# Handling-Shortinstruction for MPI-USB V1.0



# MPI-USB (Art.nr: 9352-USB + 9352-USB.05M) for the Simatic S7-200 to S7-400

The cable is connected directly to the MPI/Profibus-interface of the S7-PLC. On the USB side, plug the USB cable into a USB type A socket on the PC.

The cable can be configured using the membrane keypad on the back, but can also be carried out using the TIC interface configurator.

The basic configuration of this cable is set so that you can plug the cable into the standard MPI/ Profibus-interface and access it immediately with the TIC. Active bus-parameter-protocols are required for this standard operation.

# Installation USB-driver

When you connect the cable to the PC for the first time, it is recognized by your Windows PC, but no driver is installed.

To do this, please download the USB-driver "USB-driver 32- and 64-bit" from the product page from the tab "Downloads" => "main downloads". Please save and extract the file on the desktop of the PC.

Now open the "Device Manager" of your Windows-PC, you need *admin rights* to install the USB -driver! You can find the "Device Manager" via the system function or by pressing the two keys on your keyboard "Windows key" and "Pause-key", in the opend System-window at the top left side.

The MPI-II/USB is then entered under "Other devices" in the "Device Manager". Now right-click with the mouse on the entry and select the entry "Install driver". Do not search in the Internet, but locally on the PC. Then select the path where you have extracted the USB-driver-file. The driver is dependent on the version of the operating system:

32-bit in the subfolder "USB-Treiber-x86" 64-bit in the subfolder "USB-Treiber-x64"

After the folder has been selected, the USB driver is installed in the system. After the installation is complete, the entry "PI-USB-Device" is in the section "USB-Controller" in the device manager. The USB-driver was installed successfully.

# **USB** driver installation and HCVI:

From Win10 Build 1803 there is a kernel isolation called "HCVI". Problems can occur during installation with activated "HCVI". The error message is:

The device driver for this hardware cannot be loaded. The driver may be damaged or missing. (Code 39)

The only remedy is to deactivate "HCVI", call up the registry editor via "Run as administrator" and then navigate to the key:

 $HKEY\_LOCAL\_MACHINE \SYSTEM \Current Control Set \Control \Device Guard \Scenarios \Hypervisor Enforced Code Integrity$ 

There set the DWORD value "Enabled" to 0 (see also:

https://web.archive.org/web/20190420022748/https://docs.microsoft.com/en-us/windows/security/threat-protection/windows-defender-exploit-guard/enable-virtualization-based-protection-of-code-integrity).

Then Windows 10 must be restarted. Then "HCVI" should be deactivated and the installation of the USB driver must work.

# Installation of the TIC (driver for Simatic-Manager and TIA)

Install the TIC-driver on your PC (see attached link to the homepage). After the restart of your pc you can find the driver in your Simatic-Manager in "Setting the PG/PG-Interface". Open the properties of the correct driver "TIC ETH/USB" for MPI, PPI or Profibus. Set the MPI-USB device. There is also the possibility to automatically identify possible modules with "search". You will now see all possible cables with their names. Select and accept the cable to be used and the driver will establish the connection. Please make sure that the USB driver has been installed beforehand. Otherwise no communication is possible.

# Installation PLCVCom (virtual COM-port for other applications like PG-2000)

Install the PLCVCom-software on your PC (see attached link to the homepage). After the restart of your pc, the software PLCVCom will be started automatically. Please click on the icon (near of the time information in the status line of your windows) of the PLCVCom software and you get a new window. Please press "configure" and you get a new information window. Now select the MPI-USB with which you want to communicate. There is also the option of "Search" the cable automatically. You will now see all possible recognized cable types. Select and accept the cable to be used and the PLCVCom software immediately provides the configured COM port. Please make sure that the USB driver has been installed first, otherwise we will not find and display any USB product. The virtual COM port is only visible, adjustable and accessible when the PLCVCOM is in the "connected" state, ie an existing cable can be addressed.

Siemens supports on 64-bit operating-systems no more "serial" driver like as "PC Adapter" with COM port. These drivers can't be used anymore.

More on the interface cables and the current manual for MPI-LAN, MPI-II, MPI-USB, S7-USB, S5-LAN and S7-LAN can be found on the product-page. Link on further pages.

# Further Interface-Cable for S7

# MPI/PPI-Kabel 9350 for Simatic S7-200 up to S7-400

Please connect the cable to the serial port (Com-Port) of your pc and to the MPI- or PPI-Port of your plc.

After, the cable has be started, you can see in the display of the cable how much devices and their address are connected to the bus. In your S7-programming software you should configure following:

### Siemens S7-300/400:

### [STEP7]

Under options → Set PG/PC Interface... please select the driver "PC-Adapter [MPI]" and configure it like the properties of the mpi-bus. If your software don't have this driver, you should have to install it now. You don't need the software CD, the driver is included in your Siemens software. You should press the button "Add/remove" in

You can also install the driver called "MPI-Speed" (see link to the homepage) to your system. This driver allows to communicate serial up to 115K2 Baud. The original driver "PC-Adapter [MPI]" only provides baudrates up to 38K4 Baud.

Siemens don't provide on operatings-systems from Win7 64-bit and newer any serial products. You don't find in the properties of the Attention: driver any possibility to select a Com-port!



# [MicroWin]

Under Set PG/PC Interface... please select the driver PC/PPI-cable. The configured PPI-baudrate of 9K6 or 19K2 will be recognised of the connected MPI/PPI-Kabel. Please note, that the cable will make this only after starting up. If you have a change of the baudrate, please restart the cable! This cable is not able to drive with a MultiMaster - network.

Siemens don't provide on operatings-systems from Win7 64-bit and newer any serial products. You don't find in the properties of the driver any possibility to select a Com-port!

### PG-95/2000:

Under option → interface you select the com-port and the baudrate up to 115K2 Baud.

### S7 for Windows:

Under file > properties > interface select the protocol for "MPI Converter (Simatic S7)" and configure the correct com-port and the baudrate up to 115K2.

### MPI-II-Kabel 9352 for Simatic S7-200 up to S7-400

Please connect the cable to the serial port (Com-Port) of your pc and to the MPI- or PPI-Port of your plc.

After, the cable has be started, you can see in the display of the cable how much devices and their address are connected to the bus. In your S7-programming software you should configure following:

### Siemens S7-300/400:

# [STEP71

Under options → Set PG/PC Interface... please select the driver "PC-Adapter [MPI]" and configure it like the properties of the mpi-bus. If your software don't have this driver, you should have to install it now. You don't need the software CD, the driver is included in your Siemens software. You should press the button "Add/remove" in this menu

For the connection to the profibus, please use the driver "PC-Adapter [Profibus]".

Siemens don't provide on operatings-systems from Win7 64-bit and newer any serial products. You Attention: don't find in the properties of the driver any possibility to select a Com-port!

### Siemens S7-200:

Under Set PG/PC Interface... please select the driver PC/PPI-cable. The configured PPI-baudrate of 9K6 or 19K2 should be configured in the cable. Please go to the menu item config > mode and select it.

This cable is only able to drive with a MultiMaster – network with serial communication!

Siemens don't provide on operatings-systems from Win7 64-bit and newer any serial products. You don't find in the properties of the Attention: driver any possibility to select a Com-port!

# PG-95/2000:

Under option → interface you select the com-port and the baudrate up to 115K2 Baud.

### S7 for Windows:

Under file → properties → interface select the protocol for "MPI Converter (Simatic S7)" and configure the correct com-port and the baudrate up to 115K2

The MPI-II-Kabel can be connected also with USB to the pc. For this, you should use a cable for USB plug  $\Leftrightarrow$  plug and type A  $\Leftrightarrow$  A. If your pc want to start the installation-manager, please stop it and close it. Please install the software-tool "TIC-driver" (see link to the homepage) on this PC. Please look also at "Installation TIC-driver". Please select this driver in the setting PD/PC-interface und your used programming-software will with the MPI-II-cable communicate with USB

You don't have to configure the MPI-II-Kabel for this communication, because, after rebooting the cable recognises the first communication (serial or USB) and uses this port.





### S7-USB 9352-S7-USB for Simatic S7-200 up to S7-400

The module will be plugged in the USB-port of your pc and the MPI- or PPI- or Profibus-port of your plc.

The S7-USB shows you his state with integratet 2 LEDs, green: Power/mpi-communication, yellow: error with flashing code.

Please install the software-tool "TIC-driver" (see link to the homepage) on this PC. Please look also at "Installation TIC-driver". Please select this driver in the setting PD/PC-interface und your used programming-software will with the S7-USB-module communicate with USB.



### MPI-LAN 9352-LAN for Simatic S7-200 up to S7-400

The cable will be plugged to the network port of your pc and the MPI- or PPI- or Profibus-port of your plc.

Or, you can connect the MPI-LAN with a Crossover-adapter to the wall network port or to a hub/switch with an automatic recognising of the correct pinning. This module use a integrated keyboard, but the comfortable way is using the integrated webserver. For this action, you connect the PC and this module via network and write down in the browser the ip-address of this module <a href="https://ly22.168.1.56">https://ly22.168.1.56</a> (default address). Now, you are possible to change the configuration and the ip-address, also.

Please install the software "TIC-driver" (see link to the homepage) on your PC. Please look at the note "installation TIC".

Now you are able to work with this driver with the same settings like the MPI-II-cable.

The basic-settings of this cable are so defined that you would be able to connect the cable directly to the standard-moi-port and communicate with this driver.



### S7-LAN 9352-LANCon for Simatic S7-200 up to S7-400

The module will be connected direct to the mpi/profibus-port of the S7-plc. The connection of the RJ-45-port will be the same connecting a PC to the network. This module don't use a integrated keyboard so the configuration will be done with the integrated webserver. For this action, you connect the PC and this module via network and write down in the browser the ip-address of this module <a href="http://l92.168.1.56">http://l92.168.1.56</a> (default address). Now, you are possible to change the configuration and the ip-address, also.

Please install the software "TIC-driver" (see link to the homepage) on your PC. Please look at the note "installation TIC".

Now you are able to work with this driver with the same settings like the MPI-II-cable.

The basic-settings of this module are so defined that you would be able to connect the module directly to the standard-mpi-port and communicate with this driver.



The module will be connected direct to the mpi/profibus-port of the S7-plc. The connection of the RJ-45-port will be the same connecting a PC to the network. This module don't use a integrated keyboard so the configuration will be done with the integrated webserver. For this action, you connect the PC and this module via network and write down in the browser the ip-address of this module <a href="http://iox.line.com/http:/

To use the WLAN section, connect your PC to the "S7-BRIDGE" WLAN network and open the S7-BRIDGE website at <a href="http://192.168.1.55">http://192.168.1.55</a> (address at delivery). Here you can set and apply the parameters regarding WLAN. Of course, the WLAN connection is also available to the PLC interface.

Please install the software "TIC-driver" (see link to the homepage) on your PC. Please look at the note "installation TIC". Now you are able to work with this driver with the same settings like the MPI-II-cable.

The basic-settings of this module are so defined that you would be able to connect the module directly to the standard-mpi-port and communicate with this driver.



The TS-possibility allows the connection of a modem, to make a connection with a  $2^{nd}$  Modem and a PC to a S7-300/400. The MPI-Modem must be connected to an analogue telephone line and the PLC.

To work with the MPI-Modem in his TS-function, you must make the following actions: you need the TeleService-software from Siemens in your PC to work with the MPI-Modem. The configuration of the MPI-Modem can be made with the TeleService-software from Siemens or with the "MPI-Kabel Manager". On the PC side you need another modem.







Under the web-address https://www.process-informatik.de are product specific documentations or software-driver/-tools available to download.

If you have questions or suggestions about the product, please don't hesitate to contact us.

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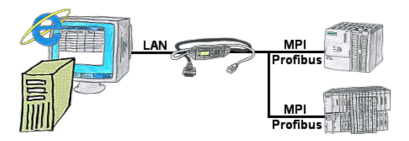






Please make sure to update your drivers before using our products.

# Variable-chart without Step7-programming package



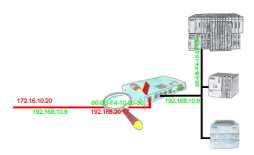
You would like to give your customer the opportunity to read current numbers of the manufacturing Online, without installing a visualisation or even the STEP7-package? Then a S7-LAN with the option Status Variable" is needed, and your customer can take a look at these password protected data on a site of the integrated webserver.

# Interface-switch for PD/PC



You have to work with more PLC-devices, but no pleasure to switch on/off? No problem, you connect a device of the AG-Switch-family to the PLC-devices and your PD/PC and you will be able to communicate to both PLCs. The selection which PLC you make for AG-Switch-I via toggle switch and for the AG-Switch-II via 24V-controll input.

# Permit requests depending on the ip- and mac-address



You have in your facility machines from different manufacturers and no one does get access to the controls of the other? No problem, with the S7-firewall you can filter who can ever communicate with the control network and which user with which end users. This is done through the IP address and MAC address.

# Couppling ProfiNet to MPI/DP inclusive WIFI-interface



Wired or wireless communication (WIFI) via the same adapter with the respective control Devices from the BRIDGE-family always connect a wired-network with a wireless-network (WIFI) and a specific PLC-interface. This gives you access to the directly connected controller via WIFI (with S7 to the entired bus) as well as to the wired Ethernet. Of course also from wired Ethernet to WIFI and control/bus.

Always connected to each other, all made possible by the devices of the BRIDGE-family.

# Profinet-Member-Analysis



Exact analysis of your Profinet members. Addresses, configurations and other data can be recorded directly. See immediately possible conflicts due to the configuration.

# Machine-access regardless of the manufacturer



Machines from various manufacturers in the production-plant and with all of them should data be exchanged?

Before you get the machine-specific protocol from each manufacturer in order to integrate it into your application, there are easier ways to implement this requirement.

OPC-servers have many protocols from different manufacturers integrated and provide the collected data as "Server". Your application communicates as a "client" with the OPC-protocol DA (Classic) with the "Server" and thus receives the required data from all machines without knowing the respective protocol.

Access with one protocol and still have data from many manufacturers, that is OPC.