Polling Data from Allen-Bradley PLC
Using Ethernet Protocol

APPLICATION NOTE
AUG-0079-00 2.0 en-US ENGLISH
Important User Information

Disclaimer

The information in this document is for informational purposes only. Please inform HMS Industrial Networks of any inaccuracies or omissions found in this document. HMS Industrial Networks disclaims any responsibility or liability for any errors that may appear in this document.

HMS Industrial Networks reserves the right to modify its products in line with its policy of continuous product development. The information in this document shall therefore not be construed as a commitment on the part of HMS Industrial Networks and is subject to change without notice. HMS Industrial Networks makes no commitment to update or keep current the information in this document.

The data, examples and illustrations found in this document are included for illustrative purposes and are only intended to help improve understanding of the functionality and handling of the product. In view of the wide range of possible applications of the product, and because of the many variables and requirements associated with any particular implementation, HMS Industrial Networks cannot assume responsibility or liability for actual use based on the data, examples or illustrations included in this document nor for any damages incurred during installation of the product. Those responsible for the use of the product must acquire sufficient knowledge in order to ensure that the product is used correctly in their specific application and that the application meets all performance and safety requirements including any applicable laws, regulations, codes and standards. Further, HMS Industrial Networks will under no circumstances assume liability or responsibility for any problems that may arise as a result from the use of undocumented features or functional side effects found outside the documented scope of the product. The effects caused by any direct or indirect use of such aspects of the product are undefined and may include e.g. compatibility issues and stability issues.
# Table of Contents

1 Preface .................................................................................................................. 3  
   1.1 About This Document ....................................................................................... 3  
   1.2 Document History ............................................................................................ 3  
   1.3 Related Documents ........................................................................................... 3  
   1.4 Trademark Information ...................................................................................... 3  
2 Objectives .................................................................................................................. 4  
3 Requirements ............................................................................................................ 5  
   3.1 Hardware .......................................................................................................... 5  
   3.2 Software ............................................................................................................ 5  
   3.3 PLC Protocol Compatibility ............................................................................... 5  
4 Implementation Steps ............................................................................................... 7  
   4.1 Link the Flexy and the PLC ............................................................................... 7  
   4.2 Configure the IO Server ................................................................................... 7  
   4.3 Create Tags in the Flexy .................................................................................... 10  
   4.4 Monitor Tags ..................................................................................................... 12  
5 Troubleshoot Tags in Error ....................................................................................... 14  
   5.1 False Positive ..................................................................................................... 14  
A Allen-Bradley Tag Address Syntax ......................................................................... 17  
   A.1 SLC500 Family ................................................................................................. 17  
   A.2 ControlLogix Family ......................................................................................... 18  
   A.3 Status Register .................................................................................................. 19
This page intentionally left blank
1 Preface

1.1 About This Document

This document explains in a few steps how the Flexy can poll data registers from an Allen-Bradley PLC based on Ethernet protocol.

For additional related documentation and file downloads, please visit www.ewon.biz/support.

1.2 Document history

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>2011-12-12</td>
<td>First release</td>
</tr>
<tr>
<td>2.0</td>
<td>2019-07-29</td>
<td>Changed: General update</td>
</tr>
</tbody>
</table>

1.3 Related Documents

<table>
<thead>
<tr>
<th>Document</th>
<th>Author</th>
<th>Document ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polling Data from Allen-Bradley PLC Using Serial Protocol</td>
<td>HMS</td>
<td>AUG-0045-00</td>
</tr>
<tr>
<td>Ewon Flexy Base Units</td>
<td>HMS</td>
<td>IG-0014-00</td>
</tr>
<tr>
<td>Ewon Flexy 205</td>
<td>HMS</td>
<td>IG-0028-00</td>
</tr>
<tr>
<td>Flexy Family Reference Guide</td>
<td>HMS</td>
<td>RG-0008-00</td>
</tr>
</tbody>
</table>

1.4 Trademark Information

Ewon® is a registered trademark of HMS Industrial Networks SA. All other trademarks mentioned in this document are the property of their respective holders.
2 Objectives

The objective of this document is to explain how the Flexy can poll data registers out of one or more Allen-Bradley PLCs using Ethernet protocol.

Polling PLC data registers implies the following steps:

1. Link the Flexy with the PLC;
2. Configure the Flexy IO server;
3. Create tags in the Flexy;
3 Requirements

3.1 Hardware

To follow this guide, you need:

► A computer suitable to connect to the Ewon Flexy.
  → From a computer running a web-browser, you will configure the IO server in the Flexy to poll different types of PLC data registers.
  → You access the Flexy web server either by using (one of) its local LAN port(s) or by another type of access such as VPN IP address.

► An Allen-Bradley PLC: PLC5, SLC500, MicroLogix, CompactLogix, ControlLogix or FlexLogix.
  → Connection between the Ewon Flexy and the Allen-Bradley PLC must be done through Ethernet protocol. For polling tags over serial, see "Polling Data from Allen-Bradley PLC Using Serial Protocol" from Related Documents, p. 3.
  → The device will have its registers read by the tags configured in the IO server of the Flexy.

3.2 Software

3.2.1 eBuddy

The Flexy is configured through its web server. All you need is a standard web browser software such as Google Chrome® or Mozilla Firefox®.

Additionally, we suggest downloading the eBuddy utility on our website.

This utility can list all the Ewon Flexy on your network and change the default IP address of a Flexy to match your LAN IP address range. With eBuddy you can also easily upgrade the firmware of your Flexy if required.

3.2.2 Ewon Flexy Firmware

The screenshots of this guide reflect firmware version 13.3s0, but you can expect the basic principles to remain the same in earlier/later versions.

A simple way to upgrade the Flexy firmware is to use eBuddy.

3.3 PLC Protocol Compatibility

The table below shows the protocols that are supported by the Flexy and, for each of those protocols, which IO server you need to use inside the Ewon Flexy to connect your Allen-Bradley PLC.

<table>
<thead>
<tr>
<th>PLC Family</th>
<th>DF1 Protocol (RS232 link)</th>
<th>Flexy IO server</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLC500</td>
<td>Yes</td>
<td>DF1</td>
</tr>
<tr>
<td>MicroLogix</td>
<td>Yes</td>
<td>DF1</td>
</tr>
<tr>
<td>PLC5</td>
<td>Yes</td>
<td>DF1</td>
</tr>
<tr>
<td>CompactLogix</td>
<td>Yes</td>
<td>ABLOGIX</td>
</tr>
<tr>
<td>ControlLogix</td>
<td>Yes</td>
<td>ABLOGIX</td>
</tr>
<tr>
<td>FlexLogix</td>
<td>Yes</td>
<td>ABLOGIX</td>
</tr>
</tbody>
</table>

The DF1 IO server name does not mean that this server is limited to the DF1 protocol and associated serial link.
The DF1 IO server supports the EIP protocol of the listed PLC families as well.
4 Implementation Steps

4.1 Link the Flexy and the PLC

1. Link the LAN interface of the Flexy with the Ethernet card of the PLC.
2. Make sure that the Flexy’s LAN IP address is in the same range as the PLC IP address.

You can use eBuddy to change the Flexy’s LAN IP address if it is not within the same range as the PLC.

For Ewon Flexy with configurable LAN / WAN ports such as the Flexy 205, a LAN port is indicated by a green LED and a WAN port is indicated by a red LED.

For a Flexy with permanent LAN ports such as the Flexy 201 or 101, the LAN ports are the Ethernet ports on the base unit itself.

4.2 Configure the IO Server

1. Go to the Flexy’s web interface.
2. Select the IO Servers menu option.
3. Select the **IO Server** corresponding to your PLC type:
   - **DF1** IO server for SLC500, MicroLogix, and PLC5 devices.
   - **ABLOGIX** IO server for CompactLogix, ControlLogix, and FlexLogix devices.

![IO server selection](image)

Fig. 1  IO server selection
4. Enable at least one **Topic** to be able to poll data registers — called tags — out of your PLC.

![DF1 IO server settings](image)

**Fig. 2** DF1 IO server settings

Topics are meant to allocate common properties to a group of tags.

Properties include *Enable/Disable polling*, *Poll Rate*, and *Global Device Address*.

a. Enter a valid address in the **Global Device Address** as per the table below.

<table>
<thead>
<tr>
<th>PLC Family</th>
<th>Flexy IO server</th>
<th>Address syntax for EIP protocol (Ethernet link)</th>
<th>Syntax key</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLC300</td>
<td>DF1</td>
<td>192.168.0.61</td>
<td>IP Address</td>
</tr>
<tr>
<td>MicroLogix</td>
<td>DF1</td>
<td>192.168.0.61</td>
<td>IP Address</td>
</tr>
<tr>
<td>PLC5</td>
<td>DF1</td>
<td>PLC5-192.168.0.61</td>
<td>Device type-IP Address</td>
</tr>
<tr>
<td>CompactLogix</td>
<td>ABLOGIX</td>
<td>192.168.0.61,1,0</td>
<td>IP Address, Port, Link</td>
</tr>
<tr>
<td>ControlLogix</td>
<td>ABLOGIX</td>
<td>192.168.0.61,1,0</td>
<td>Basic syntax is &quot;IP Address,1,CPU slot number&quot; (with no spaces after commas).</td>
</tr>
<tr>
<td>FlexLogix</td>
<td>ABLOGIX</td>
<td>192.168.0.61,1,0</td>
<td></td>
</tr>
</tbody>
</table>

Even though there are only three topics, the Flexy can support polling from more than three PLCs on the same IO server.

To poll from more than three PLCs, do not specify the device address in the topic. Instead, include the device address as part of the tag address as described later in this document.

When entering a device address, a helper appears to indicate if the address uses a valid syntax for this IO server. An address using a valid syntax is displayed in green and an invalid syntax in red.

b. Set the **Poll rate**.

The poll rate is the refresh rate in ms (milliseconds) applicable to all data registers that is included in this topic. If you leave this field blank, the default value applied will be 2000 ms (2 seconds).

If you have tags that need to refreshed at a different rates, enable and configure multiple topics.

5. Click on **Update** to save your settings.
4.3 Create Tags in the Flexy

1. Select the *Values* option from the Tags menu.
2. Switch the “Mode” to **Setup**.

3. Click the *Add* button to open the tag configuration window.

![Fig. 3 Tag setup](image)
4. Enter the **parameters of the tag** you want to create:
   
a. Enter a **Tag Name**.
   Free text, no spaces, no symbols -, =, $, @, # etc.

b. Enter a **Description**.
Free text.

c. Select **DF1** or **ABLOGIX** as IO server depending on the product family of the relevant PLC.

d. Enter a **Topic Name**: A, B or C.
   The topic must have been configured in the IO server page (see Configure the IO Server, p. 7).

e. Enter the **PLC register** in the “Address” field which will be polled from the PLC.
   As the address is entered, a tag helper appears to help properly format the tag address.

   Typical examples addresses:

<table>
<thead>
<tr>
<th>DF1 IO server</th>
<th>ABLOGIX IO server</th>
</tr>
</thead>
<tbody>
<tr>
<td>N7:1</td>
<td>myvar</td>
</tr>
<tr>
<td>B3:4</td>
<td>PROGRAM:myprog.myvar</td>
</tr>
<tr>
<td>T4.ACC</td>
<td>myvar/4</td>
</tr>
<tr>
<td>F8:10</td>
<td>mytable[6]</td>
</tr>
</tbody>
</table>

   If you enter a wrong address syntax, the tag creation will be rejected and an error message will be displayed.

   For more information on data register ID syntax, see Allen-Bradley Tag Address Syntax, p. 17.
f. **Type**: The data type of the tag such as *Floating Point* or *Boolean*.

The **Automatic** option lets the Flexy decide the format depending on the IO server register/modifier type.

5. **[Optional]** The remaining fields are mostly left with their default value:

   - **Force Read Only**: Unchecked is the default.

     When it is checked, users will not be able to change a value in **View** mode on the **Values** page.

     The tag remains read/write for commands written in the embedded BASIC script program or on custom webpages.

   - **Ewon value**: Defaults are *1+0*.

     This field applies a **scale factor** and an **offset** to the raw value coming from the IO server.

     The scale factor and offset are float values. Negative values are accepted.

     \[ \text{TGAVal} = \text{IOSERVERval} \times \text{scale factor} + \text{offset} \]

6. Click the **Add** button when your tag configuration is complete.

   If everything is OK the new tag appears in the tag list.

   You can repeat the same sequence for any other tags. If you need to create new tags that have almost the same properties as an existing tag in the list, select the source tag and click the **Add as selected** option.

   All properties of the existing tag will be copied in the new tag creation wizard. Copied properties include the tag name. Since the tag name must be unique, make sure you change the name of the new tag.

   It is the first selected tag that will be copied if more than one single tag is selected in the list.

4.4 **Monitor Tags**

You can change the mode to **View** to monitor tags values and their status.

![Monitor tags](image)

**Fig. 5** Monitor tags

This page shows the tags and their last polled values as well as alarm information and logging information for tags with alarming and logging enabled.

The page refreshes automatically at the rate set on the bottom of the page.

On this page, you can sort, filter, and search for tags to easily find specific tags.

Information about configuring additional tag features is available in the *Flexy Family Reference Guide*, see *Related Documents, p. 3*.

You can change the value of tags that are configured as read/write (unless the box **Force Read Only** was ticked in the tag creation wizard).
To change the value of a tag:

1. Select the tag and press the **Edit Value** button, or double click its current value.
2. Enter the new value.
3. Click the **Apply** button to update all of the edited tags.

By clicking the **Apply** button, the Flexy sends the new values to the registers of the PLC. Since the value displayed in the value column is the last value read from the PLC, the new value will not appear until the next poll takes place.
5 Troubleshoot Tags in Error

A tag value displayed with a red icon in the Quality/Status column indicates that the quality for this value is considered as bad.

![Fig. 7 Tag error](image)

As long as the quality of the displayed value is good, no icon appears in this column.

More information about the nature of the problem can be obtained by placing the mouse cursor on the icon.

![Fig. 8 Tag error with description](image)

To get more information about the nature of the error and the sequence of events before and after the error occurred, you can check the events appearing in the Event Log.

![Fig. 9 MODBUS IO server — Error logs](image)

5.1 False Positive

A single tag in error (truly bad) can cause a number of other (good) tags to appear in error as well because tag requests and responses are grouped in one single envelope for communication optimization purposes. The whole group is then affected with the same error status.

During commissioning or maintenance, you may want to isolate the truly bad tag from the others. Therefore, you have to disable the polling of tags in error.

This can be done in the IO Server ► Global Settings parameters.
Fig. 10  Disable tags in error
This page intentionally left blank
Appendix A: Allen-Bradley Tag Address Syntax

A. Allen-Bradley Tag Address Syntax

A.1 SLC500 Family

A.1.1 Syntax

The general tag address format is as follows:

\[ X[file]:element [.field]/[bit] \]

where:

- **X**: Identifies the file type
- **file**: File number, must be 0-255 decimal.
- **element**: Element number within the file.
- **field**: Used only for Counter, Timer and Control files
- **bit**: Valid for all types except Floating.

The table below summarizes the valid file types, the default file number for each type and the fields allowed:

<table>
<thead>
<tr>
<th>X</th>
<th>File Type</th>
<th>Default File Nb</th>
<th>Fields</th>
<th>Tag format in Flexy</th>
</tr>
</thead>
<tbody>
<tr>
<td>O</td>
<td>Output</td>
<td>0</td>
<td>DWord</td>
<td></td>
</tr>
<tr>
<td>I</td>
<td>Input</td>
<td>1</td>
<td>DWord</td>
<td></td>
</tr>
<tr>
<td>S</td>
<td>Status</td>
<td>2</td>
<td>DWord</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>Binary</td>
<td>3</td>
<td>DWord</td>
<td></td>
</tr>
<tr>
<td>T</td>
<td>Timer</td>
<td>4</td>
<td>.PRE, ACC, EN, TT, DN</td>
<td>DWord</td>
</tr>
<tr>
<td>C</td>
<td>Counter</td>
<td>5</td>
<td>.PRE, ACC, CU, CD, . DN, OV, UN, UA</td>
<td>DWord</td>
</tr>
<tr>
<td>R</td>
<td>Control</td>
<td>6</td>
<td>.LEN, POS, EN, DN, . ER, UL, IN, FD</td>
<td>DWord</td>
</tr>
<tr>
<td>N</td>
<td>Integer</td>
<td>7</td>
<td>DWord</td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>Floating</td>
<td>8</td>
<td>Floating point</td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>ASCII</td>
<td>None</td>
<td>DWord</td>
<td></td>
</tr>
</tbody>
</table>

The tag format is the one defined by the Flexy if it was configured as **Automatic**, see *Create Tags in the Flexy*, p. 10:

- DWord: an unsigned 32 bits integer.
- Floating point: IEEE single precision float representation.

A.1.2 Typical Examples

<table>
<thead>
<tr>
<th>Item type</th>
<th>Address to use in Ewon Flexy</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integer File Items</td>
<td>N7:10</td>
<td>Integer N7:10</td>
</tr>
<tr>
<td></td>
<td>N7:10/14</td>
<td>Bit 14 of Integer N7:10</td>
</tr>
<tr>
<td>Output File Items</td>
<td>O:1.0</td>
<td>Output 1, element 0</td>
</tr>
<tr>
<td></td>
<td>O:1.0/5</td>
<td>Bit 5 of Output 1, element 0</td>
</tr>
<tr>
<td>Input File Items</td>
<td>I:1.0</td>
<td>Input 1, element 0</td>
</tr>
<tr>
<td></td>
<td>I:1.0/5</td>
<td>Input 1, element 0, bit 5</td>
</tr>
<tr>
<td>Status File Items</td>
<td>S2:42</td>
<td>Seconds info of PLC</td>
</tr>
<tr>
<td></td>
<td>S2:10/2</td>
<td>Forces enabled on PLC</td>
</tr>
</tbody>
</table>
Appendix A: Allen-Bradley Tag Address Syntax

<table>
<thead>
<tr>
<th>Item type</th>
<th>Address to use in Ewon Flexy</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Binary File Items</td>
<td>B3:5/1</td>
<td>Bit 1 of element 5</td>
</tr>
<tr>
<td>Timer File Items</td>
<td>T4:1.ACC</td>
<td>Accumulator of timer T4:1</td>
</tr>
<tr>
<td></td>
<td>T4:1.PRE</td>
<td>Preset of timer T4:1</td>
</tr>
<tr>
<td>Counter File Items</td>
<td>C5:2.ACC</td>
<td>Accumulator of counter C5:2</td>
</tr>
<tr>
<td></td>
<td>C5:2.PRE</td>
<td>Preset of counter C5:2</td>
</tr>
<tr>
<td>Control File Items</td>
<td>C6:1.LEN</td>
<td>Len of control file C6:1</td>
</tr>
<tr>
<td></td>
<td>C6:1.POS</td>
<td>POS of control file C6:1</td>
</tr>
<tr>
<td>Floating File Items</td>
<td>F8:5</td>
<td>Floating point F8:5</td>
</tr>
</tbody>
</table>

A.2 ContolLogix Family

A.2.1 Controller Tags

The controller tag address format is as follows:

\[\text{<SymbolicTagName>[/bit]}\]

To read the controller tags, use the **Symbolic Tag Name** created inside the controller tag section of your PLC:

Fig. 11 Controller Tags

To read an array of a controller tag:

Fig. 12 Controller Tags — Read an array

To read a timer, control or counter of a controller tag:

\[\text{<SymbolicTagName>.acc (or .ctl or .pre)}\]
Appendix A: Allen-Bradley Tag Address Syntax

Fig. 13  Controller Tags — Read a timer, control or counter

Typical Examples

<table>
<thead>
<tr>
<th>Item type</th>
<th>Address to use in Ewon Flexy</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local:1:0</td>
<td>Local:1:O.Data</td>
<td>Local I0 module 1:0</td>
</tr>
<tr>
<td></td>
<td>Local:1:O.Data/2</td>
<td>Bit 2 of Local I0 module 1:0</td>
</tr>
<tr>
<td>ons</td>
<td>ons[3]</td>
<td>3d element of INT Array</td>
</tr>
<tr>
<td></td>
<td>ons[3]/2</td>
<td>Bit 2 of 3d element of INT Array</td>
</tr>
<tr>
<td>TON</td>
<td>TON[0].PRE</td>
<td>Preset of Timer TON[0]</td>
</tr>
<tr>
<td>Myvar</td>
<td>Myvar</td>
<td>DINT</td>
</tr>
</tbody>
</table>

A.2.2  Program Tags

The program tag address format is as follows:

PROGRAM:ProgName.]SymbolicTagName

Fig. 14  Program Tags

Typical Examples

<table>
<thead>
<tr>
<th>Item type</th>
<th>Address to use in Ewon Flexy</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Myvar2</td>
<td>PROGRAM:MainProgram.Myvar2</td>
<td>tag Myvar2 inside MainProgram</td>
</tr>
<tr>
<td></td>
<td>PROGRAM:MainProgram.Myvar2/4</td>
<td>bit 4 of tag Myvar2 inside MainProgram</td>
</tr>
<tr>
<td>TON1</td>
<td>PROGRAM:MainProgram.TON1.PRE</td>
<td>preset of Timer TON1 inside MainProgram</td>
</tr>
</tbody>
</table>

A.3  Status Register

The status tag is a special tag that returns information about the current state of the communication for a given device.
The status tag address syntax is as follows:

\[ \text{Status[Global Device Address]} \]

You can define a status tag for each PLC used.

If you use the status address, the tag must be configured as an analog data type such as floating point or integer.

<table>
<thead>
<tr>
<th>Status value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Communication not initialized: Status UNKNOWN. If no tag is polled on that device address, the communication status is unknown.</td>
</tr>
<tr>
<td>1</td>
<td>Communication OK</td>
</tr>
<tr>
<td>2</td>
<td>Communication NOT OK</td>
</tr>
</tbody>
</table>