The purpose of this guide is to explain in a few steps how to configure your system to establish a PPI monomaster remote connection.
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Hardware and software requirements

Hardware requirements

In order to follow this guide you will need:

- 1 eWON with an integrated serial port (for example: eWON 2001, eWON 4101)
- At least 1 Siemens PLC S7-200
- 1 standard Profibus cable to link both equipments
- 1 PC with internal or attached modem

Software requirements

**eWON configuration software:**

The eWON is configured through its web server. So all you need is a standard Web Browser software like Internet Explorer\(^i\) or Firefox\(^ii\).

Additionally we suggest you to download the eBuddy utility on our website: [http://support.ewon.biz](http://support.ewon.biz).

This utility allows to list all the eWONs on your network and to change the default IP address of an eWON to match your LAN IP address range. With eBuddy you can also easily upgrade the firmware of your eWON (if required).

**Other programming software:**

MicroWin Software from Siemens to establish the connection to the PLC.
Every eWON™ is shipped with the pre-configured IP address 10.0.0.53 and adm/adm as User Name/Password.

Probably the network settings of your PC do not allow you to connect to the pre-configured IP address.

You can find on our website a software called «eBuddy» that will allow you to change the IP address of the eWON even if your PC is not on the same IP address range.

eBuddy: http://support.ewon.biz

To change the IP address of your eWON using eBuddy, follow the steps below:
Launch the eBuddy application (eBuddy.exe)

Click on the «Set IP address» link
Enter the eWON serial number in the **Serial Number** field if you know it, or click on the Browse button. In this case, the dialog box «Select an eWON» will appear showing you all the eWON existing on your Network.

Once the Serial Number has been entered, click **Next**.

Set the new **IP Address** and the **Subnet Mask**.

Click on **Next** to launch the update and wait for the eWON to reboot:

When done click on **Finish** to exit the IP Address Wizard.
When you use an eWON with a serial port, the eWON must be the only Master on the PPI network (Monomaster). So, you cannot connect other masters (HMI or PPI multimaster programming cables) at the same time on the PPI bus.

The remote connection that we will use in our example is a **Direct Phone Connection**. This connection consists in calling the eWON using a standard modem to set up a PPP (point-to-point) connection. For this, we need to configure the eWON as PPP server. The eWON will then pick up the phone, authenticate the caller and assign a PPP IP address to the eWON and to the PC for the remote connection.

Bear in mind that other types of remote connections (**VPN**, **Talk2M**, **callbacks**) are also applicable.

For our example, let us assume that we have a layout and address settings as described in the following picture:

---

**Access your eWON**

Accessing your eWON is very simple:

Enter the IP address of your eWON in the address bar of your Web browser (Internet Explorer, ...): http://10.0.0.53 or http://192.168.0.2 in our example.
In the «Connect to» pop-up window, enter adm (User Name)/ adm (Password) and click on OK. Your are now navigating on your eWON.

The menu bar on the top of the Main page allows you to navigate through the different displays and configuration pages of your eWON.

**eWON Configuration for Incoming PPP Connections**

The eWON PPP configuration page can be reached on the web page (starting from the main page, see above) following the link:

```
Configuration → System Setup → Communication → Network Connections → Modem → Incoming
```

In **Modem – Incoming**, make sure that the **PPP incoming Connection** is enabled.

Once you have checked the **Server enabled** box, set the **Idle time before hanging up** (by default, the line is interrupted after 240 seconds of inactivity). Bear in mind that there is no need to change the **eWON PPP server IP address** and the **PPP Client IP address**.

When the PPP connection is established, the eWON receives a PPP IP address and will thus be reachable at address 202.0.0.240 over the PPP connection. Of course, you can still reach it through its local LAN IP address using the same PPP connection. Click on **Update**.
3. eWON Configuration for Remote Connection

NOTE

The PPP IP address range MUST differ from the eWON local IP address range. Otherwise, the routing is impossible. That is the reason why there is no need to change the default settings.
eWON Configuration for PPI Connection

**eWON S7-200 IO Server Configuration**

To allow your eWON to communicate with a S7-200 using the PPI protocol, the internal IO Server S7-200 must be used. To configure the eWON PPI Interface open the **S7200 IO Server** settings page by following the path:

```
Configuration → IO Server Config
```

Select the **S7200** in the IO Server list. The following page appears:
4. eWON Configuration for PPI Connection

In the **Destination PPI Address** field enter the PPI address of the PLC that you want to access remotely.

Set the eWON Com Settings corresponding to your PLC com settings (communication settings of the PPI Port).

**eWON Dipswitch Settings**

To communicate in PPI, the standard serial port of eWON must be configured in RS-485 with or without polarization.

![Dipswitch Configuration](image)
Tag Polling

The easiest way to test the PPI connection is to poll a data on your S7-200. If the Tags polling works, you can disable the polling by deactivating the Topic linked to your Tags or by deleting your Tags.

Tag Creation

Configuration → Tag Setup → Create new tag

Click on Create New Tag, the following window opens:

In the Tag Name field, insert the name of the Tag that you are creating. In the Tag description field, you may insert a description of the Tag.

Then, select the Server Name, in our case: S7200. Choose as Topic Name A and finally, the Address to poll.

Examples of variables:

MW4 the Word at address 4 in the Internal Memory.
IB3 the Byte at address 3 in the Discrete Inputs zone
VW2 the Word at address 2 in the Variable Memory

For more information on variables, please refer to our eWON General Reference Guide (RG-001-0-EN), on http://support.ewon.biz.

Click on the Add/Update Only button.
5. Tag Polling

We now need to enable the **Topic A** in order to allow the PLC polling.

**Configuration → IO Server Config**

Select IO Server **S7200**, enable **Topic A** and insert the **Global Device Address**. (PPI,2=the Tag will be polled at address 2 through the PPI connection).

**Tag Visualization**

To display the result of the created Tag, go to the **View I/O** page:

**Configuration → View I/O**

When this page is opened, click the **Update** link (in the green bar) to see if the variable changes. If you want to send a new value to the variable of the PLC, write it in the **New Value** field and click on the **Update** link just next to it before clicking again on the first **Update** link to refresh the value display.
MicroWin Configuration

To allow the remote connection through the eWON, your MicroWin software must be configured like explained below.

PG/PC Interface Configuration

First of all, click on the Set PG/PC Interface icon:

Assign it now to your local Ethernet card.
Click on **Properties** and then on the **IE-PG Access** tab.

Check **Do not assign IP addresses automatically**.

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**NOTE** If you select **Assign IP...**, MicroWin will create an additional address on your PC which is compatible with the PLC and the routing through the remote connection becomes thus impossible.
Remote Connection

Establish a Dial-up Connection to the eWON

You need first to create a dial-up connection on your PC. If you do not know how to create a dial-up connection on your PC, please refer to our website (http://support.ewon.biz/RemoteAccess.html)

Once the dial-up has been created, go to the Network Connections window (Start/Settings/Control Panel) and double-click on the Dial-up connection:

The following window opens:
7. Remote Connection

Type a valid eWON user name and password, verify the phone number and click on Dial.

Once the connection is established, if you let the default settings, the eWON receives the address 202.0.0.240 through the PPP connection. The eWON is thus reachable at this address.

To check the allocated PPP addresses, go to the Network Connections window and double-click on the dial-up connection to see its properties.

NOTE To open the Network Connections properties window, you can also click on the small icon in the task bar of your PC once you have called your eWON.

In this window you can see the settings of the PPP Connection, the IP address used for the remote connection on the eWON (Server IP address) and on the PC (Client IP address).
Go Online

In MicroWin, click on the Communication icon (above the Set PG/PC Interface button).

Enter the IP address of your eWON (Ethernet, PPP or Internet address), and double-click the Refresh option to see your PLC device. Following our example, we can now use both 202.0.0.240 or the local IP address of your eWON.

Select the device and click on OK.

You can now upload the program and work online.
7. Remote Connection

Download a Program

If you want to download a program, click on the blue dart on the toolbar.

Be aware of the following limitation during download:
If you have to download your program to the PLC and if the PPI address of the PLC is different from 2, then do not check the System Block for the download. Otherwise the download will fail and you will not be able to connect to the device through the eWON back again.
Troubleshooting

PC cannot connect to the eWON
- Check the phone number, user name and password used for the PPP connection.
- You may need to add an access code (0) before your phone number: (e.g. 0, 003221234567)

PC connects to the eWON, but not to the PLC
- Check the communication setup in the IO server S7-200 and the Destination PPI Address field.

Tag Polling in the eWON does not work
- Check the dipswitch settings of your eWON and go to Diagnostic/ Events Log to obtain more information on the problem.
Revisions

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<th>Date</th>
<th>Description</th>
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<td>1.0</td>
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