

# Hochiki Firenet4127 Driver

<b>File Name</b>	Firenet4127.dll
<b>Manufacturer</b>	Hochiki America Corporation
<b>Devices</b>	Firenet Control Panel 4127
<b>Protocol</b>	Packet
<b>Version</b>	3.0.2
<b>Last Update</b>	09/26/2025
<b>Platform</b>	Win32
<b>Dependencies</b>	IOKit version 2.0 or later
<b>Superblock Readings</b>	No
<b>Level</b>	0

## Introduction

This Driver communicates with the Firenet Control Panel 4127, manufactured by Hochiki America Corporation. Users can access a network of Firenet Control Panels, in which a Master-Control Panel, in charge of gathering information about Slave-Control Panels, must be connected directly to an **Eclipse Software** application.

## Driver Configuration

The **[P]** parameters of this Driver must be configured according to the next table.

<b>P1</b>	Not used
<b>P2</b>	Enables a sound alarm when communication is missing. Possible values for this parameter are <b>0</b> : Disabled or <b>1</b> : Enabled
<b>P3</b>	Node address of the Master-Control Panel. Possible values for this parameter range between 1 (one) and 64. Default value of this parameter is 0 (zero)
<b>P4</b>	Not used

When this Driver is added to a new application project, it is loaded with default settings of extra parameters for serial ports, that is, speed of 19200 bps, 8 (eight) data bits, 1 (one) stop bit, and no parity check. These settings are already aligned with the usual serial communication configuration of Hochiki Firenet 4127 Control Panels. Possibly, the serial port address may need to be changed to the one with which users intend to establish communication, that is, COM2, COM3, and so on.

This Driver can be configured for other types of communication using the properties tabs on the extra parameters dialog box. For example, one of the communication methods is by using an Ethernet physical connection, using Ethernet-Serial converters. For any modifications in this context, the **Documentation of I/O Interfaces** topic provides the necessary explanations on how to change the settings to meet the demands of other types of interfaces.

# Tag Reference

This section contains information about the configuration of this Driver's **[N/B]** Tags.

## **[N]** Parameters for Addressing PLC Tags

This section contains information about the PLC Tags of this Driver.

### NOTE

Except for the **Key Trigger** Tag, there is no relevance regarding the value written in the writing Tags in this section. In any other case, execute the **Write** method or assign any value in the respective field.

## Query Node Address

### Read-Only

<b>N1</b>	Address of a node
<b>N2</b>	Not used
<b>N3</b>	Not used
<b>N4</b>	Not used

Tests the existence of a Panel.

## Query Reset

### Write-Only

<b>N1</b>	Address of a node
<b>N2</b>	1 (one)
<b>N3</b>	Not used
<b>N4</b>	Not used

Requests an alarm reset.

## Query Silence

### Write-Only

<b>N1</b>	Address of a node
<b>N2</b>	2 (two)
<b>N3</b>	Not used
<b>N4</b>	Not used

Requests the silence of a Panel.

## Key Trigger

### Write-Only

<b>N1</b>	Address of a node
<b>N2</b>	3 (three)
<b>N3</b>	Not used
<b>N4</b>	Not used

Emulates a key press on a Panel. These keys correspond to a code, in character format, which must be typed in the **Tag Value** field, according to the table **Key Codes for Panels**.

## Query Isolate Device

### Write-Only

<b>N1</b>	Address of a node
<b>N2</b>	4 (four)
<b>N3</b>	Loop number
<b>N4</b>	Device Sub-Address and Address

Disables a device. The *N4* parameter is composed as follows:

- **Most significant byte:** Sub-Address
- **Least significant byte:** Address

The mathematical calculation to compose this number is  $[Value\ of\ Sub-Address] \times 256 + [Value\ of\ Address]$ .

## Query Enable Device

### Write-Only

<b>N1</b>	Address of a node
<b>N2</b>	4 (four)
<b>N3</b>	Loop number
<b>N4</b>	Device Sub-Address and Address

Enables a device. The *N4* parameter is composed as follows:

- **Most significant byte:** Sub-Address
- **Least significant byte:** Address

The mathematical calculation to compose this number is  $[Value\ of\ Sub-Address] \times 256 + [Value\ of\ Address]$ .

## [B] Parameters for Addressing Block Tags

This section contains information about the Block Tags of this Driver.

### Request Event

#### Read-Only

<b>B1</b>	Address of a node
<b>B2</b>	Not used
<b>B3</b>	Number of events to update during initialization. This value is truncated at 100, if configured above this value, or at 0 (zero), if it is configured below this value
<b>B4</b>	Not used

Checks the number of events and updates this Block Tag with the last event. The next table contains a list of Elements of this Block Tag and their descriptions.

#### Elements of this Block Tag

ELEMENT	DESCRIPTION
<b>1</b>	Type of an event. For more information, please check table <b>Event Types</b>
<b>2</b>	Code of an event. For more information, please check table <b>Event Codes</b>
<b>3</b>	Status of an event. Possible values for this Element are <b>1</b> : Start or <b>0</b> : Clear
<b>4</b>	Address type
<b>5</b>	Address

ELEMENT	DESCRIPTION
6	SubAddress
7	Loop
8	Zone
9	Device type
10	Event node address
11	Actual event number

## NOTES

- When a Tag is configured as Request Event, each scan requests information from a Firenet Control Panel about the last event occurred. If more than one event occurs between two scans, these requests are queued in ascending order and transmitted, one by one, on each new scan.
- Several consistencies were implemented to prevent false updates, including a test on the number of the current event and the number of the previous event. The number of the current event must not be less than the number of the previous event, except in a situation of zeroing the event counter every time this counter reaches a value of 500. A safety range was defined between values 485 and 500, and between 0 (zero) and 15. For values outside that range, the situation is considered as abnormal and the update is canceled.
- A normal communication closing with a Control Panel is considered when an **Eclipse Software** application is closed by a user action. In this situation, users can opt by an alarm sound or not by writing a value in the *P2* parameter. In case of abnormal closings, such as a broken communication cable or a power outage, a Control Panel is expected to sound an alarm, regardless of the value in the *P2* parameter.

## Analog Details

### Read-Only

B1	Address of a node
B2	1 (one)
B3	Loop number
B4	Device address

Displays details about the addressed analog device. The next table contains a list of Elements of this Block Tag and their descriptions.

### Elements of this Block Tag

ELEMENT	DESCRIPTION
1	Device type
2	Address
3	Analog value
4	Zero point
5	Fire point

ELEMENT	DESCRIPTION
6	Zone

## Supplementary Tables

This section contains tables supplementary to Tags **Key Trigger**, **Request Event**, and **Analog Details**.

### Key Codes for Panels

KEY	CHARACTER CODE
Enable Controls	0 (zero)
Function 1	Z
Function 2	X
Lamp Test	L
More Events	9 (nine)
More Fires	7 (seven)
Help	H
Menu Up	8 (eight)
Menu Down	2 (two)
Menu Left	4 (four)
Menu Right	6 (six)
Enter	Space
Exit	Q
Re-Sound	A
Acknowledge Alarms	S
Reset	R
Silence Buzzer	B
Evacuate	E

### Event Types

NUMBER	EVENT
0	FIRE
1	EVACUATE
2	ALERT
3	PRE_ALARM
4	TYPE_SECURITY
5	TYPE_FAULT
6	DISABLEMENT
7	TECH_ALARM
8	TEST

NUMBER	EVENT
9	STATUS
10	CEACTION

## Event Codes

NUMBER	EVENT CODE	TEXT OF EVENT CODE
0	EVENT_NONE	No event
1	EVENT_PS_FAULT	Power failure
2	EVENT_CALIBRATION_FAULT	Calibration error
3	EVENT_OUTPUT_1_OPEN_FAULT	Output 1 open circuit
4	EVENT_OUTPUT_1_SHORT_FAULT	Output 1 short circuit
5	EVENT_OUTPUT_2_OPEN_FAULT	Output 2 open circuit
6	EVENT_OUTPUT_2_SHORT_FAULT	Output 2 short circuit
7	EVENT_INPUT_OPEN_FAULT	Input open circuit
8	EVENT_INPUT_SHORT_FAULT	Input short circuit
9	EVENT_INTERNAL_FAULT	Internal fault
10	EVENT_MAINTENANCE_FAULT	Maintenance fault
11	EVENT_DETECTOR_FAULT	Detector removed
12	EVENT_SLAVE_OPEN_FAULT	Slave line open circuit
13	EVENT_SLAVE_SHORT_FAULT	Slave line short circuit
14	EVENT_SLAVE_1_SHORT_FAULT	Slave line 1 fault
15	EVENT_SLAVE_2_SHORT_FAULT	Slave line 2 fault
16	EVENT_DISCONNECTED_FAULT	Disconnected fault
17	EVENT_DOUBLE_ADDRESS_FAULT	Double address
18	EVENT_MONITORED_OUTPUT_FAULT	Monitored output fault
19	EVENT_UNKNOWN_DEVICE_FAULT	Unknown device
20	EVENT_UNEXPECTED_DEVICE_FAULT	Unexpected device
21	EVENT_WRONG_DEVICE_FAULT	Wrong device type
22	EVENT_INITIALISING_DEVICE	Initialising Device
23	EVENT_START	System initialising
24	EVENT_AUTOLEARN	Autolearn
25	EVENT_PC_CONFIG	New config downloaded from PC
26	EVENT_EARTH_FAULT	Earth fault
27	EVENT_LOOP_WIRING_FAULT	Loop wiring fault. Press ? for details
28	EVENT_LOOP_SHORT_CCT_FAULT	Loop short circuit
29	EVENT_LOOP_OPEN_CCT_FAULT	Loop open circuit
30	EVENT_MAINS_FAILED_FAULT	Mains failed
31	EVENT_LOW_BATTERY_FAULT	Low battery voltage

32	EVENT_BATTERY_DISCONNECTED_FAULT	Battery disconnected
33	EVENT_BATTERY_OVERCHARGE_FAULT	Battery voltage too high
34	EVENT_AUX_24V_FUSE_FAULT	Aux 24V fuse fault
35	EVENT_CHARGER_FAULT	Charger Fault
36	EVENT_ROM_FAULT	Program memory fault - ROM checksum
37	EVENT_RAM_FAULT	Config. memory fault - RAM checksum
38	EVENT_WATCH_DOG_OPERATED	Processor Watch Dog operated
39	EVENT_BAD_DATA_FAULT	Bad data fault
40	EVENT_UNKNOWN_EVENT_FAULT	Unknown event fault
41	EVENT_REMOTE_USER_CONNECTED	Modem Link Active. Printing Disabled
42	EVENT_PRINTER_FAULT	Printer Fault
43	EVENT_E6_FAULT	E6 fault
44	EVENT_PRE_ALARM	Pre alarm
45	EVENT_CALIBRATION_FAILED_FAULT	Calibration failed fault
46	EVENT_MODEM_FAULT	Modem fault
47	EVENT_INIT_DEVICE	Device initialising
48	EVENT_INPUT_ACTIVATED	Input Activated
49	EVENT_OPTICAL_ELEMENT_FAULT	Optical element faulty
50	EVENT_HEAT_ELEMENT_FAULT	Heat element faulty
51	EVENT_BOTH_ELEMENT_FAULT	Optical & Heat element faulty
52	EVENT_SELF_TEST_FAILED_FAULT	Self test failed
53	EVENT_CE_ACTIVE	Cause & Effect Active
54	EVENT_LOOP_PROTOCOL_FAULT	Incorrect Loop Protocol
55	EVENT_LOOP_MISSING	Loop Not Fitted
56	EVENT_LOOP_UNEXPECTED	Unexpected Loop
57	EVENT_SUB_ADDRESS_LIMIT	Sub address limit reached
58	EVENT_IO_MOD_MISSING	I/O Module not fitted
59	EVENT_IO_MOD_UNEXPECTED	Unexpected I/O Module
60	EVENT_SERIAL_IN\PUT	Serial Activation
61	EVENT_NET_UNEXPECTED_NODE	Unexpected network node
62	EVENT_NET_UNKNOWN_TYPE	Unknown network type
63	EVENT_NET_MISSING_NODE	Network node missing
64	EVENT_NET_UNEXPECTED_CARD	Unexpected network card
65	EVENT_NET_MISSING_CARD	Network card not fitted
66	EVENT_NET_WRONG_ADDRESS	Network card address incorrect
67	EVENT_NET_BROKEN	Network open or short circuit

68	EVENT_NET_COMMS_FAULT	Network comms fault
69	EVENT_NET_COMMS_TIMEOUT	Network comms timeout
70	EVENT_NET_INVALID_ADDRESS	Network address invalid
71	EVENT_SOUNDER_BOARD_UNEXPECTED	Unexpected Sounder Card
72	EVENT_RELAY_BOARD_UNEXPECTED	Unexpected Relay Card
73	EVENT_SOUNDER_BOARD_MISSING	Sounder Card not fitted
74	EVENT_RELAY_BOARD_MISSING	Relay Card not fitted
75	EVENT_FIRE_DRILL	Fire Drill Active
76	EVENT_NAC_IO_UNEXPECTED	Unexpected NAC IO card
77	EVENT_NET_E7	

The European version follows the list of events from the next table.

NUMBER	EVENT CODE	TEXT OF EVENT CODE
78	EVENT_DISABLE_DEVICE	Disabled device
79	EVENT_DISABLE_ZONE	Disabled zone
80	EVENT_DISABLE_LOOP	Disabled loop
81	EVENT_DISABLE_SOUNDERS	All sounders disabled
82	EVENT_DISABLE_PANEL_INPUT	Disabled panel input
83	EVENT_DISABLE_PANEL_OUTPUT	Disabled panel output
84	EVENT_DISABLE_CE	CE disablement
85	EVENT_DISABLE_BUZZER	Buzzer Disabled
86	EVENT_DISABLE_PRINTER	Printer Disabled
87	EVENT_DISABLE_EARTH_FAULT	Earth Fault Disabled
88	EVENT_DAY_NIGHT_DISABLE	Day/Night disablement
89	EVENT_GENERAL_DISABLEMENT	General Disablement
90	EVENT_OEM_DEVICE	OEM Device Mismatch
91	EVENT_TEST	Test mode
92	EVENT_CODE_MAX	

The American version follows the list of events from the next table.

NUMBER	EVENT CODE	TEXT OF EVENT CODE
78	EVENT_COMMUNICATOR_MISSING	Communicator Missing
79	EVENT_COMMS_FAILURE	Comms Fail

80	EVENT_COMMS_RESTORED	Comms VNET Restored
81	EVENT_VNET_TROUBLE	Comms VNET Trouble
82	EVENT_VNET_OPEN	Comms VNET Open
83	EVENT_VNET_SHORTED	Comms VNET Short
84	EVENT_VNET_RESTORED	Comms VNET Restored
85	EVENT_VNET_TRANS_FAILURE	Comms VNET Trans Failure
86	EVENT_VNET_NODE_MISSING	Comms VNET Node Missing
87	EVENT_VNET_EXTRA_NODE	Comms VNET Extra Node
88	EVENT_VNET_TRANS_RESTORED	Comms VNET Trans Restored
89	EVENT_LAN_NOT_CONNECTED	Comms LAN Not Connected
90	EVENT_LAN_NET_NOT_RECOGNISED	Comms LAN Not Recognised
91	EVENT_LAN_GATEWAY_ACCESS_FAIL	Comms LAN Gateway Failure
92	EVENT_LAN_TO_DC_COMMS_FAIL	Comms LAN to DC Comms Failure
93	EVENT_LAN_TO_DC_COMMS_RESTORED	Comms LAN to DC Comms Restored
94	EVENT_DC_COMMS_FAILURE	Comms DC Comms Failure
95	EVENT_DC_COMMS_RESTORED	Comms DC COMms Restored
96	EVENT_PHONE_LINE_1_TROUBLE	Comms Phone Line 1 Trouble
97	EVENT_PHONE_LINE_1_RESTORED	Comms Phone Line 1 Restored
98	EVENT_PHONE_LINE_2_TROUBLE	Comms Phone Line 2 Trouble
99	EVENT_PHONE_LINE_2_RESTORED	Comms Phone Line 2 Restored
100	EVENT_DISABLE_DEVICE	Disabled device
101	EVENT_DISABLE_ZONE	Disabled zone
102	EVENT_DISABLE_LOOP	Disabled loop
103	EVENT_DISABLE_SOUNDERS	All sounders disabled
104	EVENT_DISABLE_PANEL_INPUT	Disabled panel input
105	EVENT_DISABLE_PANEL_OUTPUT	Disabled panel output
106	EVENT_DISABLE_CE	CE disablement
107	EVENT_DISABLE_BUZZER	Buzzer Disabled
108	EVENT_DISABLE_PRINTER	Printer Disabled
109	EVENT_DISABLE_EARTH_FAULT	Earth Fault Disabled
110	EVENT_DAY_NIGHT_DISABLE	Day/Night disablement
111	EVENT_GENERAL_DISABLEMENT	General Disablement
112	EVENT_OEM_DEVICE	OEM Device Mismatch
113	EVENT_TEST	Test mode
114	EVENT_UNEXPECTED_ZONE_IO_BOARD_USA	Unexpected IO Board
115	EVENT_ZONE_IO_BOARD_MISSING_USA	IO Board Missing

116	EVENT_ANNUN_MISSING	Annuntiator missing
117	EVENT_ANNUN_UNEXPECTED	Unexpected IO Board
118	EVENT_SENSOR_FIRE_TEST_PASS	Sensor Fire test pass
119	EVENT_SENSOR_FIRE_TEST_FAIL	Sensor Fire test fail
120	EVENT_RELEASE	Release
121	EVENT_RESET_RELEASE	Reset release
122	EVENT_RELEASE_COUNT_DOWN	Release Timer counting down
123	EVENT_CODE_MAX	

## Documentation of I/O Interfaces

This section contains the documentation of I/O Interfaces referring to the **Firenet4127** Driver.

### Configuration of a Driver

I/O Interface configuration is performed on a Driver's configuration dialog box. To access the configuration of this dialog box in **Eclipse E3** in version 1.0, follow these steps:

1. Right-click a Driver object (IODriver).
2. Select the **Properties** item on the contextual menu.
3. Select the **Driver** tab.
4. Click **Other parameters**.

In **Eclipse E3** version 2.0 or later, click **Configure driver**  on a Driver's toolbar. In **Eclipse SCADA**, follow these steps:

1. Open the Organizer.
2. Select a Driver on Organizer's tree.
3. Click **Extras** on the **Driver** tab.

Currently, an I/O Interface allows opening only one connection for each Driver. This means that, if users want to access two serial ports, they must add two Drivers to an application and then configure each one of these Drivers for each serial port.

### Configuration Dialog Box

The dialog box of I/O Interfaces allows configuring the I/O connection used by a Driver. This dialog box contains the **Setup**, **Serial**, **Ethernet**, **Modem**, and **RAS** tabs, described on the next topics. If a Driver does not implement a specific I/O connection, its corresponding tab is not available for configuration. Some Drivers may contain additional tabs, specific for that Driver, on the configuration dialog box.

### Setup Tab

The **Setup** tab contains general configurations of a Driver. This tab is divided into the following groups:

- **General configurations:** Configurations of a Driver's physical layer, time-out, and initialization mode

- **Connection management:** Configurations on how the I/O Interface keeps a connection and which recovery policy is used on failure
- **Logging options:** Controls the generation of log files

The screenshot shows the 'Setup' tab of a driver configuration window. At the top, there is a 'Physical Layer' dropdown menu set to 'Ethernet' and a checkbox for 'Start driver OFFLINE'. Below these are two input fields: 'Timeout' set to '1000 ms' and 'Communication check time' set to '5000 ms'. A section titled 'Connection management' contains a 'Mode' dropdown set to 'Automatic (managed by the driver)', a checked checkbox for 'Retry failed connection every' with a value of '20 seconds', an unchecked checkbox for 'Give up after' with a value of '1 failed retries', and an unchecked checkbox for 'Disconnect if non-responsive for' with a value of '0 seconds'. A 'Logging Options' section at the bottom has an unchecked checkbox for 'Log to File' with a text box containing 'C:\eeLogs\MicrolokII\_%DATE%.log' and a 'File size limit (MB)' input field set to '0' with a note that '0' is unlimited.

Setup tab

General options on the Setup tab

OPTION	DESCRIPTION
<b>Physical Layer</b>	Select the physical layer on a list. Available options are <b>Serial, Ethernet, Modem, and RAS</b> . The selected interface must be configured on its specific tab
<b>Timeout</b>	Configure a time-out, in milliseconds, for the physical layer. This is the amount of time an I/O interface waits to receive any byte from the reception's buffer
<b>Communication check time</b>	Set the time, in milliseconds, to define the interval at which communication is considered to be in an inactive state. As long as an I/O Driver receives valid data, its communication state is considered active. However, if during operation an I/O Driver does not receive valid data inside this period of time, the state is considered inactive. The communication state is shown in the <b>IO.CommunicationStatus</b> Tag
<b>Start driver OFFLINE</b>	Select this option so that a Driver starts in <b>Offline</b> mode or stopped. This means that the I/O interface is not created until this Driver is configured to <b>Online</b> mode by using a Tag in an application. This mode enables a dynamic configuration of an I/O interface at run time

## Options on the Connection management group

OPTION	DESCRIPTION
<b>Mode</b>	Selects a management mode of a connection. Selecting the <b>Automatic</b> option allows a Driver to manage the connection automatically, as specified in the next options. Selecting the <b>Manual</b> option allows an application to fully manage a connection
<b>Retry failed connection every ... seconds</b>	Select this option to enable a Driver's connection retry in a certain interval, in seconds. If the <b>Give up after failed retries</b> option is not selected, this Driver keeps retrying until a connection is performed, or until the application is stopped
<b>Give up after ... failed retries</b>	Enable this option to define a maximum number of connection retries. When the specified number of consecutive connection retries is reached, a Driver goes to the <b>Offline</b> mode, assuming that a hardware problem was detected. If a Driver establishes a successful connection, the number of unsuccessful retries is cleared. If this new connection is lost, then the retry counter starts at zero
<b>Disconnect if non-responsive for ... seconds</b>	Enable this option to force a Driver to disconnect if no byte was received by the I/O interface during the specified time-out, in seconds. This time-out must be greater than the time-out configured in the <b>Timeout</b> option

## Options on the Logging Options group

OPTION	DESCRIPTION
<b>Log to File</b>	<p>Enable this option and configure the name of a file to write a log. Log files can be large, so use this option for short periods of time, only for testing and debugging purposes. If the <b>%PROCESS%</b> macro is used in the log file name, it is replaced by the identifier of the current process. This option is particularly useful when using several instances of the same Driver in <b>Elipse E3</b>, thus allowing each instance to generate a separate log file. For example, when configuring this option with value "c:\e3logs\drivers\sim_%PROCESS%.log", it generates a file named c:\e3logs\drivers\sim_00000FDA.log for process <b>OFDAh</b>. Users can also use the <b>%DATE%</b> macro in the file name. In this case a log file is generated every day, in the format <b>aaaa_mm_dd</b>. For example, when configuring this option with value "c:\e3logs\drivers\sim_%DATE%.log", it generates a file named c:\e3logs\drivers\sim_2005_12_31.log in 12/31/2005 and a file named c:\e3logs\drivers\sim_2006_01_01.log in 01/01/2006. Similarly, the <b>%DATE_HOUR%</b> macro generates one log file per hour, in the format <b>aaaa_mm_dd_hh</b></p>
<b>File size limit (MB)</b>	<p>Configure the log file size limit, in megabytes. A value equal to 0 (zero) means that there is no size limit for the log file</p>

## Serial Tab

Use this tab to configure parameters for a **Serial** Interface.

Serial

Port:

Baud rate:

Data bits:

Parity:

Stop bits:

Enable 'ECHO' suppression

Handshaking

DTR control:

RTS control:

Wait for CTS before send

CTS timeout:  ms

Delay before send:  ms

Delay after send:  ms

Inter-byte delay (microseconds):   $\mu$ s

Inter-frame delay (milliseconds):  ms

Serial tab

General options on the Serial tab

OPTION	DESCRIPTION
<b>Port</b>	Select a serial port on the list, from <b>COM1</b> to <b>COM4</b> , or type the name of a serial port in the format <b>COMn</b> , such as "COM15". When typing the name of a serial port manually, the dialog box only accepts names of serial ports starting with the expression "COM"
<b>Baud rate</b>	Select a baud rate on the list ( <b>1200, 2400, 4800, 9600, 19200, 38400, 57600, or 115200</b> ) or type a baud rate, such as 600
<b>Data bits</b>	Select 7 (seven) or 8 (eight) data bits on the list
<b>Parity</b>	Select a parity on the list. The available options are <b>None, Even, Odd, Mark, or List</b>
<b>Stop bits</b>	Select the number of stop bits on the list. The available options are <b>1, 1.5, or 2</b> stop bits
<b>Enable 'ECHO' suppression</b>	Enable this option to remove the echo received after the I/O Interface sends data via serial port. If this echo is not equal to the bytes just sent, then the I/O Interface aborts communication
<b>Inter-byte delay (microseconds)</b>	Defines a delay between each byte transmitted by the I/O Interface, in millionths of a second, that is, 1000000 is equal to a second. This option must be used with small delays of less than a millisecond
<b>Inter-frame delay (milliseconds)</b>	Defines a delay between packets sent or received by the I/O Interface, in thousandths of a second, that is, 1000 is equal to a second. This delay is applied if the I/O Interface

OPTION	DESCRIPTION
	sends two consecutive packets, or between a received packet and the next sending

The **Handshaking** group configures the usage of **RTS**, **CTS**, and **DTR** signals in the handshaking process, that is, it controls when data can be sent or received via serial line. Most of the time, configuring the **DTR control** option to **ON** and the **RTS control** option to **Toggle** works with **RS232**-type serial lines as well as with **RS485**-type serial lines.

#### Available options on the Handshaking group

OPTION	DESCRIPTION
<b>DTR control</b>	Select the value <b>ON</b> to keep the <b>DTR</b> signal always on while the serial port is open. Select the value <b>OFF</b> to turn the <b>DTR</b> signal off while the serial port is open. Some devices require the <b>DTR</b> signal always on to allow communication
<b>RTS control</b>	Select the value <b>ON</b> to keep the <b>RTS</b> signal always on while the serial port is open. Select the value <b>OFF</b> to turn the <b>RTS</b> signal off while the serial port is open. Select the value <b>Toggle</b> to turn the <b>RTS</b> signal on while sending bytes via serial port and turn it off when not sending bytes, therefore enabling the reception
<b>Wait for CTS before send</b>	Available only when the <b>RTS control</b> option is configured with the value <b>Toggle</b> . Use this option to force a Driver to check the <b>CTS</b> signal before sending bytes via serial port, after turning the <b>RTS</b> signal on. In this mode, the <b>CTS</b> signal is handled as a permission flag for sending
<b>CTS timeout</b>	Determines a maximum time, in milliseconds, that a Driver waits for the <b>CTS</b> signal after turning the <b>RTS</b> signal on. If the <b>CTS</b> signal is not turned on within this time-out, that Driver then fails the current communication and returns an error
<b>Delay before send</b>	Some serial port devices have a delay when enabling a data sending circuit after the <b>RTS</b> signal is turned on. Configure this option to wait a certain number of milliseconds after turning the <b>RTS</b> signal on and before sending the first byte. <b>IMPORTANT</b> : This delay must be used carefully, because it uses 100% of CPU resources while waiting. System's general performance degrades as this value increases
<b>Delay after send</b>	This is the same effect of the <b>Delay before send</b> option, but in this case the delay is performed after sending the last byte, before turning the <b>RTS</b> signal off

## Ethernet Tab

Use this tab to configure parameters of an **Ethernet** Interface. These parameters, except port configurations, must also be configured for use in the **RAS** Interface.

Ethernet

Transport: TCP/IP ▼

PING before connecting

Timeout: 4000 ms

Retries: 1

Listen for connections on port: 0

Share listen port with other processes

Interface: (All Interfaces) ▼

Use IPv6  Use SSL SSL Settings

Enable 'ECHO' supression

IP Filter:

Connect to

<input type="checkbox"/> Main IP:	<span style="border: 1px solid gray; padding: 2px;"> </span>	Port:	<span style="border: 1px solid gray; padding: 2px;">502</span>	<input type="checkbox"/> Local port:	<span style="border: 1px solid gray; padding: 2px;">0</span>
<input type="checkbox"/> Backup IP 1:	<span style="border: 1px solid gray; padding: 2px;"> </span>	Port:	<span style="border: 1px solid gray; padding: 2px;">0</span>	<input type="checkbox"/> Local port:	<span style="border: 1px solid gray; padding: 2px;">0</span>
<input type="checkbox"/> Backup IP 2:	<span style="border: 1px solid gray; padding: 2px;"> </span>	Port:	<span style="border: 1px solid gray; padding: 2px;">0</span>	<input type="checkbox"/> Local port:	<span style="border: 1px solid gray; padding: 2px;">0</span>
<input type="checkbox"/> Backup IP 3:	<span style="border: 1px solid gray; padding: 2px;"> </span>	Port:	<span style="border: 1px solid gray; padding: 2px;">0</span>	<input type="checkbox"/> Local port:	<span style="border: 1px solid gray; padding: 2px;">0</span>

**Ethernet tab**

**Available options on the Ethernet tab**

OPTION	DESCRIPTION
<b>Transport</b>	Select the value <b>TCP/IP</b> for a TCP socket ( <i>stream</i> ) or select the value <b>UDP/IP</b> to use a UDP socket ( <i>connectionless datagram</i> )
<b>Listen for connections on port</b>	Use this option to wait for new connections in a specific IP port, common in Slave Drivers. If this option remains unselected, a Driver connects to the address and port specified in the <b>Connect to</b> option
<b>Share listen port with other processes</b>	Select this option to share the listening port with other Drivers and processes
<b>Interface</b>	Select the local network interface, identified by its IP address, that a Driver uses to establish and receive connections, or select the value <b>(All Interfaces)</b> to allow connection in any network interface
<b>Use IPv6</b>	Select this option to force a Driver to use addresses in <b>IPv6</b> format on all Ethernet connections. Leave this option deselected to use the <b>IPv4</b> format
<b>Enable 'ECHO' supression</b>	Enable this option to remove the echo from received data. An echo is a copy of sent data, which can be returned before a reply message
<b>IP Filter</b>	List of restricted or allowed IP addresses from where a Driver accepts connections ( <i>Firewall</i> ). Please check the <b>IO.Ethernet.IPFilter</b> property for more information
<b>PING before connecting</b>	Enable this option to execute a <b>ping</b> command, that is, to check whether a device can be reached on a network, for a device before trying a socket connection. This is a quick way

OPTION	DESCRIPTION
	<p>of determining a successful connection before trying to open a socket with a device. The time-out of a connection with a socket can be very high. The available options are:</p> <ul style="list-style-type: none"> <li>• <b>Timeout:</b> Specify the number of milliseconds to wait for a reply from a <b>ping</b> command. Users must use a <b>ping</b> command to check the normal reply time, configuring this option for a value above that average. Usually this value can be configured between 1000 and 4000 milliseconds, that is, between 1 (one) and 4 (four) seconds</li> <li>• <b>Retries:</b> Number of retries of a <b>ping</b> command, not counting the first attempt. If all attempts fail, then the socket connection is aborted</li> </ul>

**Available options on the Connect to group**

OPTION	DESCRIPTION
<b>Main IP</b>	Type the IP address of a remote device. Users can use an IP address separated by dots, as well as a URL. In case of a URL, a Driver uses the available DNS service to map that URL to an IP address, such as "192.168.0.13" or "Server1"
<b>Port</b>	Type the IP port of a remote device, between 0 (zero) and 65535
<b>Local port</b>	Select this option to use a fixed local IP port when connecting to a remote device
<b>Backup IP 1, 2, and 3</b>	Indicate the IP address, the IP port, and the fixed local IP port of up to 3 (three) backup addresses of a remote device

## Modem Tab

Use this tab to configure parameters of a **Modem** Interface. Some options on the **Serial** tab affect the configuration of a modem, therefore users must also configure the **Serial** Interface.

Modem

Select the modem to use:

▼

Modem settings...

Dial Number:

Accept incoming calls

**Modem tab**

The **Modem** Interface uses the TAPI modems installed on the computer.

#### Available options on the Modem tab

OPTION	DESCRIPTION
<b>Select the modem to use</b>	Select a modem on the list of available modems on the computer. If the value <b>Default modem</b> is selected, then the first available modem is used. Selecting this option is recommended specially when an application is used on another computer
<b>Modem settings</b>	Click to open the configuration window of the selected modem
<b>Dial Number</b>	Type a default number for dialing. This value can be changed at run time. Users can use the <b>w</b> character to represent a pause or a waiting time for a dial tone. For example, "0w33313456" dials the number 0 (zero), waits, and then dials the number "33313456"
<b>Accept incoming calls</b>	Enable this option so that a Driver answers the phone when receiving an external call. To use this option, users must configure the <b>Connection management</b> option on the <b>Setup</b> tab to the value <b>Manual</b>

## RAS Tab

Use this tab configure parameters of a **RAS** Interface. Users must also configure the **Ethernet** tab.

A **RAS** Interface opens a socket connection with a RAS device. A RAS device is a server of modems available through TCP/IP, waiting for socket connections on an IP port. For each connection accepted on this port, users have access to one modem.

When connecting to a RAS device, first the I/O Interface **IOKit** connects to the socket on the IP address and port configured on the **Ethernet** tab. After opening the socket, the following initialization or connection steps are performed:

1. Clears the socket, that is, removes any **TELNET** greeting message received from a RAS device.
2. Sends an **AT** dial message, in **ASCII** format, in the socket.
3. Waits for a **CONNECT** reply.
4. If the time-out expires, the connection is aborted.
5. If the **CONNECT** reply is received within the time-out, the socket is available for communication with a device, that is, the connection was established.

If step 5 (five) is successful, then the socket behaves as a normal socket, with the RAS device working as a router between a Driver and the device. Bytes sent by a Driver are received by the RAS device and sent to the destination device using a modem. Bytes received by the modem's RAS device are sent back to a Driver using the same socket.

After establishing a connection, the **RAS** interface monitors data received by a Driver. If a "NO CARRIER" **String** is found, the socket is closed. If the RAS device does not send a **NO CARRIER** signal, the **RAS** Interface cannot detect when the modem connection between the RAS device and the final I/O device fails. To recover from this failure, users are strongly advised to enable the **Disconnect if non-responsive** option on the **Setup** tab.

RAS

AT command:

Connection timeout:  seconds

Other socket settings should be configured in the "Ethernet" tab!

**RAS tab**

**Available options on RAS tab**

OPTION	DESCRIPTION
<b>AT command</b>	A <b>String</b> with the full <b>AT</b> command used to dial to a destination device. For example, "ATDT33313456" dials by tone to number "33313456"
<b>Connection timeout</b>	Number of seconds to wait for a modem's <b>CONNECT</b> reply, after sending an <b>AT</b> command

# General Configurations

This section contains information about the configuration of general **I/O Tags** and **Properties** of I/O Interfaces.

## I/O Tags

### General I/O Interfaces Tags (N2/B2 = 0)

The Tags described next are provided for all supported I/O Interfaces.

### IO.CommunicationStatus

<b>Type of Tag</b>	I/O Tag
<b>Type of Access</b>	Reading
<b>N1 Parameter</b>	-1 (minus one)
<b>N2 Parameter</b>	0 (zero)
<b>N3 Parameter</b>	0 (zero)
<b>N4 Parameter</b>	6 (six)
<b>String Configuration</b>	IO.CommunicationStatus

This Tag informs the communication status of a Driver. It indicates how communication works relative to receiving valid data within a time period arbitrated in the configuration. For more information, please check topic **Setup Tab**. Possible values are **0 - Inactive communication**: The Driver did not receive valid data or stopped receiving data after  $n$  milliseconds, as configured in the properties window, or **1 - Active communication**: The Driver is receiving valid data.

### IO.IOKitEvent

<b>Type of Tag</b>	Block Tag
<b>Type of Access</b>	Read-Only
<b>B1 Parameter</b>	-1 (minus one)
<b>B2 Parameter</b>	0 (zero)
<b>B3 Parameter</b>	0 (zero)
<b>B4 Parameter</b>	1 (one)
<b>Size Property</b>	4 (four)
<b>ParamItem Property</b>	IO.IOKitEvent

This Block returns Driver events generated by several sources in I/O Interfaces. The **TimeStamp** property of this Block represents the moment this event occurred. The Block Elements are the following:

- **Element 0**: Type of event. Possible values are **0**: Information, **1**: Warning, or **2**: Error
- **Element 1**: Source of an event. Possible values are **0**: Driver (specific of a Driver), **-1**: IOKit (generic events of I/O Interfaces), **-2**: **Serial** Interface, **-3**: **Modem** Interface, **-4**: **Ethernet** Interface, or **-5**: **RAS** Interface
- **Element 2**: Error number, specific for each source of event

- **Element 3:** Message of an event, a **String** specific for each event

**NOTE**

A Driver keeps a maximum number of 100 events internally. If additional events are reported, older events are discarded.

**IO.PhysicalLayerStatus**

<b>Type of Tag</b>	I/O Tag
<b>Type of Access</b>	Read-Only
<b>N1 Parameter</b>	-1 (minus one)
<b>N2 Parameter</b>	0 (zero)
<b>N3 Parameter</b>	0 (zero)
<b>N4 Parameter</b>	2 (two)
<b>String Configuration</b>	IO.PhysicalLayerStatus

This Tag indicates the status of a physical layer. Possible values are the following:

- **0:** Physical layer stopped, that is, a Driver is in **Offline** mode, the physical layer failed when initializing, or exceeded the maximum number of reconnection attempts
- **1:** Physical layer started but not connected, that is, a Driver is in **Online** mode but the physical layer is not connected. If the **Connection management** option is configured with the value **Automatic**, the physical layer can be connecting, disconnecting, or waiting for a reconnection attempt. If the **Connection management** option is configured with the value **Manual**, then the physical layer remains in this status until forced to connect
- **2:** Physical layer connected, that is, the physical layer is ready for use. This **DOES NOT** mean a device is connected, only that the access layer is working

**IO.SetConfigurationParameters**

<b>Type of Tag</b>	Block Tag
<b>Type of Access</b>	Read-Only
<b>B1 Parameter</b>	-1 (minus one)
<b>B2 Parameter</b>	0 (zero)
<b>B3 Parameter</b>	0 (zero)
<b>B4 Parameter</b>	3 (three)
<b>Size Property</b>	2 (two)
<b>ParamItem Property</b>	IO.SetConfigurationParameters

Use this Tag to change any property of a Driver's configuration dialog box at run time.

This Tag works only while a Driver is in **Offline** mode. To start a Driver in **Offline** mode, select the **Start driver OFFLINE** option on that Driver's configuration dialog box. Users can write to a PLC Tag or to a Block Tag containing the parameters to change. Writing individual Block Elements is not supported, the whole Block must be written at once.

In **Elipse SCADA**, users must use a Block Tag. Every parameter to configure uses two Block Elements. For example, if users want to configure 3 (three) parameters, then the size of the Block must be 6 (six, 3 × 2). The first Element is the property's name, as a **String**, and the second Element is the property's value, according to the next example.

```
// 'Block' must be a Block Tag with automatic reading,
// scan reading, and automatic writings disabled.
// Configure all parameters
Block.element001 = "IO.Type" // Parameter 1
Block.element002 = "Serial"
Block.element003 = "IO.Serial.Port" // Parameter 2
Block.element004 = 1
Block.element005 = "IO.Serial.BaudRate" // Parameter 3
Block.element006 = 19200
// Writes the whole Block
Block.Write()
```

When using **Elipse E3**, the ability to create arrays at run time allows using an I/O Tag as well as a Block Tag. Users can use the **Write** method of a Driver to send the parameters directly to that Driver, without creating a Tag, according to the next example.

```
Dim arr(6)
' Configure all array elements
arr(1) = "IO.Type"
arr(2) = "Serial"
arr(3) = "IO.Serial.Port"
arr(4) = 1
arr(5) = "IO.Serial.BaudRate"
arr(6) = 19200
' There are two methods to send parameters
' Method 1: Using an I/O Tag
tag.WriteEx arr
' Method 2: Without using a Tag
Driver.Write -1, 0, 0, 3, arr
```

A variation of the previous example uses a bidimensional array.

```
Dim arr(10)
' Configure all array elements. Notice the array was resized
' to 10 elements. Empty array elements are ignored by a Driver
arr(1) = Array("IO.Type", "Serial")
arr(2) = Array("IO.Serial.Port", 1)
arr(3) = Array("IO.Serial.BaudRate", 19200)
Driver.Write -1, 0, 0, 3, arr
```

A Driver does not validate parameter names or passed values, therefore be careful when writing parameters and values. The **Write** method fails if the configuration array is incorrectly created. Users can check the log of a Driver or use the *writeStatus* parameter of the **WriteEx** method to find out the exact cause of an error.

```
Dim arr(10), strError
arr(1) = Array("IO.Type", "Serial")
arr(2) = Array("IO.Serial.Port", 1)
arr(3) = Array("IO.Serial.BaudRate", 19200)
If Not Driver.WriteEx -1, 0, 0, 3, arr, , , strError Then
    MsgBox "Failed configuring Driver parameters: " + strError
End If
```

## IO.WorkOnline

<b>Type of Tag</b>	I/O Tag
<b>Type of Access</b>	Reading or Writing
<b>N1 Parameter</b>	-1 (minus one)
<b>N2 Parameter</b>	0 (zero)
<b>N3 Parameter</b>	0 (zero)
<b>N4 Parameter</b>	4 (four)
<b>String Configuration</b>	IO.WorkOnline

This Tag informs the current status of a Driver and allows starting or stopping the physical layer. Possible values are the following:

- **0 - Driver Offline:** Physical layer is closed or stopped. This mode allows a dynamic configuration of a Driver's parameters using the **IO.SetConfigurationParameters** Tag
- **1 - Driver Online:** Physical layer is open or executing. While in **Online** mode, the physical layer can be connected or disconnected and its current status can be checked using the **IO.PhysicalLayerStatus** Tag

In the next example, using **Eclipse E3**, a Driver is configured to **Offline** mode, its COM port is changed, and then configured to **Online** mode again.

```
'Configure to Offline mode
Driver.Write -1, 0, 0, 4, 0
'Change port to COM2
Driver.Write -1, 0, 0, 3, Array("IO.Serial.Port", 2)
'Configure to Online mode
Driver.Write -1, 0, 0, 4, 1
```

The **Write** method may fail when configuring a Driver to **Online** mode, that is, writing the value 1 (one). In this case, this Driver remains in **Offline** mode. The cause of failure can be:

- Type of physical layer incorrectly configured, probably an invalid value was configured in the **IO.Type** property
- This Driver may have run out of memory
- Physical layer probably did not create its working thread. Search the log file for a message "Failed to create physical layer thread!"
- Physical layer could not start. The cause of this failure depends on the type of physical layer. It can be an invalid serial port number, a failure when starting Windows Sockets, or a failure when starting TAPI (modem), among others. This cause is recorded on the log file

### IMPORTANT

Even if the configuration of a Driver to **Online** mode is successful, this does not necessarily mean the physical layer is ready to use, that is, ready to execute input and output operations with an external device. The **IO.PhysicalLayerStatus** Tag must be checked to ensure the physical layer is connected and ready for communication.

## Properties

These are general properties of all supported I/O Interfaces.

## IO.ConnectionMode

9 Controls the management mode of a Connection. Possible values are **0**: Automatic mode, in which a Driver manages the connection or **1**: Manual mode, in which an application manages the connection.

## IO.GiveUpEnable

☑ When configured to True, defines a maximum number of reconnection attempts. If all reconnection attempts fail, a Driver enters the **Offline** mode. When configured to False, a Driver tries until a reconnection is successful.

## IO.GiveUpTries

9 Number of reconnection attempts before this one is aborted. For example, if the value of this property is equal to 1 (one), a Driver tries only one reconnection when the connection is lost. If this one fails, this Driver enters the **Offline** mode.

## IO.InactivityEnable

☑ Configure to True to enable and to False to disable inactivity detection. The physical layer is disconnected if inactive for a certain period of time. The physical layer is considered inactive only if it is capable of sending data but not capable of receiving it back.

## IO.InactivityPeriodSec

9 Number of seconds to check for inactivity. If the physical layer is inactive for this period of time, it is then disconnected.

## IO.RecoverEnable

☑ Configure to True to enable a Driver to recover lost connections and to False to leave a Driver in **Offline** mode when a connection is lost.

## IO.RecoverPeriodSec

9 Delay time between two connection attempts, in seconds.

### NOTE

The first reconnection is executed immediately after a connection is lost.

## IO.StartOffline

☑ Configure to True to start a Driver in **Offline** mode and to False to start a Driver in **Online** mode.


### NOTE

It is pointless to change this property at run time, as it can only be changed when a Driver is already in **Offline** mode. To configure a Driver in **Online** mode at run time, write the value 1 (one) to the **IO.WorkOnline** Tag.

## IO.TimeoutMs

9 Defines a time-out for the physical layer, in milliseconds. One second is equal to 1000 milliseconds.

## IO.Type

 Defines the type of physical interface used by a Driver. Possible values are the following:

- **N or None:** Does not use a physical interface, that is, a Driver must provide a customized interface
- **S or Serial:** Uses a local serial port (COM $n$ )
- **M or Modem:** Uses a local modem, internal or external, accessed via TAPI (*Telephony Application Programming Interface*)
- **E or Ethernet:** Uses a TCP/IP or UDP/IP socket
- **R or RAS:** Uses a **RAS** (*Remote Access Server*) Interface. A Driver connects to a RAS device using the **Ethernet** Interface and then sends an **AT** (*dial*) command

## Statistical Configuration

This section contains information about the configuration of **I/O Tags** and **Properties** of I/O Interfaces statistics.

### I/O Tags

#### Tags of I/O Interface Statistics (N2/B2 = 0)

The Tags described next display statistics for all I/O Interfaces.

#### IO.Stats.Partial.BytesRecv

<b>Type of Tag</b>	I/O Tag
<b>Type of Access</b>	Read-Only
<b>N1 Parameter</b>	-1 (minus one)
<b>N2 Parameter</b>	0 (zero)
<b>N3 Parameter</b>	0 (zero)
<b>N4 Parameter</b>	1101
<b>Configuration by String</b>	IO.Stats.Partial.BytesRecv

This Tag returns the number of bytes received in the current connection.

#### IO.Stats.Partial.BytesSent

<b>Type of Tag</b>	I/O Tag
<b>Type of Access</b>	Read-Only
<b>N1 Parameter</b>	-1 (minus one)
<b>N2 Parameter</b>	0 (zero)
<b>N3 Parameter</b>	0 (zero)
<b>N4 Parameter</b>	1100
<b>Configuration by String</b>	IO.Stats.Partial.BytesSent

This Tag returns the number of bytes sent through the current connection.

## IO.Stats.Partial.TimeConnectedSeconds

<b>Type of Tag</b>	I/O Tag
<b>Type of Access</b>	Read-Only
<b>N1 Parameter</b>	-1 (minus one)
<b>N2 Parameter</b>	0 (zero)
<b>N3 Parameter</b>	0 (zero)
<b>N4 Parameter</b>	1102
<b>Configuration by String</b>	IO.Stats.Partial.TimeConnectedSeconds

This Tag returns the number of seconds a Driver is connected in the current connection or 0 (zero) if a Driver is disconnected.

## IO.Stats.Partial.TimeDisconnectedSeconds

<b>Type of Tag</b>	I/O Tag
<b>Type of Access</b>	Read-Only
<b>N1 Parameter</b>	-1 (minus one)
<b>N2 Parameter</b>	0 (zero)
<b>N3 Parameter</b>	0 (zero)
<b>N4 Parameter</b>	1103
<b>Configuration by String</b>	IO.Stats.Partial.TimeDisconnectedSeconds

This Tag returns the number of seconds a Driver is disconnected since the last connection ended or 0 (zero) if a Driver is connected.

## IO.Stats.Total.BytesRecv

<b>Type of Tag</b>	I/O Tag
<b>Type of Access</b>	Read-Only
<b>N1 Parameter</b>	-1 (minus one)
<b>N2 Parameter</b>	0 (zero)
<b>N3 Parameter</b>	0 (zero)
<b>N4 Parameter</b>	1001
<b>Configuration by String</b>	IO.Stats.Total.BytesRecv

This Tag returns the number of bytes received since a Driver was loaded.

## IO.Stats.Total.BytesSent

<b>Type of Tag</b>	I/O Tag
<b>Type of Access</b>	Read-Only
<b>N1 Parameter</b>	-1 (minus one)
<b>N2 Parameter</b>	0 (zero)
<b>N3 Parameter</b>	0 (zero)
<b>N4 Parameter</b>	1000
<b>Configuration by String</b>	IO.Stats.Total.BytesSent

This Tag returns the number of bytes sent since a Driver was loaded.

## IO.Stats.Total.ConnectionCount

<b>Type of Tag</b>	I/O Tag
<b>Type of Access</b>	Read-Only
<b>N1 Parameter</b>	-1 (minus one)
<b>N2 Parameter</b>	0 (zero)
<b>N3 Parameter</b>	0 (zero)
<b>N4 Parameter</b>	1004
<b>Configuration by String</b>	IO.Stats.Total.ConnectionCount

This Tag returns the number of connections a Driver already established, successfully, since it was loaded.

## IO.Stats.Total.TimeConnectedSeconds

<b>Type of Tag</b>	I/O Tag
<b>Type of Access</b>	Read-Only
<b>N1 Parameter</b>	-1 (minus one)
<b>N2 Parameter</b>	0 (zero)
<b>N3 Parameter</b>	0 (zero)
<b>N4 Parameter</b>	1002
<b>Configuration by String</b>	IO.Stats.Total.TimeConnectedSeconds

This Tag returns the number of seconds a Driver remained connected since it was loaded.

## IO.Stats.Total.TimeDisconnectedSeconds

Type of Tag	I/O Tag
Type of Access	Read-Only
N1 Parameter	-1 (minus one)
N2 Parameter	0 (zero)
N3 Parameter	0 (zero)
N4 Parameter	1003
Configuration by String	IO.Stats.Total.TimeDisconnectedSeconds

This Tag returns the number of seconds a Driver remained disconnected since it was loaded.

## Properties

Currently, there are no properties defined specifically to display I/O Interface statistics at run time.

## Ethernet Interface Configuration

This section contains information about the configuration of **I/O Tags** and **Properties** of an **Ethernet** Interface.

## I/O Tags

### Tags of an Ethernet Interface (N2/B2 = 4)

The Tags described next allow controlling and identifying an **Ethernet** Interface at run time and they are also valid when the **RAS** Interface is selected.

#### IMPORTANT

These Tags are available **ONLY** while a Driver is in **Online** mode.

## IO.Ethernet.IPSelect

Type of Tag	I/O Tag
Type of Access	Reading or Writing
N1 Parameter	-1 (minus one)
N2 Parameter	0 (zero)
N3 Parameter	4 (four)
N4 Parameter	0 (zero)
String Configuration	IO.Ethernet.IPSelect

Indicates the active IP address. Possible values are **0**: The main IP address is selected, **1**: The first alternative or backup IP address is selected, **2**: The second alternative or backup IP address is selected, or **3**: The third alternative or backup IP address is selected.

If the **Ethernet** or **RAS** Interface is connected, this Tag indicates which one of the four configured IP addresses is in use. If the Interface is disconnected, this Tag indicates which IP address is used first on the next attempt to connect.

During the connection process, if the active IP address is not available, the I/O Interface tries to connect using the other IP address. If the connection with the alternative IP address works, it is configured as the active IP address (automatic switchover).

To force a manual switchover, write values from 0 (zero) to 3 (three) to this Tag. This forces a reconnection with the specified IP address (**0**: Main address or **1, 2, 3**: Alternative address) if a Driver is currently connected. If a Driver is disconnected, this Tag configures the active IP address for the next attempt to connect.

## IO.Ethernet.IPSwitch

<b>Type of Tag</b>	I/O Tag
<b>Type of Access</b>	Write-Only
<b>N1 Parameter</b>	-1 (minus one)
<b>N2 Parameter</b>	0 (zero)
<b>N3 Parameter</b>	4 (four)
<b>N4 Parameter</b>	1 (one)
<b>String Configuration</b>	IO.Ethernet.IPSwitch

Any value written to this Tag forces a manual switchover. If the main IP address is active, then the first alternative or backup IP address is activated, and so on for all alternative IP addresses and returning to the main address until a connection is established.

If a Driver is disconnected, this Tag configures the active IP address for the next attempt to connect.

## IO.Ethernet.SocketState

<b>Type of Tag</b>	I/O Tag
<b>Type of Access</b>	Read-Only
<b>N1 Parameter</b>	-1 (minus one)
<b>N2 Parameter</b>	0 (zero)
<b>N3 Parameter</b>	4 (four)
<b>N4 Parameter</b>	2 (two)
<b>String Configuration</b>	IO.Ethernet.SocketState

The Value property of this Tag corresponds to socket states as a map of bits:

- **Bit 0**: 0 (zero, not listening) or 1 (one, listening)
- **Bit 1**: 0 (zero, disconnected) or 1 (one, connected)

## Properties

These properties control the configuration of an **Ethernet** Interface.

**NOTE**

The **Ethernet** Interface is also used by the **RAS** Interface.

**IO.Ethernet.AcceptConnection**

☑ Configure to False if a Driver must not accept external connections, that is, if a Driver behaves as a master, or configure to True to enable the reception of connections, that is, if a Driver behaves as a slave.

**IO.Ethernet.BackupEnable[2,3]**

☑ Configure to True to enable an alternative or backup IP address. If the reconnection attempt with the main IP address fails, a Driver tries to use an alternative IP address. Configure to False to disable its usage.

**IO.Ethernet.BackupIP[2,3]**

📌 Alternative or backup IP address of a remote device. Users can use a numerical address, as well as a device's host name, such as "192.168.0.7" or "SERVER2".

**IO.Ethernet.BackupLocalPort[2,3]**

📌 Local port number to be used when connecting to an alternative IP address of a remote device. Used only if **IO.Ethernet.BackupLocalPortEnable** is equal to True.

**IO.Ethernet.BackupLocalPortEnable[2,3]**

☑ Configure to True to force the use of a specific local port when connecting to an alternative or backup IP address or configure to False to use any available local port.

**IO.Ethernet.BackupPort[2,3]**

📌 Port number of an alternative or backup IP address of a remote device, used with the **IO.Ethernet.BackupIP** property.

**IO.Ethernet.IPFilter**

📌 List with a comma-separated IPv4 or IPv6 addresses, which defines from which addresses a Driver accepts or blocks connections. Users can use asterisks, such as "192.168.\*.\*", or intervals, such as "192.168.0.41-50", in any part of IP addresses. To block an IP address or a range of IP addresses, use the tilde ("~") character at the beginning of the address, according to the next examples:

- **192.168.0.24**: Accepts only connections from IPv4 address 192.168.0.24
- **192.168.0.41-50**: Accepts connections from IPv4 addresses in the interval between 192.168.0.41 and 192.168.0.50
- **192.168.0.\***: Accepts connections from IPv4 addresses in the interval between 192.168.0.0 and 192.168.0.255
- **fe80:3bf:877:::\* (expands to fe80:03bf:0877:0000:0000:0000:0000:\*)**: Accepts connections from IPv6 addresses in the interval between fe80:03bf:0877:0000:0000:0000:0000:0000 and fe80:03bf:0877:0000:0000:0000:ffff:ffff
- **192.168.0.10, 192.168.0.15, 192.168.0.20**: Accepts connections from IPv4 addresses 192.168.0.10, 192.168.0.15, and 192.168.0.20
- **~192.168.0.95, 192.168.0.\***: Accepts connections from IPv4 addresses in the interval between 192.168.0.0 and 192.168.0.255, except the IPv4 address 192.168.0.95

When a Driver receives a connection attempt, the list of filters is scanned sequentially from left to right, searching for a specific authorization or block for the IP address where the connection comes from. If no element on the list corresponds to the IP address, the authorization or block are dictated by the last element of that list:

- If the last element on the list is an authorization, such as "192.168.0.24", then all IP addresses not found on the list are blocked
- If the last element on the list is a block, such as "~192.168.0.24", then all IP addresses not found on the list are authorized

If an IP address appears on more than one filter on the list, the leftmost filter has precedence. For example, in case of "~192.168.0.95, 192.168.0.\*", the IP address 192.168.0.95 fits both rules, but the rule that wins is the leftmost one, "~192.168.0.95", and therefore this IP address is blocked.

When **IOKit** blocks a connection, it logs a message "Blocked incoming socket connection from {IP}!".

In case of UDP connections in broadcast listening mode, in which a Driver can receive packets from different IP addresses, blocks or permissions are performed at each packet received. If a packet is received from a blocked IP address, it logs a message "Blocked incoming packet from {IP} (discarding {N} bytes)!".

## IO.Ethernet.ListenIP

**A** IP address of the local network interface that a Driver uses to establish and accept connections. Leave this property empty to establish and accepts connections using any local network interface.

## IO.Ethernet.ListenPort

**9** Number of the IP port used by a Driver to listen to connections.

## IO.Ethernet.MainIP

**A** IP address of a remote device. Users can use a numerical address, as well as a device's host name, such as "192.168.0.7" or "SERVER2".

## IO.Ethernet.MainLocalPort

**9** Local port number to use when connecting to the main IP address of a remote device. This value is only used if the **IO.Ethernet.MainLocalPortEnable** property is equal to True.

## IO.Ethernet.MainLocalPortEnable

Configure to True to force the use of a specific local port when connecting to the main IP address of a remote device or configure to False to use any available local port.

## IO.Ethernet.MainPort

**9** Number of the IP port of a remote device, used with the **IO.Ethernet.MainIP** property.

## IO.Ethernet.PingEnable

Configure to True to enable sending a **ping** command to the IP address of a remote device, before trying to connect to the socket. This socket's connection time-out cannot be controlled, therefore sending a **ping** command before connecting is a fast way to detect if the connection is going to fail. Configure to False to disable a **ping** command.

## IO.Ethernet.PingTimeoutMs

9 Delay time to wait for a response from a **ping** command, in milliseconds.

## IO.Ethernet.PingTries

9 Maximum number of attempts of a **ping** command. Minimum value is 1 (one), including the first **ping** command.

## IO.Ethernet.ShareListenPort

☑ Configure to True to share a listening port with other Drivers and processes or False to open a listening port in exclusive mode. To successfully share a listening port, all Drivers and processes that use that port must open it in shared mode. When a listening port is shared, each incoming connection is distributed to one of the processes listening. This way, if a Slave Driver only supports one connection at a time, users can use several instances of this Driver listening on the same port, therefore simulating a Driver with support for multiple connections.

## IO.Ethernet.SupressEcho

☑ Configure to True to eliminate echoes in communication. An echo is the unwanted reception of an exact copy of all data packets a Driver sent to a device.

## IO.Ethernet.Transport

A Defines a transport protocol. Possible values are **T or TCP**: Uses the TCP/IP protocol or **U or UDP**: Uses the UDP/IP protocol.

## IO.Ethernet.UseIPv6

☑ Configure to True to use IPv6 addresses on all Ethernet connections or configure to False to use IPv4 addresses (default).

# Modem Interface Configuration

This section contains information about the configuration of **I/O Tags** and **Properties** of a **Modem** (TAPI) Interface.

## I/O Tags

### Tags of a Modem Interface (N2/B2 = 3)

The Tags described next allow controlling and diagnosing a **Modem** (TAPI) Interface at run time.

#### IMPORTANT

These Tags are available **ONLY** while a Driver is in **Online** mode.

## IO.TAPI.ConnectionBaudRate

<b>Type of Tag</b>	I/O Tag
<b>Type of Access</b>	Read-Only
<b>N1 Parameter</b>	-1 (minus one)
<b>N2 Parameter</b>	0 (zero)
<b>N3 Parameter</b>	3 (three)
<b>N4 Parameter</b>	5 (five)
<b>String Configuration</b>	IO.TAPI.ConnectionBaudRate

Indicates a baud rate value for the current connection. If a modem is not connected, returns the value 0 (zero).

## IO.TAPI.Dial

<b>Type of Tag</b>	I/O Tag
<b>Type of Access</b>	Write-Only
<b>N1 Parameter</b>	-1 (minus one)
<b>N2 Parameter</b>	0 (zero)
<b>N3 Parameter</b>	3 (three)
<b>N4 Parameter</b>	1 (one)
<b>String Configuration</b>	IO.TAPI.Dial

Write any value to this Tag to force a **Modem** Interface to start a call. This is an asynchronous command, only starting the call process. Users can monitor the **IO.TAPI.IsModemConnected** Tag to detect when a call is established.

## IO.TAPI.HangUp

<b>Type of Tag</b>	I/O Tag
<b>Type of Access</b>	Write-Only
<b>N1 Parameter</b>	-1 (minus one)
<b>N2 Parameter</b>	0 (zero)
<b>N3 Parameter</b>	3 (three)
<b>N4 Parameter</b>	4 (four)
<b>String Configuration</b>	IO.TAPI.HangUp

Any value written to this Tag hangs the current call up.

**NOTE**

Use this command only when managing the physical layer manually or when explicitly trying to force a Driver to restart the communication. If the physical layer is configured for automatic reconnection, a Driver immediately tries to reestablish the connection.

**IO.TAPI.IsModemConnected**

<b>Type of Tag</b>	I/O Tag
<b>Type of Access</b>	Read-Only
<b>N1 Parameter</b>	-1 (minus one)
<b>N2 Parameter</b>	0 (zero)
<b>N3 Parameter</b>	3 (three)
<b>N4 Parameter</b>	3 (three)
<b>String Configuration</b>	IO.TAPI.IsModemConnected

This Tag indicates the status of a modem connection. Possible values are **0**: The modem is not connected, but it may be performing or receiving an external call or **1**: The modem is connected and a Driver completed or received an external call successfully. While it is in this status, the physical layer can send or receive data.

**IO.TAPI.IsModemConnecting**

<b>Type of Tag</b>	I/O Tag
<b>Type of Access</b>	Read-Only
<b>N1 Parameter</b>	-1 (minus one)
<b>N2 Parameter</b>	0 (zero)
<b>N3 Parameter</b>	3 (three)
<b>N4 Parameter</b>	6 (six)
<b>String Configuration</b>	IO.TAPI.IsModemConnecting

This Tag indicates the status of a modem connection, with more details than the **IO.TAPI.IsModemConnected** Tag. Possible values are **0**: Modem is not connected, **1**: Modem is connecting, that is, performing or receiving an external call, **2**: Modem is connected. While in this status, the physical layer can send or receive data, or **3**: Modem is disconnecting the current call.

## IO.TAPI.ModemStatus

Type of Tag	I/O Tag
Type of Access	Read-Only
N1 Parameter	-1 (minus one)
N2 Parameter	0 (zero)
N3 Parameter	3 (three)
N4 Parameter	2 (two)
String Configuration	IO.TAPI.ModemStatus

Returns a **String** with the current status of a modem. Possible values are the following:

- **"No status!"**: The **Modem** Interface was not open yet or was already closed
- **"Modem initialized OK!"**: The **Modem** Interface was initialized successfully
- **"Modem error at initialization!"**: A Driver could not initialize modem's line. Check that Driver's log file for more details
- **"Modem error at dial!"**: A Driver could not start or accept a call
- **"Connecting..."**: A Driver started a call successfully, and is currently processing that call
- **"Ringing..."**: Indicates that the modem is receiving an external call, but it did not accepted it yet
- **"Connected!"**: A Driver connected successfully, that is, completed or accepted an external call
- **"Disconnecting..."**: A Driver is turning the current call off
- **"Disconnected OK!"**: A Driver turned the current call off
- **"Error: no dial tone!"**: A Driver aborted a call because the available line signal was not detected
- **"Error: busy!"**: A Driver aborted a call because the line was busy
- **"Error: no answer!"**: A Driver aborted a call because no answer was received from the other modem
- **"Error: unknown!"**: Current call was aborted because of an unknown error

## IO.TAPI.PhoneNumber

Type of Tag	I/O Tag
Type of Access	Reading or Writing
N1 Parameter	-1 (minus one)
N2 Parameter	0 (zero)
N3 Parameter	3 (three)
N4 Parameter	0 (zero)
String Configuration	IO.TAPI.PhoneNumber

This Tag is a **String** that reads or changes the telephone number used by the **IO.TAPI.Dial** Tag. When changing this Tag, the new value is used only on the next **Dial** command.

## Properties

These properties control the configuration of a **Modem** (TAPI) Interface.

### IO.TAPI.AcceptIncoming

**9** Configure to False if a modem cannot accept external calls, that is, if a Driver behaves as a master, and configure to True to enable receiving calls, that is, if a Driver behaves as a slave.

### IO.TAPI.ModemID

**9** This is the identification number of a modem. This ID is created by Windows and used internally to identify a modem on a list of devices installed on a computer. This ID may not remain valid if a modem is reinstalled or an application is executed on another computer.

#### NOTE

It is advisable to configure this property as 0 (zero), indicating that a Driver must use the first available modem.

### IO.TAPI.PhoneNumber

**A** A telephone number used by **Dial** commands, such as "0w01234566", in which the "w" character forces a modem to wait for a call sign.

## RAS Interface Configuration

This section contains information about the configuration of **I/O Tags** and **Properties** of a **RAS** Interface.

### I/O Tags

#### Tags of a RAS Interface (N2/B2 = 5)

Currently, there are no Tags defined specifically to manage a **RAS** Interface at run time.

### Properties

These properties control the configuration of a **RAS** Interface.

#### NOTE

A **RAS** Interface uses the **Ethernet** Interface, which therefore must be also configured.

### IO.RAS.ATCommand

**A** An **AT** command to send through a socket to force a RAS device to perform a call using the current RAS channel, such as "ATDT6265545".

## IO.RAS.CommandTimeoutSec

9 Time to wait for a **CONNECT** message in response to an **AT** command, in seconds.

## Serial Interface Configuration

This section contains information about the configuration of **I/O Tags** and **Properties** of a **Serial** Interface.

### I/O Tags

#### Tags of a Serial Interface (N2/B2 = 2)

Currently, there are no Tags defined specifically to manage a **Serial** Interface at run time.

### Properties

These properties control the configuration of a **Serial** Interface.

#### IO.Serial.Baudrate

9 Specifies a baud rate of a serial port, such as 9600.

#### IO.Serial.CTSTimeoutMs

9 Time to wait for a **CTS** signal, in milliseconds. After turning the **RTS** signal on, a timer is started to wait for a **CTS** signal. If this timer expires, a Driver aborts sending bytes through the serial port. Available only when the **IO.Serial.RTS** property is configured with the value **Toggle** and the **IO.Serial.WaitCTS** property is configured to True.

#### IO.Serial.DataBits

9 Specifies the number of data bits to configure a serial port. Possible values are **5**: Five data bits, **6**: Six data bits, **7**: Seven data bits, or **8**: Eight data bits.

#### IO.Serial.DelayAfterMs

9 Number of milliseconds to delay after the last byte is sent through a serial port, but before turning the **RTS** signal off. Available only when the **IO.Serial.RTS** property is configured with the value **Toggle** and the **IO.Serial.WaitCTS** property is configured to False.

#### IO.Serial.DelayBeforeMs

9 Number of milliseconds to delay after turning the **RTS** signal on, but before data is sent. Available only when the **IO.Serial.RTS** property is configured with the value **Toggle** and the **IO.Serial.WaitCTS** property is configured to False.

#### IO.Serial.DTR

A Indicates how a Driver deals with the **DTR** signal. Possible values are **OFF**: **DTR** signal is always turned off or **ON**: **DTR** signal is always turned on.

#### IO.Serial.InterbyteDelayUs

9 Delay time, in milliseconds (1/1000000 of a second), for each two bytes sent through a **Serial** Interface.

## IO.Serial.InterframeDelayMs

**9** Delay time, in milliseconds, before sending a packet after the last packet sent or received.

## IO.Serial.Parity

**A** Specifies a parity for the configuration of a serial port. Possible values are **E or Even**: Even parity, **N or None**: No parity, **O or Odd**: Odd parity, **M or Mark**: Mark parity, or **S or Space**: Space parity.

## IO.Serial.Port

**9** Number of the local serial port. Possible values are **1**: Uses the COM1 port, **2**: Uses the COM2 port, **3**: Uses the COM3 port, or **n**: Uses the COMn port.

## IO.Serial.RTS

**A** Indicates how a Driver deals with the **RTS** signal. Possible values are **OFF**: **RTS** signal always off, **ON**: **RTS** signal always on, or **Toggle**: Turns the **RTS** signal on when transmitting data and turns the **RTS** signal off when not transmitting data.

## IO.Serial.StopBits

**9** Specifies the number of stop bits for the configuration of a serial port. Possible values are **1**: One stop bit, **2**: One and a half stop bit, or **3**: Two stop bits.

## IO.Serial.SuppressEcho

**9** Use a value different from 0 (zero) to enable suppressing the echo or 0 (zero) to disable it.

## IO.Serial.WaitCTS

**☑** Configure to True to force a Driver to wait for the **CTS** signal before sending bytes when the **RTS** signal is turned on. Available only when the **IO.Serial.RTS** property is configured with the value **Toggle**.

## Driver Revision History

VERSION	DATE	AUTHOR	COMMENTS
3.0.2	09/26/2025	M. Ludwig	<ul style="list-style-type: none"> <li>Driver updated to <b>IOKit</b> library version <b>3.0</b> and Visual Studio 2022 (<i>Case 37976</i>).</li> </ul>
3.0.1	02/23/2024	A. Fetzner	<ul style="list-style-type: none"> <li>Driver ported to <b>IOKit</b> library version <b>2.0</b> (<i>Case 21775</i>).</li> </ul>
2.2.1	09/03/2009	M. Ludwig	<ul style="list-style-type: none"> <li>Implemented commands for enabling and disabling devices (<i>Case 10749</i>).</li> </ul>
2.1.1	11/06/2008	M. Ludwig	<ul style="list-style-type: none"> <li>Fixed a lack of sending an alarm disabling packet during a disconnection (<i>Case 10011</i>).</li> </ul>
2.0.1	08/12/2008	M. Ludwig	<ul style="list-style-type: none"> <li>Driver ported to &lt;% <b>BASE_PRODUCT%</b>&gt; library version <b>1.15</b> (<i>Case 9205</i>).</li> </ul>

VERSION	DATE	AUTHOR	COMMENTS
1.1.1	03/22/2006	M. Ludwig	<ul style="list-style-type: none"><li>• Implemented a <b>Key Trigger</b> command (<i>Case 6272</i>).</li><li>• Review and improvement in source code (<i>Case 6272</i>).</li></ul>
1.0.1	12/11/2003	M. Ludwig	<ul style="list-style-type: none"><li>• Initial version of this Driver (<i>Case 2210</i>).</li></ul>

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