

# V. Globiots configuration for HMI slave

## 5.1 Modbus Slave HMI operation

- HMI will be a Modbus slave to connect to iConnector via RS485 Modbus RTU
- Every 8 seconds, iConnector use schedule event to write values from other Modbus slaves to HMI
- HMI will be pre-coded to view these values on HMI screen

## 5.2 iConnector event configuration

After logging in Globiots, to configure Event: right click Device name and select Event. "The List Of Event" page displays as below:



- Import Event: Import event from excel file
- Export Event: Export event to excel file
- Add Event: click to add a new event

### + Add Event Config

Event ID*	<input type="text" value="Please provide unique ID"/>
Event Name*	<input type="text" value="Please provide name"/>
Comment*	<input type="text" value="Please provide comment"/>
Priority*	<input type="text" value="Please provide priority"/>
Server Notification	<input type="checkbox"/>
ON Delay*	<input type="text" value="Please provide timeout true"/> seconds
OFF Delay*	<input type="text" value="Please provide timeout fast"/> seconds
Logical Operator	<input type="text" value="OR"/>
Parameter	<input type="text" value="Select parameter"/>

Cancel

Save

- o Event ID: from 1 to 127 (event ID is only)
- o Event name: name of event
- o Comment: explain for event
- o Priority: Any value
- o On Delay: Delay time (second) when condition is true
- o Off Delay: Delay time (second) when condition is false
- o Logical Operator (AND/OR): Logical Operator for conditions of event
- o Parameter: select parameter sent to server when event occur. Only display Real Parameter
- o Click "Save" to finish
- Edit: Click to edit event
- Delete: Click to delete event
- Action: Click to configure action for event. An event might have some actions. The List of Actions page displays:

The List Of Actions

Show 10 Rows

Back Add Action

Search

Action Name	Action Type	Parameter	Repeat	Value True	Value False
Alarm 1 ON	01 - parameter vs constant	Alarm 1	<input checked="" type="checkbox"/>	1	

Edit  
 Delete

First Previous Next Last

o Add Action: click to add a new action

+ Add Action

Action Name\*

Action Type

Parameter\*

Value true\*

Repeat

Cancel Save

- Action Name: Name of Action
  - Action Type: Select type of Action. There are 04 type of available action
    1. Type 1: 01- Parameter vs constant: Action to assign constant to parameter if condition is true
    2. Type 2: 02-parameter vs parameter: Action to assign constant to parameter if condition is true and false
    3. Type 3: Action to assign value of source parameter to value of destination parameter if condition is true
    4. Type 4: Action to assign value of source parameter to value of destination parameter if condition is true and false
  - Repeat: tick to implement action once condition is still true. If Repeat: is not ticked, the action only is implemented when condition from FALSE to TRUE.
  - Value true: constant assigned to parameter when condition is true
  - Value false: constant assigned to parameter when condition is false
  - Write Parameter: Destination parameter which is assigned value
  - Read Parameter: Source parameter
  - True Parameter: Source parameter if condition is true
  - False Parameter: Source parameter if condition is false
  - Save: click "save" to finish
  - o Edit: click to edit action of event
  - o Delete: click to delete action
- Note:** Written parameter in action must have address in range 3000-307F
- Condition: click to configure condition of event. An event might have one or multi conditions. Value of total condition is formed from logical operator of multi conditions

The List Of Conditions

Show 10 Rows

Back Add Condition

Search

Condition Name	Condition Type	Primary Parameter	Comparison Operator	Secondary Parameter	Constant
Level switch ON	01 - Parameter vs Constant	Level_Switch	== Equal to		1

Edit  
 Delete

First Previous Next Last

o Add Condition: click to add new condition

+ Add Condition

Name\*

Type

Condition\*

Cancel Save

Condition Name: Name of condition

- Condition Type: Type of condition. There are 3 types of condition
  - + Type 1: 01- Parameter vs constant: Compare value of parameter to constant
  - + Type 2: 02-parameter vs parameter: Compare value of parameter to value of another parameter
  - + Type 3: 03- Parameter (bit) vs constant: Compare value of bit complex of parameter to constant
- Condition: Compare value of a parameter to constant or value of a parameter to value of another parameter. Compare Operators are less than, less than or equal to, equal to, not equal, greater than, greater than or equal to
  - Click "Save" to finish
  - o Edit: click to edit condition of event

**✍ Edit Condition**

Name\*

Type

Condition\*

o Delete: click to delete a condition of event

**Note:**

- Each Event have maximum 8 conditions
- After configure Event, you must synchronized (refer to 5.11 Synchronize Device for more details)

Example:

Configure Event to create parameter Power Status:

Power Status =1 when iConnector Power Supply > 8 VDC and Main Meter Error=0 in more than 2s.

Power Status=0 when iConnector Power Supply <=8 and Main Meter Error=0 in more than 3 s.

When event occur, event will be sent to server

Configuration for this event, condition and action as follow:

**+ Add Event Config**

Event ID\*

Event Name\*

Comment\*

Priority\*

Server Notification

ON Delay\*  seconds

OFF Delay\*  seconds

Logical Operator

Parameter

## + Add Condition

Condition Name\*

Main Meter Error=0

Condition Type

01 - Parameter vs Constant

Condition\*

Main Meter Error

== Equal to

0

Cancel

Save

For schedule written to HMI slave device every 8 second, the event configuration as below:

- Condition:

Condition type: Use condition type 3 (Parameter (bit) vs constant: Compare value of bit complex of parameter to constant), bit 3

Condition parameter: iConnector second parameter will be use

- Action:

Action type: Use action type 3: Action to assign value of source parameter to value of destination parameter if condition is true

Source parameter: Parameters from slave devices except HMI slave device

Destination parameter: Parameter to HMI slave device

---

🕒 Revision #4

★ Created Sat, Aug 2, 2025 2:50 AM by [Phan Van Luc](#)

✍ Updated Sat, Aug 2, 2025 3:07 AM by [Phan Van Luc](#)