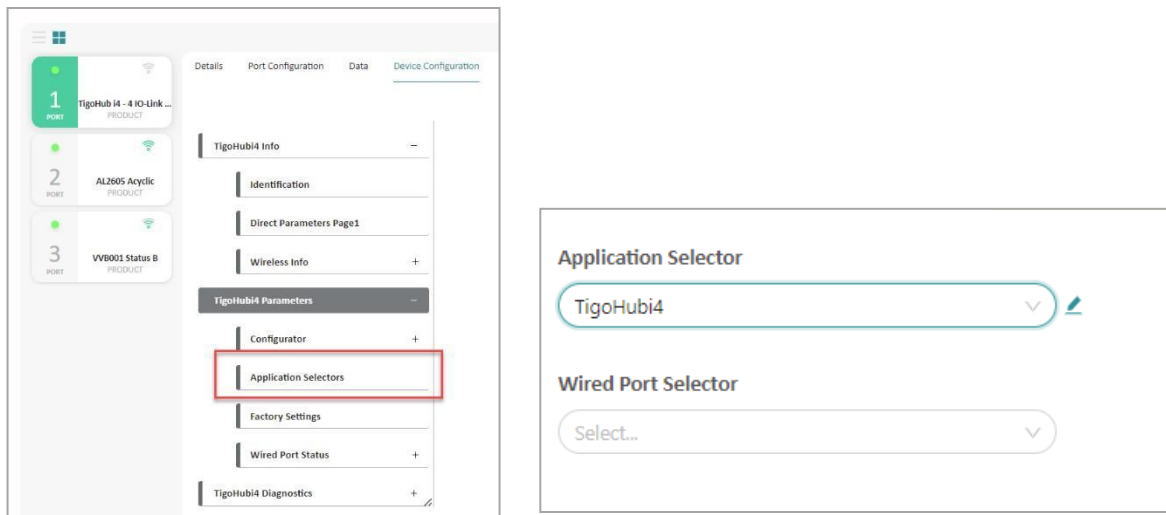
1. Click on the **Device Configuration** sub-tab to view the main **TigoHubi4** configuration setup.

Prerequisite: WIODD files of TigoHubi4 should be uploaded beforehand.



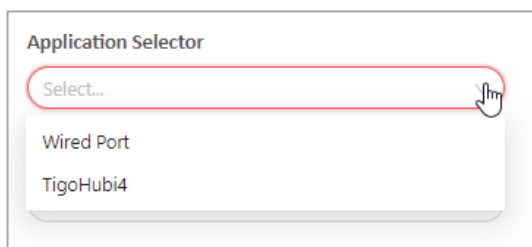
Reference: Refer to chapter 16 of the **TigoEngine User Manual** for a description of how to upload IODD files.

2. Open the **Application Selectors** menu, accessible in the side-panel, under **TigoHubi4 Parameters**.

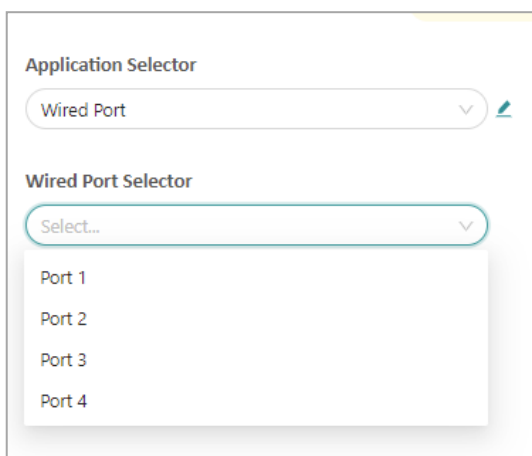


The screenshot shows the TigoHubi4 interface with the 'Device Configuration' tab selected. In the left sidebar, under 'TigoHubi4 Parameters', the 'Application Selectors' item is highlighted with a red box. To the right, a separate window titled 'Application Selector' shows a dropdown menu with 'TigoHubi4' selected.

3. In the **Application Selector** field, select from the dropdown list, the relevant application to communicate with e.g. TigoHub i4 itself (default) or one of the Wired Ports.

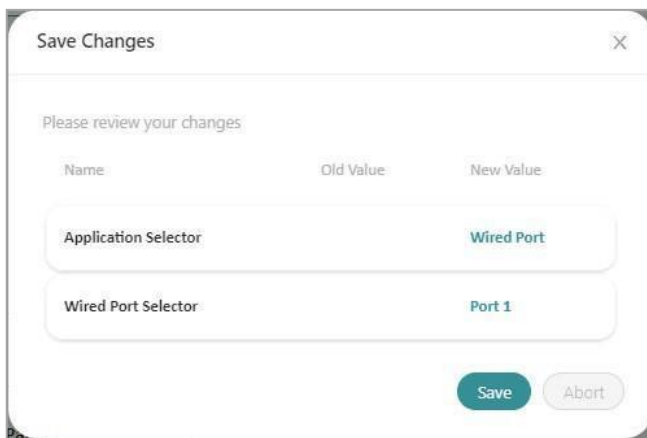


4. If a **Wired Port** is selected, a further dropdown list opens to select the relevant wired port.



5. After making these selections, click the **Save Changes** button. A

Save Changes confirmation box opens.



6. Click the **Save** button.

A **Success** notification appears.

7. Verify that the relevant application has been selected by accessing the **Details** sub-tab. All of the other sub-tabs are also now updated to reflect the selected application.

7. FirmwareUpdate

Firmware(FW)canbeupdatedwirelessly(FOTA)usingtheTigoEngine. Please

refer to the ***TigoEngine User Manual*** for detailed instructions.

ContactCoreTigoSupportifneeded(<https://support.coretigo.com/index.php?/home/login>)

8. Diagnostics and Troubleshooting

Troubleshooting is performed using the LEDs displayed or the Tigo Engine software. Refer to the *Tigo Engine User Manual* for detailed instructions.

8.1. Power Supply LEDs

The following table describes the indication of Power Supply 1 and Power Supply 2 LEDs.

Table 11: Power LEDs

| LED Color | Indication |
|-----------|------------------------|
| Green | Powersupply voltage OK |

8.2. IOLW LED

The following table describes the indications of IOLink Wireless LEDs.

Table 12: IOLW LEDs

| LED Color | Indication |
|--|------------------|
| Green | Device unpaired |
| BLINKING Green (350 msec on, 350 msec off) | Device paired |
| FLASHING Green (900 msec on, 100 msec off) | Device connected |
| Orange | Safemode |
| BLINKING Red | Fault |
| Off | Inactive |

8.3. Ports LEDs

The following table describes the indications of Ports 1-4 LEDs.

Table 13: Ports LEDs

| LED Color | Indication |
|-----------------|---|
| Green | Port configured as IOL, operational, invalid data |
| BLINKING Green | Port configured as IOL, operational, valid data |
| Orange | Port configured as IO, operational, invalid data |
| BLINKING Orange | Port configured as IO, operational, valid data |
| Red | Port configured as IOL, not operational |
| BLINKING Red | Fault |
| OFF | Inactive |

9. GuidelinesandRegulations

FCCID: 2ATSM-TIGOHUB

IC:26463-TIGOHUB

9.1. RFExposureWarnings



Warning: This device is only authorized for use in a mobile application. At least 20 cm of separation distance between the TigoHub i4 device and the user's body must be always maintained. La distance entre l'utilisateur et le produit ne devrait pas être inférieure à 20cm

9.2. ClassBWarning

The FCC Wants You to Know

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to contact [CoreTigo support](https://support.coretigo.com/)-
<https://support.coretigo.com/>

CANICES-3(B)/NMB-3(B)

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de classe B est conforme à la norme canadienne ICES-003.

9.3. ModificationStatements

FCC Warning (Modification Statement)

CoreTigo LTD has not approved any changes or modifications to this device by the user. Any changes or modifications can void the user's authority to operate the equipment.

ISED Warning (Modification Statement)t

CoreTigo n'approuve aucune modification apportée à l'appareil par l'utilisateur, quelle qu'en soit la nature. Tout changement ou modification peut annuler le droit d'utilisation de l'appareil par l'utilisateur.

9.4. FCC, ISED Regulatory Notices

Interference Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si ce brouillage est susceptible d'en compromettre le fonctionnement.

Wireless Notice

This device complies with FCC/ISED radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines and RSS-102 of the ISED radio frequency (RF) Exposure rules. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Le présent appareil est conforme à l'exposition aux radiations FCC / ISED définies pour un environnement non contrôlé et répond aux directives d'exposition de la fréquence de la FCC radiofréquence (RF) et RSS-102 de la fréquence radio (RF) ISED règles d'exposition. L'émetteur doit pas être colocalisé et fonctionner conjointement avec une autre antenne ou autre émetteur.

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

10. TechnicalData

Table14:TechnicalData

| Electrical Data | |
|--|--|
| InputVoltage | 18-32VDC.Max.InputCurrent8[A]* *TigoHubi4shouldbesuppliedfromalimited,Class2,powersupplyorvia overcurrent protective device (fuse, breaker, etc.) rated 8A max. |
| InputCurrent | Max.InputCurrent4[A]poreach1L,2L. |
| OutputVoltageon1L | EqualstoInputVoltage |
| OutputVoltageon2L | EqualstoInputVoltage |
| TypicalCurrentConsumption | 30[mA]** **For24VDCSupplyinput,withoutIOLinkdevicecurrentconsumption. |
| MaxOutputSupplyCurrent (PWR OUT port) | MaxOutputSupplyCurrent(cascadingPWRoutport)4[A]poreach 1L, 2L. |
| MaxOutputSupplyCurrent (Class A Port) | 2 [A](1L) |
| MaxOutputSupplyCurrent (Class B Port) | 2+2[A] (1L+2L) |
| MechanicalParameters | |
| Weight | 222gr |
| Mounting | 2xM4screws |
| WirelessParameters | |
| OperatingFrequency | 2.4GHzISMBand |
| CommunicationStandard | IO-LinkWireless |
| Modulation | GFSK,Modulationindex= 0.5 |
| RadioPeak OutputPower | 10[dBm] |
| Interfaces | |
| LEDs | <ul style="list-style-type: none"> • PowerSupply[1,2] • IO-LinkWirelessStatus • Ports[1..4]Status • Digitaloutputs[1,2] |

| Interfaces | |
|--------------------------------------|--|
| Connectors | <ul style="list-style-type: none"> • PowerInputconnector:PlugM12,Lcoded <ul style="list-style-type: none"> ◦ Pinnumber1:Input1L(PowerSupply1) ◦ Pinnumber2:Input2MGND2 ◦ Pinnumber3:Input1MGND1 ◦ Pinnumber4:Input2L(PowerSupply2) ◦ Pinnumber5:Earthchassis • PowerOutputConnector:SocketM12,Lcoded <ul style="list-style-type: none"> ◦ Pinnumber1:Output1L(PowerSupply1) ◦ Pinnumber2:Output2M(GND2) ◦ Pinnumber3:Output1M(GND1) ◦ Pinnumber4:Output2L(PowerSupply2) ◦ Pinnumber5:Earthchassis • Ports[1,2]Connectors:SocketM12,Acoded,ClassB <ul style="list-style-type: none"> ◦ Pinnumber1:Output1L(PowerSupply1) ◦ Pinnumber2:Output2L(PowerSupply2) ◦ Pinnumber3:Output1M(GND1) ◦ Pinnumber4:IOLCQ(Datasignal) ◦ Pinnumber5:Output2M(GND2) • Ports[3,4]Connectors:SocketM12,Acoded,ClassB <ul style="list-style-type: none"> ◦ Pinnumber1:Output1L(PowerSupply1) ◦ Pinnumber2:DigitalOutput ◦ Pinnumber3:Output1M(GND1) ◦ Pinnumber4:IOLCQ(Datasignal) ◦ Pinnumber5:Notconnected |
| Antenna | SMAConnectorforexternalantenna. |
| Communication | |
| Protocols | <ul style="list-style-type: none"> • IOLink <ul style="list-style-type: none"> ◦ Supportedtransmission types:COM1,COM2,COM3 ◦ Revision1.1.2 ◦ ClassA,B • IOLinkWireless <ul style="list-style-type: none"> ◦ Version1.1 |
| OperatingFrequencyBands | 2401–2480[MHz] |
| Maximum Radio-Frequency Power | 10[dBm] |

| Regulation | |
|-----------------------------|---|
| CE | <ul style="list-style-type: none"> EN301489-17 EN300328 EN62479 EN61326-1 |
| FCC | <ul style="list-style-type: none"> FCC ID: 2ATSM-TIGOHUB FCCCFRTtitle47Part15SubpartCSection15.247 FCCCFRTtitle47Part15SubpartB |
| Safety | IEC61010-1 UL61010-1andCSAC22.2No.61010-1 |
| RoHS | Complied |
| Reach | Complied |
| Qualifications | |
| Shock&Vibrations | <ul style="list-style-type: none"> SineVibration: IEC60068-2-6 Randomvibration: IEC60068-2-64 Shock: IEC 60068-2-27 Bumps:IEC60068-2-27 |

To read more about IO-Link Wireless solutions follow this link <https://www.coretigo.com/solutions/>.

| OperatingConditions | |
|-------------------------------|---|
| OperatingTemperature | -20°Cto65°C |
| RelativeHumidityRating | RH5%to93%,non-condensing |
| Altitude | Upto 2000m |
| Pollution | Degree3 |
| IPRating | IP65 |
| Emission | <ul style="list-style-type: none"> EN61000-6-2 <ul style="list-style-type: none"> EN55016-2-3Radiatedemission EN55022Conducted emission |
| Immunity | <ul style="list-style-type: none"> EN61000-6-2 <ul style="list-style-type: none"> EN61000-4-2Electrostaticdischarge EN61000-4-3Radiated immunity EN61000-4-4Fasttransients/burst EN61000-4-5Surgeimmunity EN61000-4-6Conductedimmunity |

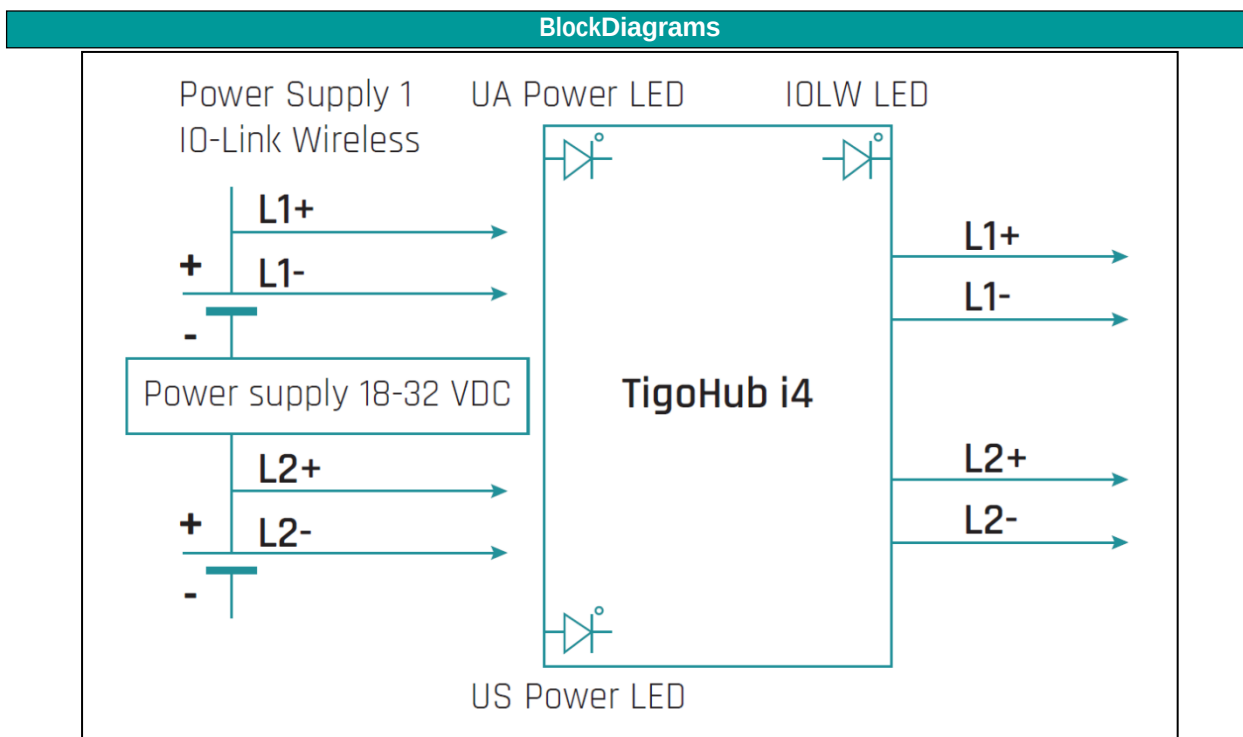


Figure10:BlockDiagram- Power

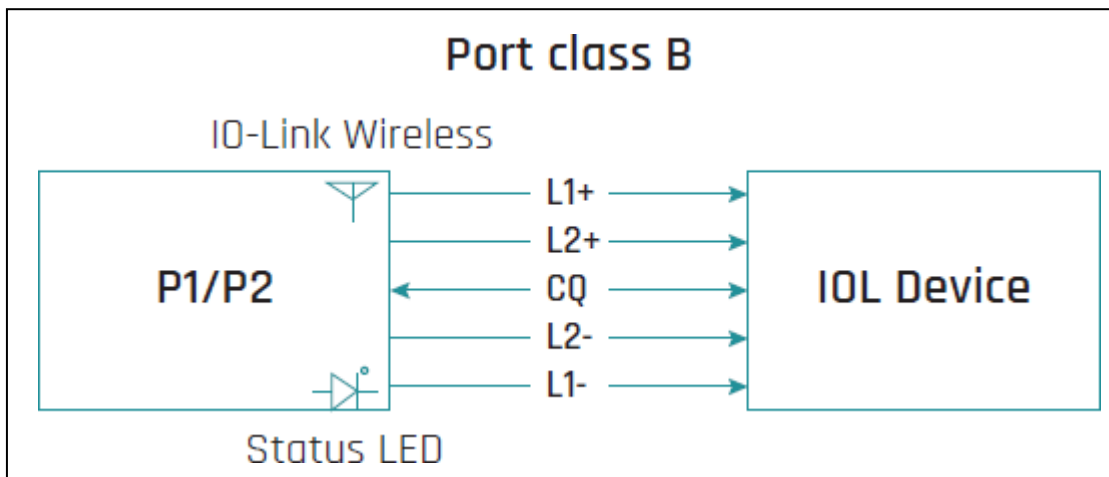
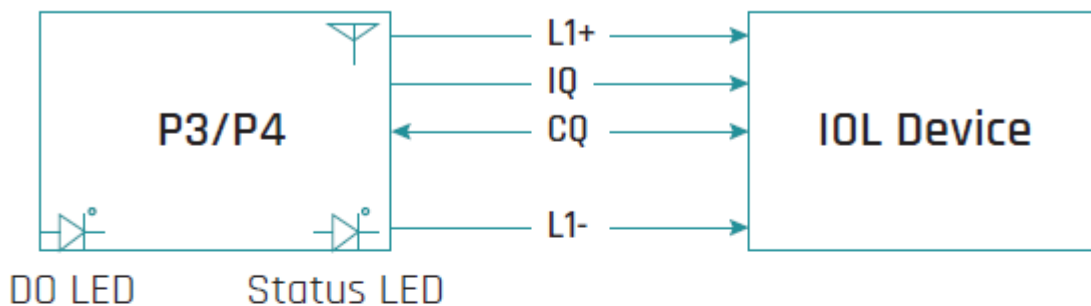


Figure11:BlockDiagram-Ports1and2

Port class A option 1

IO-Link Wireless



Port class A option 2

IO-Link Wireless

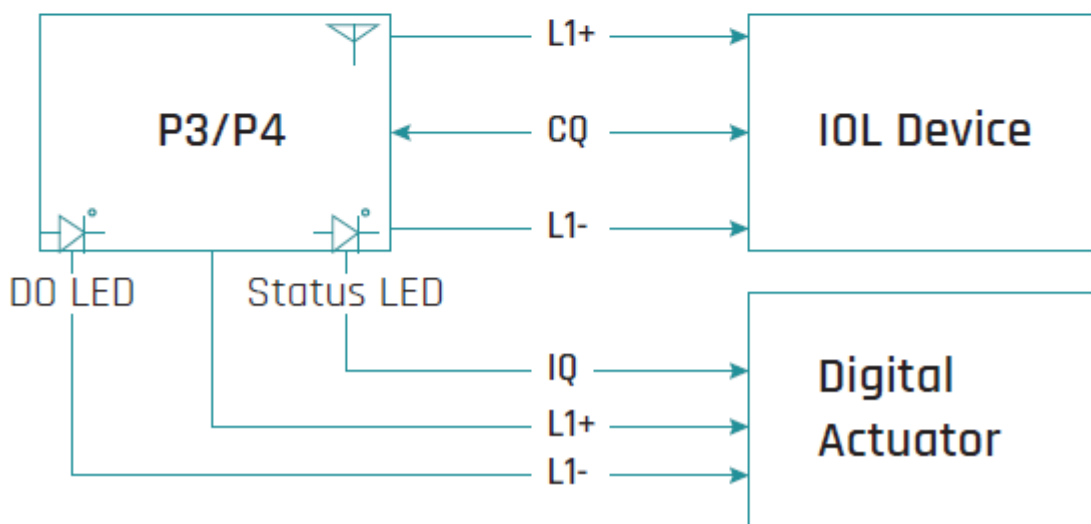
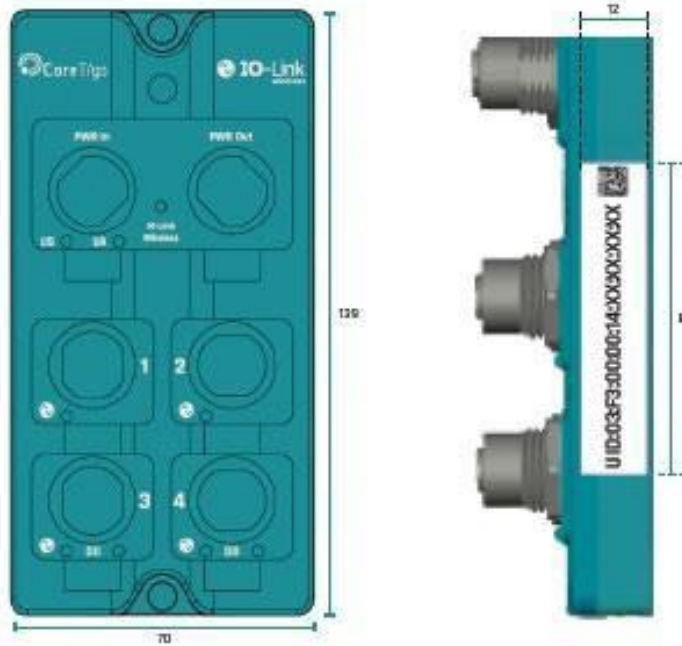


Figure12:BlockDiagram-Ports3and4

Dimensions

Units are in mm.



11. Customer Support

For any issue, question, or to report a bug, contact support@coretigo.com

Or visit our Customer Success Portal at: [<https://support.coretigo.com/index.php?/home/login>](https://support.coretigo.com/index.php?/home/login)

Appendix—PartNumber

Partnumber:CT221-0057-03

- Generation:2
- ProductIdentifier:2
- ProductType:1
- Protocol: 0057
- Characters IdentifierofFeatures
- Version:03

| CT(GXY-ZZZZiii-vv) | | | | | |
|--------------------|--------------------|--------------|----------|-------------------------------|---------|
| G | X | Y | ZZZZ | iii | vv |
| Generation | Product Identifier | Product Type | Protocol | Feature'sCharacter Identifier | Version |