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FEATURES

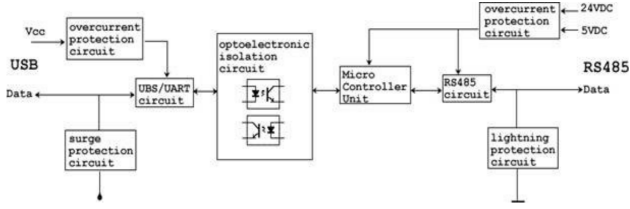
- USB simulation as Virtual COM
- Fully compliant with USB V1.1 and USB V2.0
- Power supply by both USB main line and MPI programming port
- High optoelectronic isolation voltage
- Supports STEP7 V5.2 and higher
- Supports Windows 2000 / Windows XP / Vista / Windows 7

IC 3580-MPIVC: USB/MPI adapter



GENERAL DESCRIPTION

IC 3580-MPIVC is an isolated interface converter between USB port and asynchronous serial lines RS485 that guarantees a full isolation between USB and serial line RS-485, removing eventual ground-loop effects and allowing the use of the device even in the heavy environmental conditions. The device is protected by an anti-surging and an anti-lightning circuit for USB and RS485 interface. IC 3580-MPIVC supports communication between Siemens S7-300/400 series PLC or other equipments with MPI interface and computer via USB port. It support hot plug connection. IC 3580-MPIVC programming cable simulates USB port as traditional serial port (usually COM3) allowing programming softwares or SCADA applications to communicate with MPI devices through simulated COM port.



USER INSTRUCTIONS

Before installalling the device, please read the "Installation Instruction" section.

IC 3580-MPIVC can be connected directly to the SCADA, HMI or OPC-server software, that implement the MPI protocol via PC serial port (COM) .

N.B. One USB adapter only can be linked to a PC

TECHNICAL SPECIFICATIONS (Typical @ 25 °C and in the nominal conditions)

| In compliance with USB 1.1 / 2.0 , EIA $\overline{\text{F}}$ | RS485 | | |
|--|--|---|---|
| USB interface Baud-rate Connection | 19.2Kbps~115.2Kbps USB connector type "A" | Power Supply | by both USB main line and MPI programming port with overcurrent protection and surge protection |
| MPI (RS485) Interface Baud-rate Connection | 19.2Kbps~187.5Kbp DB9 | Power consumption | 1W |
| Number of modules in multipoint | up to 32 | USB / MPI (RS485) Temperature & Humidity | 1000 Vdc |
| Internal terminator resistance (optional) | 120 Ohm | Operative temperature Storage temperature Relative humidity (not condensed) | -20 ÷ +75 °C -40 ÷ +85 °C 0 ÷ 90 % |
| Maximum distance @ 187.5Kbps | 1000 m (1) | Connection USB MPI (RS-485) | USB type "A" connector DB9 male connector |
| | | Housing Material Dimensions in mm.(W x H x T) Weight | Self-extinguishing plastic 100 x 50 x 20 about 100 gr. |
| l) – The maximum distance depends on nurpe of cabling, noises, etc | umber of devices connected, | | |

INSTALLATION INSTRUCTIONS

Before using IC 3580-MPIVC communication cable, USB device driver should be installed. After completing driver installation, the corresponding COM port for the IC 3580-MPIVC communication adapter will be displayed in the "Device Manager" of Window. The nex step is just to select this COM port in programming or SCADA software and set other communication parameters settings (COM port baud rate and MPI port baud rate). Configuration is exactly the same as using traditional programming cables with RS232 interfaces

If you meet problems using the virtual COM port, try to quit the software, to unplug the USB connector or re-install the USB driver.

STEP7 software settings:

Enter the main interface of STEP7 programming software (SIMATIC Manager), click on the "Set PG / PC Interface..." option under "Options" menu into the PG / PC interface settings.

- Double-click on "PC Adapter (MPI)" to set the parameters of COM port and MPI port. The adapter does not support "PC Adapter (PROFIBUS)" option.
- 2) Click on "Local Connection" section to set COM port parameters, choose the correct COM port in the equipment manager and select 9200 bps or 38400 bps as COM Communication baud rate. IC 3580-MPIVC will automatically adapt to the baud rate choice.
- 3) Click on "MPI" section to set MPI adapter parameters and select 187.5 Kbps or 19.2 Kbps as MPI baud rate, IC 3580-MPIVC adapter will automatically adapt to to the baud rate choice. Set the other parameters as default.

Long distance communications:

RS485 interface allows, using certified cables, to communicate up to a distance of 1000m at a communication speed of 187.5Kbps. To reach this distance, it is necessary to introduce 1200hm terminal resistance between pin 3 and 8 on the RS485 port (DB9 Male) to eliminate signal reflection and to connect 24VDC power between pin 7 and 2

Please Note: USB interface cable cannot be extended

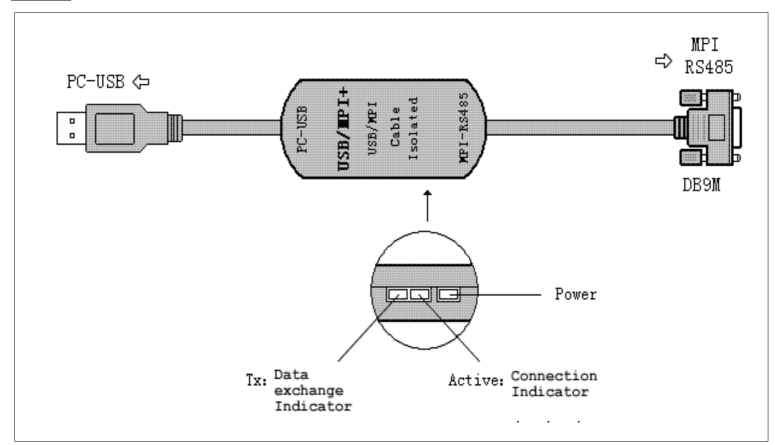
MPI / RS485 (DB9M) SIGNAL DEFINITION

| PIN | SIGNAL | DESCRIPTION |
|-----|--------|-----------------------|
| 1 | NC | Not Used |
| 2 | M24V | 24VDC Power Negative |
| 3 | В | RS485 Positive Signal |
| 4 | RTSAS | Received Data Control |
| 5 | GND | RS485 Ground Signal |
| 6 | NC | Not Used |
| 7 | P24V | 24VDC Power Positive |
| 8 | Α | RS485 Negative Signal |
| 9 | RTS_PG | Sent Data Control |

LIGHT SIGNALLING

| LED | ON | BLINK | OFF |
|--------|-----------|---------------|--------------------|
| Power | Power On | Error | Error Or Power Off |
| Active | Connected | Data Exchange | Not Connected |
| Tx | Error | Data Exchange | No Data Exchange |

CABLING



SIMATIC, STEP7, S7-200, S7-300, S7-400, MPI, PPI, MicroWin are trademarks of Siemens AG.