eWON Flexy compared with eWON CD

1 Purpose

The present document reviews the differences between the eWON Flexy and the eWON CD ranges. The differences presented assume a firmware version 7_0S1 or higher.

2 Interface

The firmware structure of the eWON Flexy is the same as for the CD range, hence:

- The web interface and procedures you are familiar with are unchanged
- You do not need to learn a new software
- All system and communication parameters remain available/editable in the text files comcfg.txt and config.txt

Though all basic principles remain valid, this document gives you an overview of the differences and their impact.
### 3 Comparative Overview

Most features are described more in details further in the document. You can click on the feature hyperlink to jump to the corresponding §.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Flexy</th>
<th>CD</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Housing</strong></td>
<td>Moldable PC/ABS</td>
<td>Stainless Steel</td>
</tr>
<tr>
<td><strong>Hardware Isolation</strong></td>
<td>1.5 kV between functional earth (FE) and I/Os including serial port. All metal shields connected to FE.</td>
<td>1.5 kV on Ethernet port 3.5 kV on the DI/DO No isolation on the serial port (except 4005 CD).</td>
</tr>
<tr>
<td><strong>Modularity</strong></td>
<td>Base Units can accept up to 4 Extension Cards.</td>
<td>Modems only</td>
</tr>
<tr>
<td><strong>Detection of extension cards</strong></td>
<td>Automated + fault detection</td>
<td>Modems only</td>
</tr>
<tr>
<td></td>
<td>Up to 5 Serial ports supported</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 on Base Units Flexy 102/202: RS232/RS422/RS485 configured by software.</td>
<td>1 Serial Port only RS232/RS422/RS485 configured by dip switches (3 on eWON 4002/4102)</td>
</tr>
<tr>
<td></td>
<td>2 x 2 on Extension Cards, Top port RS232/RS422/RS485 configurable by dip switches Bottom port is RS232 only (not configurable)</td>
<td></td>
</tr>
<tr>
<td><strong>Automatically detected WAN ports</strong></td>
<td>Up to 2 WAN ports supported None on Base Units 2 x 1 on Extension Cards</td>
<td>NR</td>
</tr>
<tr>
<td></td>
<td>2 DI &amp; 1 DO on all Base Units</td>
<td>1 DI &amp; 1 DO on all CD models</td>
</tr>
<tr>
<td></td>
<td>Possibility to add up to 4 I/O Extension Cards having each 8 DI, 4 AI and 2 DO</td>
<td>(8 DI, 2 DO, 4 AI &amp; 2 PT100 on eWON 4002/4102)</td>
</tr>
<tr>
<td><strong>IO configuration</strong></td>
<td>Internal Memory x4</td>
<td>Memory 32 MB (max)</td>
</tr>
<tr>
<td></td>
<td>SD Card Yes (*)</td>
<td>500 tags per I/O server</td>
</tr>
<tr>
<td></td>
<td>Tags per I/O server x3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Exec speed x5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Flash write x7</td>
<td></td>
</tr>
<tr>
<td><strong>Performances</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Localization</strong></td>
<td>EN, FR &amp; DE in the same firmware</td>
<td>EN, FR or DE each in a specific firmware</td>
</tr>
<tr>
<td><strong>Upgrade &amp; recovery</strong></td>
<td>Firmware upgrade +</td>
<td>Firmware upgrade only (no recovery mode - RMA when unit is crashed)</td>
</tr>
<tr>
<td></td>
<td>Firmware recovery &amp; low level upgrade (Kernel)</td>
<td></td>
</tr>
<tr>
<td><strong>Energy Demand vs Available</strong></td>
<td>Power balance of the Extension Cards used in a Base Unit needs to be verified.</td>
<td>NR</td>
</tr>
</tbody>
</table>

(*) Not supported at document release date.
4 Hardware Isolation

Taking the PC/ABS housing into account, the isolation design and voltage is as shown in the pictures below:

All shields connected to Functional Earth (FE)  1.5 kV isolation between FE and COM I/Os

5 Serial Ports

5.1 Serial Port Detection

The eWON Flexy Extension Cards require no software installation. They are automatically detected by the Base Unit when it boots.

The eWON Flexy firmware supports up to 2 extension Cards of type FLA 3301.

The automatic COM-Port detection is sequential, starting from the Base Unit and then slot per slot from the left to right and from the top to bottom.

The detected cards (5) appear in the eWON System hardware configuration page like shown here (slots 1 & 2).

Path: Diagnostic (1) > Status (2) > System Info (3) > System (4).
5.2 Serial Port Configuration

Path: Configuration > System Setup (1) > Communication (2) > Interfaces (3) > Serial ports (4)

If available, the Base Unit serial port must (*) be configured here.

**COM1** = Base Unit port
- If available => Software config only
- If not available all next ports shift 1 place in the order below.

**COM2** = 1st port on Extension Card in slot 1
- => via Dip switches on card

**COM3** = 2nd port on Extension Card in slot 1
- => fixed RS232.

**COM4** = 1st port on Extension Card in slot 2
- => via Dip switches on card

**COM5** = 2nd port on Extension Card in slot 2
- => fixed RS232.

(*) It is recommended to configure all serial ports at this level, even if it is not absolutely required. It will make the configuration hardware independent.
The Web interface is updated automatically depending on the hardware configuration. In the different examples below, we show the impact of some typical hardware configurations on the Modbus server page (path: Configuration > IO Server Config > MODBUS)

**Example 1:** eWON Flexy without any serial port ex. Flexy 101/201.

Here, the COM Setup part does not appear at all on the interface.

**Example 2:** eWON Flexy with 1 single serial port ex. Flexy 102/202

Here, the COM Setup interface is present but shows no COM Port selection drop down.

**Example 3:** eWON Flexy with multiple serial ports ex. Flexy 102/202 + Extension Card FLA 3301

Here, the COM Setup interface is present and shows the COM Port selection drop down.
6 WAN Ports

The eWON Flexy Extension Cards require no software installation. They are automatically detected by the Base Unit when it boots.

6.1 WAN Port Detection

The detected cards (5) appear in the eWON System hardware configuration page like shown here (slots 1 & 2).

Path: Diagnostic (1) > Status (2) > System Info (3) > System (4).

6.2 Wan Port Configuration

The Web interface is updated automatically depending on the hardware configuration. Path: Configuration > System Setup (1) > Communication (2) > Networking Config

Example 1: eWON Flexy without any WAN interface

No Eth2 - (WAN) displayed Limited options under Networking Config (3)

Example 2: eWON Flexy with 2 WAN interfaces : Ethernet + GSM modem

Eth2 - (WAN) displayed (1) Drop down (3) in the Internet Connection (2) page.
7 I/O Configuration

The eWON Flexy Extension Cards require no software installation. They are automatically detected by the Base Unit when it boots.

7.1 I/O Card Detection

The detected cards (5) appear in the eWON System hardware configuration page like shown here (slots 2 & 4).

Path: Diagnostic (1) > Status (2) > System Info (3) > System (4).

7.2 Tag Addressing

The internal tag addressing of the Flexy range always starts with the I/Os of the Base Unit.

All Base Units have 1 DO and 2 DI, those are the first ones that have to be considered when creating tags in the eWON.

The example here helps you to understand the syntax of the I/O Server tag addresses in the case of 2 I/O Extension Cards.

Note: Following the left-to-right order of slots, the first card to be detected is the Extension Card plugged in the most left slot, then the next on its right and so on. Removing an I/O card other than the utmost right one will result in an internal reallocation of tag addresses. To avoid a mismatch between physical I/Os and their software configuration, the software...
Tag addresses can be “frozen” by adding the slot number in the tag definition. This prevents accidental I/O mismatch.

As example based upon the configuration shown in the image above, we will look at the tag address corresponding to the terminals marked DI1 and DO1 on the connector of the first I/O card (slot 1).

<table>
<thead>
<tr>
<th>Tag address syntax</th>
<th>Both I/O cards inserted</th>
<th>First I/O card removed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Physically corresponds to</td>
<td>Physically corresponds to</td>
</tr>
<tr>
<td>DI3 (while DI1 and</td>
<td>Terminal DI1 of the first detected I/O Card which is in slot 1</td>
<td>Terminal DI1 of the first detected I/O Card which is now in slot 4 (was initially tag address DI11, so the physical value of channel DI11 will be injected to DI3)</td>
</tr>
<tr>
<td>DI2 (while DO1 is on</td>
<td>Terminal DO1 of the first detected I/O Card which is in slot 1</td>
<td>Terminal DO1 of the first detected I/O Card which is now in slot 4 (initially tag address DO4, so the physical output of channel DO2 will be sent to the line of former DO4)</td>
</tr>
<tr>
<td>the Base Unit)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Same example with slot number append (frozen address):

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<td></td>
<td></td>
</tr>
<tr>
<td>DI3,E1</td>
<td>Terminal DI1 of I/O card in slot 1</td>
<td>Terminal DI1 of I/O card in slot 1 not found, tag in error</td>
</tr>
<tr>
<td>DO2,E1</td>
<td>Terminal DO1 of I/O card in slot 1</td>
<td>Terminal DO1 of I/O card in slot 1 not found, tag in error</td>
</tr>
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</table>
8 Performance Improvements

Physical flash x4 = 128 MB  
User memory x2 = 35 MB  
Config size x2 = 1028k  
Historical logging x 6 = 15MB  
Script size x2 = 512k  
Tags/server x3 = 1500  
Tags/Total x1.6 = 2500  
Execution speed x5  
Flash write x7  
HSUPA modem speed:  
- download x8  
- upload x2

<table>
<thead>
<tr>
<th>Language</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>English</td>
<td>English</td>
</tr>
<tr>
<td>French</td>
<td>French</td>
</tr>
<tr>
<td>German</td>
<td>German</td>
</tr>
</tbody>
</table>

9 Localized Interface

The language selection popup appears as long as the Flexy was not configured. Changing the language afterward can be done by doing a reset level 2.

If a reset level 2 cannot be done, it is possible to reset the language parameter to -1 (minus one) in the comcfg.txt file. After reboot, the language popup will reappear allowing you to select a language.

Whatever the method used to change the language, the eWON needs a reboot to take the change into account.
10 Upgrade and Recovery

10.1 Upgrade

Upgrade (EDF file)
Same as on CD range.

Can be done using eBuddy or using an FTP download of the EDF file to the eWON.

No language specific firmware to download: the language extension is «ma».

File size is about 3MB (like before)

10.2 Recovery

Recovery (EBU file)
Allows to recover an eWON if it has crashed. Like for example when an upgrade or a downgrade is no longer possible (FTP error & event log).

=> On CD devices, this situation requires an RMA.

Use eBuddy + an Ethernet switch between your PC and the eWON (a direct link won't work).

There is a special sequence to perform on the Reset button BI1 to enter the recovery mode. Just follow the instructions as explained in the recovery wizard of eBuddy.

All data on the eWON will be erased.
11 Functional Limitations

Same as for the CD-Range:
● A given I/O Server can be allocated to only 1 serial port
● SMS reception & emission is not possible as long as a GPRS connection is open
● SD-card not yet supported

12 Energy Demand vs Available

The total power demand of the Extension Cards may not exceed the power capabilities of the Base Unit. That is why the notion of “Energy Points” has been introduced. See IG-014-0-EN § 4.5 Extension Card Power Requirements.

Each Base Unit type has a certain amount of Available Energy Points. The available energy points depend on the Base Unit type and on the temperature range in which the equipment will actually be used.

Each Extension Card is requiring a certain amount of Energy Demand Points. The energy demand points per Extension Card type are specified in their respective installation guide.