

## Introduction

This application note describes a sample application to realize IO-Link communication with RA2E1 using the Evaluation Kit for RA2E1 Microcontroller Group (EK-RA2E1), IA Sensor Network Connector Board, ZSSC3240 Evaluation Board, and EK-RA2E1 Change Board. IO-Link is a communication technology for sensors and actuators that complies with IEC61131-9. For IO-Link communication, the IO-Link stack manufactured by TMG is used.

### Target Device

- RA2E1, ZIOL2401 (IO-Link PHY), ZSSC3240

When applying this application note to other microcontrollers, modify any applicable configurations and settings according to the specifications of the microcontroller and evaluate any differences thoroughly.

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1. Overview

This application note describes how to realize IO-Link communication using IO-Link stack manufactured by TMG.

In this example, EK-RA2E1 board and IA Sensor Network Connector Board are used as IO-Link devices, and IO-Link-Master02-USB manufactured by Pepperl + Fuchs is used as IO-Link master. For communication with the IO-Link master, "IO-Link Device Tool V5.1 - PE" provided by TMG is used. "IO-Link Device Tool V5.1 - PE" is an application software that runs on a Windows PC.

![System Configuration in this Application Note](image-url)
2. Confirmed operation environment

The confirmed operation environment is shown in Table 1. The configuration of the device is described in section 3 Hardware.

Table 1. Development Environment

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU board</td>
<td>EK-RA2E1 board</td>
</tr>
<tr>
<td>MCU</td>
<td>R7FA2E1A92DFM</td>
</tr>
<tr>
<td>IDE</td>
<td>Renesas e² studio 2022-04 (22.4.0)</td>
</tr>
<tr>
<td>Tool Chain</td>
<td>GCC ARM Embedded 10.3.1.20210824</td>
</tr>
<tr>
<td>FSP</td>
<td>3.7.0</td>
</tr>
<tr>
<td>Library</td>
<td>IO-Link stack manufactured by TMG</td>
</tr>
<tr>
<td>Emulator</td>
<td>SEGGER J-Link OB</td>
</tr>
<tr>
<td>IO-Link communication board</td>
<td>IA Sensor Network Connector Board (RTK0EF0085B00001BJ)</td>
</tr>
<tr>
<td></td>
<td>It is connected to the EK-RA2E1 board and operates as an IO-Link device.</td>
</tr>
<tr>
<td>IO-Link Line Driver</td>
<td>ZIOL2401</td>
</tr>
<tr>
<td>IO-Link Master</td>
<td>Pepperl+Fuchs IO-Link-Master02-USB Device Type Manager¹</td>
</tr>
<tr>
<td>IO-Link Tool</td>
<td>IO-Link Device Tool V5.1 – PE</td>
</tr>
<tr>
<td>Host PC for IO-Link Tool</td>
<td>Windows10 Professional</td>
</tr>
<tr>
<td>ZSSC3240EVK</td>
<td>ZSSC3240 Evaluation Kit</td>
</tr>
<tr>
<td>ZSSC3240EVB</td>
<td>SSC evaluation board with ZSSC3240</td>
</tr>
<tr>
<td>SSCOMMOMBOARDV4P1C</td>
<td>CB (SSC communication board)</td>
</tr>
<tr>
<td></td>
<td>CB H/W Version (SSC CB V4.1)</td>
</tr>
<tr>
<td></td>
<td>CB F/W Version (V4.19 © ZMD AG 2020 – CB</td>
</tr>
<tr>
<td></td>
<td>* This board is included in the ZSSC3240EVK, but is not used in this application. The EK-RA2E1 board is the pipe for communication between the PC and the ZSSC3240EVB.</td>
</tr>
<tr>
<td>SSCSENSORREPBDV2P0</td>
<td>SRB (Sensor Replacement Board)</td>
</tr>
<tr>
<td>ZSSC GUI</td>
<td>ZSSC3240 Evaluation Software (manual COMport selection, recommended for older PC) v3.02</td>
</tr>
<tr>
<td>EK Change Board</td>
<td>It connects EK-RA2E1, ZSSC 3240EVB, and IA Sensor Network Connector Board.</td>
</tr>
<tr>
<td>EX-EK-RA2E1</td>
<td></td>
</tr>
<tr>
<td>USB-SERIAL conversion cable</td>
<td>FT232RL built-in USB-SERIAL conversion cable</td>
</tr>
</tbody>
</table>

Note¹: If IO-Link-Master02-USB is not detected in the IO-Link Device Tool master search (section 6.5), reinstall the software “Device Type Manager.”
3. Hardware Configuration

This application uses the IO-Link master and IO-Link device. IO-Link master is composed of Pepperl+Fuchs IO-Link-Master02-USB, and IO-Link device is composed of ZSSC3240 Evaluation Board, EK-RA2E1 Board, IA Sensor Network Connector Board and EK-RA2E1 Change Board to connect them. The connection of each board is shown below.

![Diagram of Hardware Configuration]

**Figure 2. Hardware Configuration**
3.1 IO-Link Master
In this application note, Pepperl+Fuchs IO-Link-Master02-USB is used.

![Figure 3. I-O Link Master Connector Description](image)

Connect DC 24V to DC jack for power supply, and the USB cable to the USB terminal.
Connect IO-Link cable M12 to the connector.

3.2 IA Sensor Network Connector Board (IO-Link Communication Board)
This board supports "IO-Link", "RS485" and "CAN", but only "IO-Link" will be used in this application note.
Power is supplied from the IO-Link master board through the IO-Link cable.

![Figure 4. IO Link Communication Board](image)

Note: Connecting the M12 cable to the IO-Link communication board while power is supplied to the IO-Link master may damage the IO-Link communication board. M12 cable connection to the IO-Link communication board should be made with no power supplied to the IO-Link master.
3.3 EK-RA2E1 Board

Write the sample project firmware to this board to control the measurement with ZSSC and IO-Link communication with the IO-Link master.

Figure 5. EK-RA2E1 Board
3.4 ZSSC3240 Evaluation Board
The ZSSC3240 Evaluation Board (hereafter referred to as “ZSSC EVB”) and the Sensor Replacement board
(hereafter referred to as SRB) are used. There are three types of communication methods, I2C, SPI, and
OWI, but in this application note, only I2C is covered.

To use the ZSSC EVB with I2C, connect 1-2 of J21/J22 to the jumper on the board.

3.5 EK-RA2E1 Change Board
This conversion board is used to connect [ZSSC3240 Evaluation Board] [EK-RA2E1 Board] [IA Sensor
Network Connector Board].

The power is supplied from the IO-Link communication board through the I/F connector, and the ZSSC EVB
is also powered from this board. The EK-RA2E1 board can also be powered by connecting the 5V service
output of this board to the +5VIN terminal of the EK-RA2E1 board by cable.
3.6 Power supply
The power supply to each board is supplied from the IO-Link-Master02-USB through the IO-Link M12 Cable.

Figure 8. Power Supply
3.6.1 Connect the 5V Service Power Supply
Connect 5V(TP7) on the conversion board to +5VIN(TP7) on the EK-RA2E1 Board to supply power to the EK-RA2E1 Board.

![Diagram showing connection of 5V Service Power Supply](image)

*Figure 9. Connect the 5V Service Power Supply*
4. Sample Application Overview

The IO-Link device used in this sample application is equipped with a smart sensor profile and receives information about switching modes and thresholds through a teaching process. The IO-Link device executes the measurement and threshold judgment periodically (once every 100 ms) and sends the information to the master via IO-Link communication. The information to be sent (process data) consists of measurement values and switching states (threshold judgment results).

For more information on the smart sensor profile, please refer to the documentation related to the IO-Link smart sensor profile, which can be downloaded from https://io-link.com/en/.

This is an overview of the software components that make up the sample application.

---

**Figure 10. Software Components**

- **Application**
  - main.c
  - IOLink
    - Main.c
  - zssc.c
  - uart.c
  - application.c
  - i2c.c
  - r_led_api.c

- **IO-Link Stack library**

- **FSP**
  - AGT
  - I2C
  - UART
  - I/O Ports
  - Flash

---
4.1 Overview of the Overall Processing Flow

The processing flow of the sample application is described.

![Diagram of the processing flow](image)

**Figure 11. Processing Flow of the Sample Application**
The outline of each process is described as follows:

1. Initialization
   - Initializes IO-Link, UART, I2C, and resets ZSSC. It also reads ZSSC NVM data and stores it in a variable.

2. IO-Link communication processing
   A. Run STACK_Run (iolink_main)
      - Execute STACK_Run, which is the API provided by the IO-Link stack.
   B. Process data writing process
      - Execute AL_SetInputReq, which is the API provided by the IO-Link stack. Pass a pointer to the process data as an argument.

3. Application processing
   A. Execution of UART command reception check function (UART_Command_Check)
      - Check UART command reception.
   B. State transition depending on whether UART commands are received
      - If a command is received, the UART_Command_Execute function is executed to process the UART command.
      - If the UART command is an NVM setting command, the NVM data is read and stored in a variable.
   C. Measurement processing
      - If UART command is not received, zssc_measurement is called and ZSSC measurement is executed.
      - If a measurement command has been received from ZSSC GUI, it issues a measurement command in UART_Command_Execute and executes the measurement.
      - In either case, the measurement result is stored in a global variable (measurement).
   D. Generate Process Data, Teaching process (App_SensorValue)
      - Generates process data from the measurements.
      - If the Teaching command is being executed, a parameter check is performed, and if it is outside the valid range, the Teaching command fails. If it is within the valid range, the Teaching command succeeds and the SP1 or SP2 setting value is updated according to the command.
      - The switching state is judged based on the operation mode and the measurements. When the Teaching command is being executed (Teach_Result is other than IDLE or SUCCESS), the switching state is not judged and the switching state is OFF.
      - If ConfigLogic (logical setting of the switching state) is set to Inverted, the switching state bit is inverted.
      - For details of this process, refer to section, 4.2 Flowchart of App_SensorValue Function.
   E. LED on/off (R_LED_Control)
      - Pass the switching status to the argument of R_LED_Control. If the switching status is ON, the LED is turned on; if OFF, the LED is turned off.

4. Cyclic processing
   - Return to step 2 and repeat the cyclic processing.
4.2 Flowchart of App_SensorValue Function

The flowchart of the App_SensorValue function is shown in Figure 12.

![Flowchart of App_SensorValue Function](image)

**Figure 12. App_SensorValue Flowchart (1/4)**
Figure 13. App_SensorValue Flowchart (2/4)
Figure 14.  App_SensorValue Flowchart (3/4)
Figure 15. App_SensorValue Flowchart (4/4)
The outline of each process is described as follows:

1. Preprocessing
   - Set the initial value (false: OFF) to the return value ret (switching state).
   - Generate Process Data.
   - Stores the lower 24 bits of the sensor value (32 bits) passed in the argument in ProcessData.
   - Stores the sensor value [16:23] bit in ProcessData.PDIn[1].
   - Stores the sensor value [0:7] bit in ProcessData.PDIn[3].
   - Stores the Switching Point1 detection status in the least significant bit of ProcessData.PDIn[5].

2. SP1 Teaching processing *note
   When the execution status of TeachingCommand is "TeachingCommand of SP1", the following process is performed.
   - Since SP1 ≥ SP2 must be satisfied, the result of the Teaching process (ParSetStatic.V_TeachResult) is set as SP1 failure when the measurements < SP2.
   - In other case, the result of Teaching process is set as SP1 success, the measurements are copied to SP1 (ParSet.V_SetPointValues.SP1), and the execution status of TeachingCommand is set to idle.

3. SP2 Teaching processing *note
   When the execution status of TeachingCommand is "TeachingCommand of SP2", the following process is performed.
   - Since SP1≥SP2 must be satisfied, the result of the Teaching process (ParSetStatic.V_TeachResult) is set as SP2 failure when SP1 < the measurements.
   - In other case, the result of Teaching process is set as SP2 success, the measurements are copied to SP2 (ParSet.V_SetPointValues.SP2), and the execution status of TeachingCommand is set to idle.

4. Two point mode Switching state judgment processing
   When TeachingCommand is not running (idle or success) and the operation mode (ParSet.V_SetPointConfig.Mode) is Two point mode, the following process is performed.
   - Get the previous judgment result of Two point mode (initial value is less than SP2).
   - If SP1 < measurements, the judgment result is SP1 exceeded.
   - If SP2 > measurements, the judgment result is less than SP2.
   - In other cases, the judgment result is the previous judgment result.
   - If the judgment result exceeds SP1, the switching state is set to ON and ProcessData.PDIn[5] is set to 1.
   - If the judgment result is less than SP2, the switching state is set to OFF and ProcessData.PDIn[5] is set to 0.
   - Update the previous judgment result in the Two point mode to the current judgment result.

5. Window mode Switching state judgment processing
   When TeachingCommand is not running (idle state or success) and the operation mode (ParSet.V_SetPointConfig.Mode) is Window mode, the following process is performed.
   - If SP1≥measurements ≥SP2, the switching state is set to ON and ProcessData.PDIn[5] is set to 1.
   - In other cases, the switching state is set to OFF and ProcessData.PDIn[5] is set to 0.

Red LED processing:
   - If SP1 < current sensor value, the red LED turns on.
   - If SP1 ≥ current sensor value, the red LED turns off.

6. Process data update process (Inverted switching state bit)
   When the switching state logic setting (ParSet.V_SetPointConfig.Logic) is 1 (Inverted), the following process is performed.
   Invert the least significant bit of ProcessData.PDIn[5].
Note: When changing ParSet.V_SetPointValues, execute the PM_LocalStart function provided by the IO-Link stack, make sure that the return value is True, and then make the change. After the change, it is necessary to execute the PM_LocalEnd function. If the return value of the PM_LocalStart function is false, exit the App_SensorValue function without changing the execution status of ParSetStatic.V_TeachResult, Parset.V_SetPointValues, and TeachingCommand, and retry the Teaching process in the next post-measurement process.

4.3 Operating Mode and Switching State

The operation mode and switching state of this sample application are described. In order to check the switching status by LED as well as process data, the LED is turned on and off according to the switching status.

- Window mode
  When Switching Point1(SP1) ≥ measurements ≥ Switching Point2 (SP2) is met, the LED(green) turns ON.
  When measurements > Switching Point1(SP1) is met, LED (red) turns on when the measured value is satisfied.

- Two point mode
  In this mode, the switching state is determined with hysteresis.
  - If the measured value is rising, the threshold is at Switching Point 1 (SP1). Once the measured value > SP1 is met, the LED (green) changes to ON. After that, the state is maintained until the measured value falls below SP2.
  - If the measured value is falling, the threshold is at Switching Point 2 (SP2). Once SP2 > measured value is met, the LED (green) changes to OFF. After that, the state is maintained until the measured value exceeds SP1.

The operation image is described.

![Figure 16. LED Operation Image](image)

Note: The red LED works only in Window mode. Also, the status of the red LED is not reflected in Process Data, so you cannot check the status with the TMG Device Tool.
4.4 IO-Link communication

IO-Link communication specifications are described.

4.4.1 Bit Rate

The bit rate is COM2 (38.4 kbps).

4.4.2 SIO Mode

SIO mode is not supported in this sample application.

4.4.3 Process Data (PDIn)

The measurement information is sent to the IO-Link master as process data. The contents of the process data are described in Table 2.

Table 2. Process Data (PDIn)

<table>
<thead>
<tr>
<th>PDIn[n]</th>
<th>Bit</th>
<th>Stored data</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>PDIn[0]</td>
<td>0-7</td>
<td>Sensor Value(bit24-32)</td>
<td>Stores Bit [24-32] of the sensor value</td>
</tr>
<tr>
<td>PDIn[1]</td>
<td>0-7</td>
<td>Sensor Value(bit16-23)</td>
<td>Stores Bit [16-23] of the sensor value</td>
</tr>
<tr>
<td>PDIn[3]</td>
<td>0-7</td>
<td>Sensor Value(bit0-7)</td>
<td>Stores Bit [0-7] of the sensor value</td>
</tr>
<tr>
<td>PDIn[4]</td>
<td>0-7</td>
<td>-</td>
<td>(Not used)</td>
</tr>
<tr>
<td>PDIn[5]</td>
<td>1-6</td>
<td>Switching Signal</td>
<td>Stores Switching Signal status</td>
</tr>
</tbody>
</table>

Table 3 shows an example of process data when the sensor value is 0x00010B4F and the Switching Signal state is 1.

Table 3. Example of Process Data

<table>
<thead>
<tr>
<th>-</th>
<th>Bit7</th>
<th>Bit6</th>
<th>Bit5</th>
<th>Bit4</th>
<th>Bit3</th>
<th>Bit2</th>
<th>Bit1</th>
<th>Bit0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>PDIn[0]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Value</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>PDIn[1]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Value</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>PDIn[2]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Value</td>
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<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>PDIn[3]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Value</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>PDIn[4]</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Value</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>PDIn[5]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### 4.4.4 Parameters

The list of parameters to be sent and received with the master by IO-Link is described in Table 4.

**Table 4. List of Setting Parameters**

<table>
<thead>
<tr>
<th>Name (Type)</th>
<th>Number of Bits</th>
<th>Value range (initial value)</th>
<th>R/W</th>
<th>Unit</th>
<th>Overview</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Switching Signal Channel1</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Param SP1 (unsigned int)</td>
<td>32</td>
<td>0x00000000 to 0x00FFFFFF (55000) note2</td>
<td>RW</td>
<td>-</td>
<td>Switching Point1 (SP1) setting&lt;sup&gt;note1&lt;/sup&gt; SP1≥SP2 must be met.</td>
</tr>
<tr>
<td>Param SP2 (unsigned int)</td>
<td>32</td>
<td>0x00000000 to 0x00FFFFFF (45000) note2</td>
<td>RW</td>
<td>-</td>
<td>Switching Point2 (SP2) setting&lt;sup&gt;note1&lt;/sup&gt; SP1≥SP2 must be met.</td>
</tr>
<tr>
<td>Config Logic (unsigned char)</td>
<td>8</td>
<td>0, 1 (0)</td>
<td>RW</td>
<td>-</td>
<td>Switching state logical setting 0: High active Send 1 if ON. 1: Low active Send 0 if ON.</td>
</tr>
<tr>
<td>Config Mode&lt;sup&gt;note3&lt;/sup&gt; (unsigned char)</td>
<td>8</td>
<td>0, 1, 2, 3 (0)</td>
<td>RW</td>
<td>-</td>
<td>Switching state judgment mode setting 0 : Deactivated Disabled, switching state is always OFF 1 : Single point 2 : Window 3 : Two point</td>
</tr>
<tr>
<td>Hysteresis&lt;sup&gt;note4&lt;/sup&gt; (unsigned sort)</td>
<td>16</td>
<td>0x0000 to 0xFFFF (0)</td>
<td>R/W</td>
<td>-</td>
<td>Hysteresis</td>
</tr>
<tr>
<td>Teach-In Result : state (unsigned char)</td>
<td>8</td>
<td>0, 1, 2, 3, 4, 5, 7 (0)</td>
<td>RO</td>
<td>-</td>
<td>Results of the previous Teach-In command 0: Idle, 1: SP1 Success, 2: SP2 Success 3: SP12 Success, 4: Wait 5: Busy 7: Error</td>
</tr>
</tbody>
</table>

**Note** 1. Refer to section, 4.3 Operating Mode and Switching State.
2. The Device Tool sets the value in the range of 0 to 16777215 (0xFFFFFF). For the display image, refer to section, 6.6.5 Parameter Tab.
3. The default setting is Deactivated. If using switching judgment, change to Windows or Two point. Do not select Single point as it is not supported by this sample application.
4. Not supported in this sample application. Do not use.

### 4.5 Peripheral features and Terminals to be Used

The list of peripheral functions used in this sample application is described in Table 5, and the list of pins used is described in Table 6.

#### Table 5. List of Peripheral Features to be Used

<table>
<thead>
<tr>
<th>Peripheral Features</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCI0 (Simplified SPI)</td>
<td>SPI Master for ZIOL2401 communication (used in IO-Link stack)</td>
</tr>
<tr>
<td>SCI1 (UART)</td>
<td>UART communication with PC (ZSSC GUI)</td>
</tr>
<tr>
<td>IIC</td>
<td>IIC Master for ZSSC communication</td>
</tr>
<tr>
<td>AGT0</td>
<td>Cycle timer for IO-Link communication (used in IO-Link stack)</td>
</tr>
</tbody>
</table>

#### Table 6. List of Terminals Used

<table>
<thead>
<tr>
<th>Terminal Name</th>
<th>I/O</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>P411/IRQ4</td>
<td>Input</td>
<td>IO_INT (Interrupt occurs when LOW)</td>
</tr>
<tr>
<td>P410</td>
<td>Input</td>
<td>WakeUp detection signal input pin of IO-Link</td>
</tr>
<tr>
<td>P409/IRQ6</td>
<td>Input</td>
<td>DC/DC Ready signal input pin of ZIOL2401</td>
</tr>
<tr>
<td>P408/SCL</td>
<td>Output</td>
<td>IIC clock pin for ZSSC communication</td>
</tr>
<tr>
<td>P407/SDA</td>
<td>I/O</td>
<td>IIC data pin for ZSSC communication</td>
</tr>
<tr>
<td>P913</td>
<td>Output</td>
<td>Control of EK board LED3</td>
</tr>
<tr>
<td>P914</td>
<td>Output</td>
<td>Control of EK board LED2</td>
</tr>
<tr>
<td>P401/TXD</td>
<td>Output</td>
<td>UART TXD for PC (ZSSC GUI) communication</td>
</tr>
<tr>
<td>P402/RXD</td>
<td>Input</td>
<td>UART RXD for PC (ZSSC GUI) communication</td>
</tr>
<tr>
<td>P304</td>
<td>Output</td>
<td>ZSSC KS5V ON/OFF (ON at L output)</td>
</tr>
<tr>
<td>P303</td>
<td>Output</td>
<td>ZSSC KS12V ON/OFF (ON at L output)</td>
</tr>
<tr>
<td>P302</td>
<td>Output</td>
<td>IO-Link IO_AUX_TX</td>
</tr>
<tr>
<td>P301</td>
<td>Output</td>
<td>IO-Link IO_AUX_EN</td>
</tr>
<tr>
<td>P106</td>
<td>Output</td>
<td>Reset control terminal of ZIOL2401 (Reset is released by L output)</td>
</tr>
<tr>
<td>P105</td>
<td>Output</td>
<td>Reset control terminal of ZSSC (Reset is released by L output)</td>
</tr>
<tr>
<td>P104/IRQ1</td>
<td>Input</td>
<td>EOC (End-Of-Conversion signaling) of ZSSC</td>
</tr>
<tr>
<td>P103/SSL0</td>
<td>Output</td>
<td>SPI communication enable/disable control pin of ZIOL2401 (enabled by L output)</td>
</tr>
<tr>
<td>P102/SCK0</td>
<td>Output</td>
<td>SPI communication SCK0 of ZIOL2401</td>
</tr>
<tr>
<td>P101/MOSI0</td>
<td>Output</td>
<td>SPI communication for ZIOL2401 MOSI0</td>
</tr>
<tr>
<td>P100/MISO0</td>
<td>Input</td>
<td>SPI communication for ZIOL2401 MISO0</td>
</tr>
</tbody>
</table>
Figure 17. Peripheral Features and Terminals to be Used

Note: The SCI0 simple SPI is controlled by a proprietary driver provided by the IO-Link stack library. It does not use the SCI.SPI driver provided by FSP.
### 4.6 Program Structure

#### 4.6.1 File Structure

The TMG IO-Link stack and related files are located in the Library folder. The IO-Link stack manuals are located in the Manuals folder. The file structure in the IO-Link folder is described in Table 7.

<table>
<thead>
<tr>
<th>Folder name, File name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IO-Link</td>
<td></td>
</tr>
<tr>
<td>└─Application</td>
<td>Application folder</td>
</tr>
<tr>
<td>│  application.c</td>
<td>Application program</td>
</tr>
<tr>
<td>│  application.h</td>
<td>Application header</td>
</tr>
<tr>
<td>│  define.h</td>
<td>Define header</td>
</tr>
<tr>
<td>│  global.h</td>
<td>Global header</td>
</tr>
<tr>
<td>│  i2c.c</td>
<td>I2C program</td>
</tr>
<tr>
<td>│  i2c.h</td>
<td>I2C header</td>
</tr>
<tr>
<td>│  main.c</td>
<td>Application main</td>
</tr>
<tr>
<td>│  r_led_api.c</td>
<td>LED control program</td>
</tr>
<tr>
<td>│  r_led_api.h</td>
<td>LED control header</td>
</tr>
<tr>
<td>│  spi.c</td>
<td>SPI processing program</td>
</tr>
<tr>
<td>│  spi.h</td>
<td>SPI header</td>
</tr>
<tr>
<td>│  Starterkit_Config.h</td>
<td>Starterkit_Config.h</td>
</tr>
<tr>
<td>│  tool.c</td>
<td>tool function</td>
</tr>
<tr>
<td>│  tool.h</td>
<td>tool function header</td>
</tr>
<tr>
<td>│  uart.c</td>
<td>UART command processing program</td>
</tr>
<tr>
<td>│  uart.h</td>
<td>UART command processing header</td>
</tr>
<tr>
<td>│  utils.h</td>
<td>Utilities header</td>
</tr>
<tr>
<td>│  zssc.c</td>
<td>ZSSC processing program, ZSSC measurement processing</td>
</tr>
<tr>
<td>│  zssc.h</td>
<td>ZSSC header</td>
</tr>
<tr>
<td>└─BSP</td>
<td>BSP folder for application parts not related to IO-Link</td>
</tr>
<tr>
<td>│  BSPStack.h</td>
<td>User-implemented Hardware Abstraction definitions</td>
</tr>
<tr>
<td>│  IOLD_Config.h</td>
<td>system specific Defines</td>
</tr>
<tr>
<td>│  SystemInit.h</td>
<td>Hardware settings definitions</td>
</tr>
<tr>
<td>│  ZIOL2401.h</td>
<td>Functions for ZMDI L2401</td>
</tr>
<tr>
<td>└─IODD</td>
<td>IODD file storage folder for IO-Link devices</td>
</tr>
<tr>
<td>│  TMG-logo.png</td>
<td>TMG Logo Image File</td>
</tr>
<tr>
<td>│  TMG-RA2E1-Starterkit-20210715-IODD1.0.1.xml</td>
<td>IODD1.0.1 File</td>
</tr>
<tr>
<td>│  TMG-RA2E1-Starterkit-20210715-IODD1.1.xml</td>
<td>IODD1.1 File</td>
</tr>
<tr>
<td>│  TMG-RA2E1-Starterkit-con-pic.png</td>
<td>M12 connector 4Pin image file</td>
</tr>
<tr>
<td>│  TMG-RA2E1-Starterkit-icon.png</td>
<td>Board icon image file</td>
</tr>
<tr>
<td>│  TMG-RA2E1-Starterkit-pic.png</td>
<td>Board Image File</td>
</tr>
<tr>
<td>└─Library</td>
<td>IO-Link stack library, parameter set storage folder</td>
</tr>
<tr>
<td>│  BSPInterface.h</td>
<td>Defines for the BSP</td>
</tr>
<tr>
<td>│  DeviceAccess.h</td>
<td>Device Access protection</td>
</tr>
<tr>
<td>│  DeviceStack.h</td>
<td>IO-Link Device Stack</td>
</tr>
<tr>
<td>│  DStorage.h</td>
<td>Data Storage for the DeviceStack</td>
</tr>
<tr>
<td>│  DTypes.h</td>
<td>Datatype Definitions</td>
</tr>
</tbody>
</table>
### 4.6.2 Function List

In the following section, only the functions introduced in section, 4.1 Overview of the Overall Processing Flow are described in detail. For other functions, please refer to the source code of the included sample application project.

#### 4.6.2.1 main.c

[Function name] iol_main

<table>
<thead>
<tr>
<th>Overview</th>
<th>iol_main function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Header</td>
<td>None</td>
</tr>
<tr>
<td>Declaration</td>
<td>int iol_main(void)</td>
</tr>
<tr>
<td>Description</td>
<td>It is composed by adding application-specific processing to iol_main() provided by TMG. After initializing the IO-Link stack library and peripheral functions used in the application, it shifts to periodic processing.</td>
</tr>
<tr>
<td>Argument</td>
<td>None</td>
</tr>
<tr>
<td>Return value</td>
<td>None</td>
</tr>
<tr>
<td>Remarks</td>
<td>None</td>
</tr>
</tbody>
</table>

#### 4.6.2.2 IOLinkMain.c

[Function name] iolink_main

<table>
<thead>
<tr>
<th>Overview</th>
<th>IO-Link main processing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Header</td>
<td>IOLinkMain.h</td>
</tr>
<tr>
<td>Declaration</td>
<td>TUnsigned8 iolink_main(void)</td>
</tr>
<tr>
<td>Description</td>
<td>Call the STACK_Run function. Periodically calls the IO-Link Stack to get the status.</td>
</tr>
<tr>
<td>Argument</td>
<td>None</td>
</tr>
<tr>
<td>Return value</td>
<td>State of the IO-Link stack</td>
</tr>
<tr>
<td>Remarks</td>
<td>STACK_STATUS_SIO :</td>
</tr>
<tr>
<td>Remarks</td>
<td>IO-Link connection is SIO mode</td>
</tr>
<tr>
<td>Remarks</td>
<td>STACK_STATUS_STARTUP :</td>
</tr>
</tbody>
</table>
Master is detected and device is in startup state
STACK_STATUS_PREOPERATE:
Device is in pre-operating state
STACK_STATUS_OPERATE:
Device is in working state
STACK_STATUS_DISCONNECTED:
Disconnected state, device waits for next wake-up in IO-Link mode
Remarks None

4.6.2.3 application.c

[Function name] apl_main

<table>
<thead>
<tr>
<th>Overview</th>
<th>Application main</th>
</tr>
</thead>
<tbody>
<tr>
<td>Header</td>
<td>application.h</td>
</tr>
<tr>
<td>Declaration</td>
<td>void apl_main(void)</td>
</tr>
<tr>
<td>Description</td>
<td>Call UART_Command_Check() to check whether UART command is received. When UART command is received, call UART_Command_Execute() to process the UART command. If there is no UART command reception for 1 second, call zssc_measurement_reset() and then shift to ZSSC measurement processing. zssc_measurement() is called periodically to measure ZSSC as long as there is no UART command reception. If a UART command is received, the ZSSC measurement process is terminated immediately.</td>
</tr>
<tr>
<td>Argument</td>
<td>None</td>
</tr>
<tr>
<td>Return value</td>
<td>None</td>
</tr>
<tr>
<td>Remarks</td>
<td>None</td>
</tr>
</tbody>
</table>

[Function name] App_SensorValue

<table>
<thead>
<tr>
<th>Overview</th>
<th>IO-Link application processing using sensor values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Header</td>
<td>None</td>
</tr>
<tr>
<td>Declaration</td>
<td>static bool App_SensorValue (TUsigned32 sensorValue)</td>
</tr>
<tr>
<td>Description</td>
<td>Execute the following three processes.</td>
</tr>
<tr>
<td></td>
<td>1. Creating process data</td>
</tr>
<tr>
<td></td>
<td>2. Teaching process (threshold setting process)</td>
</tr>
<tr>
<td></td>
<td>3. Switch point processing</td>
</tr>
<tr>
<td>Argument</td>
<td>Measurement</td>
</tr>
<tr>
<td>Return value</td>
<td>Switching judgment result</td>
</tr>
<tr>
<td></td>
<td>false : Out of valid range (OFF)</td>
</tr>
<tr>
<td></td>
<td>true : Within valid range (ON)</td>
</tr>
</tbody>
</table>
Remarks This function is an internal function called by the apl_main function. While the Teaching process is in progress, the return value will be false.

4.6.2.4 uart.c

[Function name] UART_Command_Check

<table>
<thead>
<tr>
<th>Overview</th>
<th>UART command reception check</th>
</tr>
</thead>
<tbody>
<tr>
<td>Header</td>
<td>uart.h</td>
</tr>
<tr>
<td>Declaration</td>
<td>uint8_t UART_Command_Check(uint8_t *buffer)</td>
</tr>
<tr>
<td>Description</td>
<td>Check if the command is received from the ZSSC GUI.</td>
</tr>
<tr>
<td>Argument</td>
<td>buffer    Buffer top pointer</td>
</tr>
<tr>
<td>Return value</td>
<td>Reception status</td>
</tr>
<tr>
<td></td>
<td>0: Command not received</td>
</tr>
<tr>
<td></td>
<td>1: Command received</td>
</tr>
<tr>
<td>Remarks</td>
<td>None</td>
</tr>
</tbody>
</table>

[Function name] UART_Command_Execute

<table>
<thead>
<tr>
<th>Overview</th>
<th>UART command execution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Header</td>
<td>uart.h</td>
</tr>
<tr>
<td>Declaration</td>
<td>void UART_Command_Execute(uint8_t *buffer)</td>
</tr>
<tr>
<td>Description</td>
<td>Execute the command received from the ZSSC GUI. When a measurement command is executed, the measurement result is stored in the global variable sensor_value.</td>
</tr>
<tr>
<td>Argument</td>
<td>buffer    Buffer top pointer</td>
</tr>
<tr>
<td>Return value</td>
<td>None</td>
</tr>
<tr>
<td>Remarks</td>
<td>None</td>
</tr>
</tbody>
</table>

4.6.2.5 zssc.c

[Function name] zssc_measurement

<table>
<thead>
<tr>
<th>Overview</th>
<th>ZSSC measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Header</td>
<td>zssc.h</td>
</tr>
<tr>
<td>Declaration</td>
<td>bool zssc_measurement(void)</td>
</tr>
<tr>
<td>Description</td>
<td>The AAHEX command performs ZSSC measurement and stores the measurement result in the global variable sensor_value.</td>
</tr>
<tr>
<td>Argument</td>
<td>None</td>
</tr>
<tr>
<td>Return value</td>
<td>true</td>
</tr>
<tr>
<td>Remarks</td>
<td>For the AAHEX command, refer to the following materials.</td>
</tr>
<tr>
<td></td>
<td>・ZSSC3240 Evaluation Kit User Manual</td>
</tr>
<tr>
<td></td>
<td>・ZSSC3240 Data Sheet</td>
</tr>
</tbody>
</table>
4.6.2.6  r_led_api.c

[Function name] R_LED_Control

Overview  Control of LED
Header     r_led_api.h
Declaration void R_LED_Control (uint16_t led_pin, bool state)
Description Turns on / off the LED.
Argument   led_pin LED Pin number
Argument   state  LED status
false: OFF
true: ON
Return value None
Remarks    None

5. Sample Project Execution Method

This chapter describes the steps for importing a sample project and executing the program.

5.1 Importing Sample Projects

1. Start e² studio.
2. Enter a new workspace name in the Workspace dialog box. Then click Launch.

3. Click on Import existing projects.
4. Click Select archive file, then click **Browse** to open the location of the sample project zip file.
5. Select the zip file of the sample project and click **Finish**.
5.2 Build the Project

1. After the sample project is imported, double-click `configuration.xml` to open the configurator.

   ![Figure 21. Start the Configurator]

2. Click **Generate Project Content** on the **Stacks** tab. The configurator generates the necessary files and adds them to the project.

   ![Figure 22. Generate Project Content]
3. Click the Build icon to build the project.

![Build Project](image)

Figure 23. Build the Project

4. When the build finishes successfully, the following output is generated.

![Build Output](image)

Figure 24. Output on a Successful Build
5.3 Setting up a Debug Connection between the EK-RA2E1 Board and the Host PC

The following graphic shows how to connect the EK-RA2E1 board to a host PC with a USB cable and download the program via the debug interface.

1. Connect the USB cable from the PC to the USB debug port (J10) on the EK-RA2E1 board.
2. Confirm that the debug LED (LED5) is lit orange.

![Figure 25. Connect the Board's USB Debug Port (J10) to the Host PC](image)

5.4 Writing Sample Projects to the MCU

1. Click the Debug icon.

![Figure 26. Launch in Debug Mode](image)
2. You may receive a firewall warning for 'e2- server-gdb.exe'. Check the Private networks, such as my home or work network checkbox and click Allow access.

![Firewall Warning](image)

**Figure 27. Firewall Warning**

3. A dialog may appear prompting you to switch to the debug perspective. Click **Switch** to switch views.

![Confirm Perspective Switch](image)

**Figure 28. Confirm Perspective Switch**
4. The sample project is written to the MCU and the screen changes as shown in Figure 29.

5.5 Start the Program

1. In the state shown in Figure 29, click the F8 or Resume icon to start running the program.
2. Stop once at the beginning of the `main()` function. Click F8 or Resume icon again.
3. The program is now running and ‘Running’ is displayed in e²studio status bar.
6. IO-Link Device Tool Usage and Functions

In this section, it is assumed that the TMG IO-Link Device Tool V5.1 – PE is installed on the Windows® PC, and the preparation for use and the explanation of the functions are described. Refer to section, 3 Hardware for details.

6.1 IO-Link Device Tool V5.1 - Start PE

The **Topology** pane shown in Figure 31 displays the topology from the PC to the IO-Link device.

The **Device Catalog** shows all devices that have been imported and are available for use.

![Figure 31. IO-Link Device Tool V5.1 – PE](image-url)
6.2 Update IO-Link Device Catalog

1. Select **Options** from the menu bar, and then select "Import IODD (IO Device Description)".
2. Enter directly or browse to select the path of the folder where the IODD file is located. The IODD files used in this sample project are stored in the IODD folder of the sample project. By setting the path to this folder as shown in Figure 32, available IODD files can be automatically detected.
3. Check **TMG-RA2E1-Starterkit-20210715-IODD1.1.xml**.

![Figure 32. IO-Link Device Tool V5.1 – PE (Load the IODD file)](image)

4. Select **Import**.

6.3 Update IO-Link Master Catalog

1. Select **Options** in the menu bar, and then select **Import IOLM (IO-Link Master Description)**.
2. When Figure 33 is displayed, select **TMG WEB**.

![Figure 33. IO-Link Device Tool V5.1 – PE (Import IOLM)](image)
3. When the screen changes and the list of IOLM is displayed, select "..." button of Vendor ID.

![Figure 34. IO-Link Device Tool V5.1 – PE (Vendor ID)](image)

4. When the Vendor ID Table appears, select "Pepperl + Fuchs GmbH (0x0001)".

![Figure 35. IO-Link Device Tool V5.1 – PE (Vendor ID Table)](image)

4. The available IOLM files are detected.
5. Check "Pepperl + Fuchs-IO-Link-Master02-USB-20200517-IOLM 1.4".

6. Select Import.

Figure 36. IO-Link Device Tool V5.1 – PE (Load the IOLM file)
6.4 Check for Catalog Updates

After successfully updating the Catalog in sections 6.2 and 6.3, the TMG TE GmbH vendor and the IO-Link device board with EK-RA2E1 will appear in the IO-Link Devices section of the Catalog as **RA2E1 Starterkit**. The IO-Link-Master02-USB appears under Master.

![Figure 37. IO-Link Device Tool V5.1 – PE (Check for Catalog Updates)](image)

6.5 Setup for IO-Link communication

1. Click the **Search Master** button in the upper right corner of the window. “IO-Link-Master02-USB” will appear in the **Master Discovery** window as shown in Figure 38.

![Figure 38. IO-Link Device Tool V5.1 – PE (Search for IO-Link Master)](image)
2. Double-click on the device name displayed in the **Master Discovery** window.
3. Click on the **Go Online** button to activate the connection between the Master and the device.

![Figure 39. IO-Link Device Tool V5.1 – PE (Set to Online State)](image)

Once the connection between the Master and the device is active, the **Go Online** button will be replaced by a button with a red circle and the **Check Devices** button will be enabled.

4. Click on the **Check Devices** button to detect the connected devices.

![Figure 40. IO-Link Device Tool V5.1 – PE (Check the IO-Link Device)](image)
When the detection is complete, the **Check Devices** window will appear and show the RA2E1 Starterkit connected to the IO-Link Master port.

![Image](image1)

**Figure 41. IO-Link Device Tool V5.1 – PE (Detect IO-Link Device)**

5. Click on the **Takeover devices to engineering** button.
When the connection between the master and the device is successful, **RA2E1 Starterkit** is added to the list of devices connected to the IO-Link Master as shown in Figure 42.

![Image](image2)

**Figure 42. IO-Link Device Tool V5.1 – PE (Connect IO-Link Master and Device Successfully)**

6. Double click on **RA2E1 Starterkit** and **Common** will appear.

### 6.6 EK-RA2E1 Board Sensor Demo of IO-Link Device Tool

This section explains how to operate IO-Link devices using the EK-RA2E1 board from the IO-Link Device Tool. The device operation toolbar is located in the upper left corner of Figure 43.

![Image](image3)

**Figure 43. Sensor's Description Page**
Figure 44 shows the buttons on the device operation toolbar and their functions.

![Device Operation Toolbar]

- **System Operation Status**
- Download variable changes to the device (Download to device)
- Upload variable information from device (Upload from device)
- Enable dynamic updating of variables

**Figure 44. IO-Link Device Tool V5.1 – PE (Device Operation Toolbar)**

Note: If the communication status of the master is not possible, the **System Operation Status** icon may be displayed in gray. In this case, reconnecting power to the master board and restart the device tool to improve the situation.

### 6.6.1 Common Tab

The Common tab displays general descriptive information about the device, as follows.

- **Vendor**: TMG TE GmbH
- **Vendor Text**: TMG TE GmbH
- **Vendor ID**: 0x014F
- **URL**: www.tmgte.com
- **Device**: RA2E1 Starterkit
- **Description**: IO-Link Starterkit with RA2E1 Processor
- **Device ID**: 0x041011
- **IO-Link Revision**: 1.1
- **SIO mode**: No
- **Communication baud rate**: COM2
- **Minimum cycle time of sensor**: 6400[us]
- **Photo of IO-Link device**
- **Connection description**
- **Pin layout of M12 connector**
Figure 45. IO-Link Device Tool V5.1 – PE (Common tab)
### 6.6.2 Process Data tab

The Process Data tab displays information on PD Input.

1. PD Input
   - MDC – Measurement Value
     Sensor measurement value
   - MDC – Scale
     Unsupported
   - SSC.1 Switching Signal
     Switching state (Low or High)
   - SSC.2 Switching Signal
     Unsupported

![IO-Link Device Tool V5.1 – PE (Process Data Tab)](image)

**Figure 46. IO-Link Device Tool V5.1 – PE (Process Data Tab)**

Note*: SSC.1 - Switching Signal works only with the green LED. Red LED is not supported.
6.6.3 Identification Tab
The Identification tab allows the user to read and review the identification information stored on the device, such as.

1. Device information
2. Application-specific information
3. Revision information

![Identification tab screenshot](image)

**Figure 47. IO-Link Device Tool V5.1 – PE (Identification tab)**
6.6.4 Observation Tab

The Observation tab displays the measurements taken by the device. The user can review the information measured by the device.

Figure 48. IO-Link Device Tool V5.1 – PE (Observation tab)
6.6.5 Parameter Tab

The Parameter tab displays the parameter setting status of the device and allows the user to check the status of the device from here. It also allows the user to write new settings to the device. Please refer to Table 4 for the meaning and features of the parameters. For details on how to set parameters of the device, please refer to section, 6.6.7 Change Device Parameters (Teach-In/Read).

![Figure 49. IO-Link Device Tool V5.1 – PE (Parameter tab)](image-url)
6.6.6 Scope tab

The Scope tab allows the user to visualize the processed data.

Figure 50. IO-Link Device Tool V5.1 – PE (Scope tab)

The user can open the Scope configuration settings by right-clicking in the Scope area. The settings can also be edited.

Table 8. IO-Link Device Tool V5.1 – PE (Scope tab, Scale/Parameter Settings)
6.6.7 Change Device Parameters (Teach-In/Read)

When the user opens the Parameter tab, the device-specific parameters are displayed in the Value column. These values are recorded in the IODD file. For details on the Parameter tab, refer to section, 6.6.5 Parameter Tab.

When setting SetPoint (SP1, SP2, so forth) to a device, make sure "Device Access Locks" is set to false; if it is true, setting the parameter to the device will fail. The SetPoint parameter can be set using the "Teach Values" parameter or by using the "Standard Command".

Users can change parameter settings with the IO-Link Device Tool. The settings depend on the write mode. The method is shown below.

6.6.7.1 Set parameters in Teach Values (block write mode)

In this block write mode, the user can change the parameters and then click the Download to device button to set the parameters to the device.

1. Change the write mode to block write mode.
2. To set the SetPoint, click on the Value field of the parameter SSC.1 Param.SP1 or SSC.1 Param.SP2.
3. Enter the values and press Enter on the keyboard. The yellow background color of Statue indicates that the parameter has not yet been set in the device.
4. To write the parameters, click the Download to device button.
5. The green background color of State indicates that the synchronization between the master and the device was successfully performed.

![Figure 51. IO-Link Device Tool V5.1 – PE (Set Parameters in Block Write Mode)](image)
6.6.7.2 Parameter Setting Using Direct Write Mode

In this direct write mode, parameter changes are automatically set to the device.

1. Change the write mode to **direct write mode**.
2. To set the SetPoint, click on the **Value** field of the parameter **SSC.1 Param.SP1** or **SSC.1 Param.SP2**.
3. Enter the values and press **Enter** on the keyboard.
4. The **State** will turn yellow and then green to indicate that the parameters have been set in the device and the master and device are synchronized.

---

**Figure 52. IO-Link Device Tool V5.1 – PE (Set Parameters in Direct Write Mode)**
6.6.7.3 Change Operation mode

The operating mode is set to **Deactivated** as the initial value. To enable the switching state function using SetPoint, change the operation mode to **Window** or **Two point**.

For details on the operating modes, refer to section, 4.3 Operating Mode and Switching State.

1. Change the write mode to **block write mode**.
2. Select **Window** or **Two point** in the list of SSC.1 Config.Mode.
3. Click the Download to device button to set the device.

**Figure 53. IO-Link Device Tool V5.1 – PE (Change Operation Mode)**

Note: Single point is not supported in this sample application. Do not select it.
6.6.7.4 SetPoint settings by Device Measurement Value

Set the value measured by the device to SP1 and SP2 as SetPoint.

1. Click the Teach SP1 button or the Teach SP2 button in the Value field of the Parameter tab. The measurement value at that time will be automatically set to SSC.1 Param.SP1 or SSC.1 Param.SP2, and the result of Teach Result State will be SP1 Success or SP2 Success.

![Image of IO-Link Device Tool V5.1 – PE (SetPoint Settings by Device Measurement Value)](image)

**Press Teach SP1**

**Successful Teach-in**

Figure 54. IO-Link Device Tool V5.1 – PE (SetPoint Settings by Device Measurement Value)

Note: Teach Select is not supported in this sample application. Do not change it.
6.6.7.5 Read Parameters
The user can click the Upload from device button to read the current parameters written to the device. For details about the Upload from device button, refer to section, 6.6 EK-RA2E1 Board Sensor Demo of IO-Link Device Tool.

6.6.7.6 Reset Parameters to Default Values
Reset the device settings to default values.

1. Click the Application Reset button.

![Image of IO-Link Device Tool V5.1 – PE (Application Reset)]

Note: When Application Reset is performed, the operation mode is set to the default, Deactivated, and LED2/LED3 are always off. To change the operation mode, refer to section, 6.6.7.3 Change Operation mode for operation.
### 6.6.8 IODD Tab

This tab displays the IODD information.

![Figure 56. IO-Link Device Tool V5.1 – PE (IODD tab)](image)
7. Examples of Use

This chapter describes an example of a sample application.

The measurement data (Measurement Value) and the switching state during operation are transferred from the IO-Link device to the IO-Link master and PC via IO-Link communication. Open the Process Data tab and Scope tab of the IO-Link Device Tool, and check the changes in the values in subsequent operations.

7.1 Reset IO-Link parameters to default values

Reset the IO-Link parameters of EK-RA2E1 before starting operation, according to section, 6.6.7.6 Reset Parameters to Default Values.

7.2 Operating Methods

This chapter shows an example of operation with the setting values shown below.

<table>
<thead>
<tr>
<th>Action Mode</th>
<th>Window</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP1</td>
<td>55,000</td>
</tr>
<tr>
<td>SP2</td>
<td>45,000</td>
</tr>
<tr>
<td>ZSSC resolution</td>
<td>16 bit</td>
</tr>
</tbody>
</table>

The operation steps are as follows:
1. Set the operating mode to Window according to section, 6.6.7.3 Change Operation mode.
2. Turn the SRB dial counterclockwise to set the lowest limit.

![Figure 57. SRB Lower Limit Setting](image)
LED2 is off because the measurements are less than SP2.

3. Turn the SRB dial clockwise.

LED2 lights up when the measured value is SP2 or higher. The position of the dial at this time is shown in Figure 60.
4. Turn the SRB dial further clockwise.

When the measured value exceeds SP1, the LED switches to LED3 (red). The position of the dial at this time is shown in Figure 62.
Figure 62. LED Status - SP1 Excess

Note: Measurement with ZSSC is performed with the AAHEX command, which is one of the Measurement Commands of ZSSC. For the AAHEX command, refer to the following materials.
- ZSSC3240 Evaluation Kit User Manual (Table 9. Measurement Commands)
- ZSSC3240 DataSheet (Table 33. Command List)
8. How to Change ZSSC Settings

ZSSC settings are made from the ZSSC GUI on the PC while the Windows PC is connected to the EK-RA2E1 board with a USB-SERIAL conversion cable.

Figure 63. USB-SERIAL Conversion Cable Connection Status
8.1 USB-SERIAL Conversion Cable Connection

Since EK board does not have USB interface for communication with PC, it connects USB-SERIAL conversion cable to J1-9 (P401), J1-10 (P402) and J1-14 (GND) of the J1 connector to realize communication with PC by virtual COM.

Figure 64. EK-RA2E1 Board J1 Connector

Connect the RXD/TXD/GND lines of the USB-SERIAL conversion cable with built-in FT232RL as follows. Any cable with built-in features equivalent to FT232RL can be used.

Figure 65. Connecting the USB-SERIAL Conversion Cable
8.2 Check the Virtual COM Port Number

When connecting USB-SERIAL converter cable to PC, the driver is automatically selected and recognized as a COM port.\textsuperscript{note1}

Check the virtual COM port number of the USB-SERIAL converter cable in Device Manager of Windows.\textsuperscript{note2}

The following is an example when recognized as COM7.

![Device Manager](image)

\textbf{Figure 66. Device Manager}

\textbf{Note}  
1. When using FT232RL compatible cables, some drivers may not be set automatically. In that case, get the driver and set the driver manually.
2. The name displayed may be different depending on the USB-SERIAL conversion cable used.
8.3 Start the ZSSC GUI

Start the ZSSC GUI. The following graphic shows the ZSSC GUI screen after startup.

![Screen after Starting ZSSC GUI](image)

Figure 67. Screen after Starting ZSSC GUI

Note: The GUI is displayed after about 10 seconds of communication negotiation.
Note: Communication negotiation is performed by COM Port default COM3 in the GUI, and an error message is displayed if communication cannot be confirmed.

![Communication Error Display at GUI Startup](image)

Figure 68. Communication Error Display at GUI Startup
8.4 Establish a Communication Path

8.4.1 Open Port

For COM Port, set the COM port number checked in Figure 66, and click the Open Port button.

![Figure 69. Open Port](image)

Note: If the COM port used is COM3, Open Port is automatically selected.

If the Open Port is successful, the GUI screen changes as shown in Figure 70.

![Figure 70. Open Port Success](image)

Note: If communication with the default COM3 is successful and Open Port is automatically selected, the IC Status and other displays may differ from the example shown in Figure 70.
8.4.2 Interface
Select Interface > I2C.\textsuperscript{note1}

![Figure 71. Interface Selection](image1)

Confirm that \textbf{I2C [400kHz]} is displayed in the Interface of Current IF Setup.\textsuperscript{note2}

![Figure 72. Current IF Setup Interface](image2)

Note 1. This sample application operates on I2C only; SPI and OWI cannot be used.
2. If the Interface display does not change to \textbf{I2C [400 kHz]} as shown in Figure 72, select \textbf{I2C} from the Interface menu again.
8.4.3 Scan I2C-Bus

Click Scan I2C-Bus button to detect ZSSC I2C devices.

When I2C device is detected, the message shown in Figure 74 appears. Communication with the ZSSC3240 is now possible.
8.5 Measurement (Corr. Measurement)

This chapter provides an example of a measurement using the ZSSC GUI tool based on the setting values shown in the table below.

<table>
<thead>
<tr>
<th>Action Mode</th>
<th>Two Point</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP1</td>
<td>55,000</td>
</tr>
<tr>
<td>SP2</td>
<td>45,000</td>
</tr>
<tr>
<td>ZSSC resolution</td>
<td>16bit</td>
</tr>
</tbody>
</table>

Note: Each graph image was captured separately for illustration purposes after [Start Measurement]. They are not based on continuous measurements.

The steps to make a measurement are as follows:
1. Set the operating mode to Two point according to section, 6.6.7.3 Change Operation mode.
3. Turn the SRB dial counterclockwise to set it to the lowest limit.
4. Start measurement
   Click START Measurement to start measurement with the sensor connected to the ZSSC3240EVB and begin graph display. After the click operation, the button changes to the STOP Measurement display.
Figure 77. Start Measurement

Note: The graph scale is automatically adjusted according to the measured values. When the dial is not operated immediately after the start of measurement, there is little change in the measurements, so the scale is displayed with a grid unit of 1.
5. Turn the SRB dial clockwise until the External Sensor value is just before SP1 (55000).

![Figure 78. Measurement - SP1 Front](image)

LED2 is off because the measured value is SP1 or less.

![Figure 79. LED Status - SP1 or Less](image)
6. Turn the SRB dial clockwise until the External Sensor value exceeds SP1 (55000).

![Figure 80. Measurement - SP1 Excess](image)

LED2 lights up when the measured value exceeds SP1.

![Figure 81. LED Status - SP1 Excess](image)
7. Turn the SRB dial counterclockwise until the External Sensor value is less than SP2 (45000).

Figure 82. Measurement – Less than SP2

LED2 will turn off when the measured value less than SP2.

Figure 83. LED Status - Less than SP2
8.6 NVM Operation
This section explains how to operate the NVM (non-volatile memory) registers in the ZSSC.

8.6.1 Read NVM
Select the NVM tab. Initially, no values are loaded.

Figure 84. NVM Tab Initial State
Click Read NVM to communicate with ZSSC and read the values.
### Figure 85. Read NVM Tab State after Execution

![Image of the Read NVM Tab State after Execution](image_url)
### 8.6.2 Write NVM

Change the setting value and execute Write NVM to transfer the setting to ZSSC. The following is an example of changing the ADC resolution.

Select 24-bit for **ADC Resolution** in **SM Config 1/2**. The changes are highlighted with a red background in the register list, as shown in Figure 86. **ADC Resolution Change**

![Figure 86. ADC Resolution Change](image)

Click **Write NVM**. The changes are transferred to the NVM register of the ZSSC. When the transfer is complete, the red background of the highlighted changes will turn off.

![Figure 87. Write NVM](image)
Note: If **Write NVM** is executed without having read the settings by **Read NVM**, the existing values may be unintentionally overwritten. Be sure to read the existing settings with **Read NVM** before executing **Write NVM**.

Click **Reset** to reset the ZSSC EVB. This operation reflects the NVM settings to the system.

---

8.6.3 **Write CRC**

If CheckSum is inconsistent due to NVM change, the IC Status Mem Error lights up after the **Reset** button operation.

---

Figure 88.  **Reset**

Note: The **Write NVM** execution alone does not make the setting effective. Be sure to reset the ZSSC EVB with the **Reset** button.

---

Figure 89.  **Mem Error**
In this case, select the **Diagnostic / Cycle Configuration / Command Section** tab and click **Write CRC** to recalculate CheckSum and write it to NVM. If CheckSum is successfully reconfigured by NVM in ZSSC, MemError will turn off after the **Reset** button is clicked.

![Figure 90. Write CRC](image)

### 8.6.4 Return ADC resolution set value

In section, 8.6.2 Write NVM the operation to change the ADC resolution to 24-bit was explained as an example of NVM change.

For section, 7.2 Operating Methods, return to 16-bit before the change. Follow the procedure below to set the ADC resolution to 16-bit.

1. Change the ADC resolution to 16-bit according to the procedure in section 8.6.2 Write NVM.
2. Correct and Reset MemError according to the procedure in section, 8.6.3 Write CRC.

### 9. References

- R11QS0035JGxxxx RA2E1 Group Evaluation Kit for RA2E1 MCU Group EK-RA2E1 Quick Start Guide
- R20UT4825JGxxxx RA2E1 Group Evaluation Kit for RA2E1 MCU Group EK-RA2E1 v1 User’s Manual
- R01UH0852JJxxxx Renesas RA2E1 Group User’s Manual: Hardware
- R11UM0155EU0270 Renesas Flexible Software Package (FSP) v3.7.0 User’s Manual
- Renesas ZSSC3240 Evaluation Kit User Manual
- Renesas Datasheet ZSSC3240
- Renesas SSC Communication Board SSC-CB Datasheet
## Revision History

<table>
<thead>
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<th>Rev.</th>
<th>Date</th>
<th>Page</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.00</td>
<td>Nov.01.22</td>
<td>-</td>
<td>First release</td>
</tr>
</tbody>
</table>
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The following usage notes are applicable to all Microprocessing unit and Microcontroller unit products from Renesas. For detailed usage notes on the products covered by this document, refer to the relevant sections of the document as well as any technical updates that have been issued for the products.

1. Precaution against Electrostatic Discharge (ESD)
   A strong electrical field, when exposed to a CMOS device, can cause destruction of the gate oxide and ultimately degrade the device operation. Steps must be taken to stop the generation of static electricity as much as possible, and quickly dissipate it when it occurs. Environmental control must be adequate. When it is dry, a humidifier should be used. This is recommended to avoid using insulators that can easily build up static electricity.
   Semiconductor devices must be stored and transported in an anti-static container, static shielding bag or conductive material. All test and measurement tools including work benches and floors must be grounded. The operator must also be grounded using a wrist strap. Semiconductor devices must not be touched with bare hands. Similar precautions must be taken for printed circuit boards with mounted semiconductor devices.

2. Processing at power-on
   The state of the product is undefined at the time when power is supplied. The states of internal circuits in the LSI are indeterminate and the states of register settings and pins are undefined at the time when power is supplied. In a finished product where the reset signal is applied to the external reset pin, the states of pins are not guaranteed from the time when power is supplied until the reset process is completed. In a similar way, the states of pins in a product that is reset by an on-chip power-on reset function are not guaranteed from the time when power is supplied until the power reaches the level at which resetting is specified.

3. Input of signal during power-off state
   Do not input signals or an I/O pull-up power supply while the device is powered off. The current injection that results from input of such a signal or I/O pull-up power supply may cause malfunction and the abnormal current that passes in the device at this time may cause degradation of internal elements. Follow the guideline for input signal during power-off state as described in your product documentation.

4. Handling of unused pins
   Handle unused pins in accordance with the directions given under handling of unused pins in the manual. The input pins of CMOS products are generally in the high-impedance state. In operation with an unused pin in the open-circuit state, extra electromagnetic noise is induced in the vicinity of the LSI, an associated shoot-through current flows internally, and malfunctions occur due to the false recognition of the pin state as an input signal become possible.

5. Clock signals
   After applying a reset, only release the reset line after the operating clock signal becomes stable. When switching the clock signal during program execution, wait until the target clock signal is stabilized. When the clock signal is generated with an external resonator or from an external oscillator during a reset, ensure that the reset line is only released after full stabilization of the clock signal. Additionally, when switching to a clock signal produced with an external resonator or by an external oscillator while program execution is in progress, wait until the target clock signal is stable.

6. Voltage application waveform at input pin
   Waveform distortion due to input noise or a reflected wave may cause malfunction. If the input of the CMOS device stays in the area between \( V_{IL} \) (Max.) and \( V_{IH} \) (Min.) due to noise, for example, the device may malfunction. Take care to prevent chattering noise from entering the device when the input level is fixed, and also in the transition period when the input level passes through the area between \( V_{IL} \) (Max.) and \( V_{IH} \) (Min.).

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