

PPI programming cable for Siemens SIMATIC S7-200 / PC

PPI (RS485) - USB converter – galvanically isolated!

(Replacement for SIEMENS 6ES7 901-3BF00-0XA0)

The programming cable is compatible with:

- all CPU of the SIMATIC S7-200 PLC **210, 212, 214, 215, 216, 221, 222, 224, 226, 226XM, 226XM**
- all versions of S7-200 PLC software **MicroWin, WinSPS, PG2000, Accon-PG**
- Siemens software **Protocol** and **WinCC flexible**
- operating systems **Win98/ME, Win2000, WinXP, Vista, Win7/8/8.1/10 - 32/64 bit**
(Only if your S7_200 software version with your operating system works)

Features:

- galvanic isolation up to 5,3 kV
- no additional power supply required
- automatically adjust the data transfer rate to the setting in PLC software
- monitoring of data transmission direction with LED (helpful in case of faulty communication)
- high reliability guaranteed by hermetically sealed electronics
- cable length 5m, plug to PLC and PC with long screws for fast locking
- all of the interface converters are tested continuous at 25 ° C and 75 ° C

Warranty /Support:

- we provide a 2 year warranty for the converter (free exchange)
- we provide assists for installing the interface if needed

For further details regarding the cables click here: [\[description\]](#)

Scope of delivery:

- PPI-USB programming cable galvanically isolated
- CD with installation guide and drivers for Windows (German/English)

Other items from our offer:

- TTY-USB and TTY-RS232 programming cable for Simatic S5 PLC with slide lock
- PPI-USB and TTY-RS232 programming cable (not galvanically isolated) for Simatic S7-200
- Galvanically isolated USB programming cable for Danfoss frequency converter
- Interface for Siemens OP, TD, and Simatic S5 PLC (6XV1440-2AH32) and PC (6XV1440-2KH32)
(add them to your order now to save postage)

Detail for combined shipping: [process]

Registered trademark: All in this document specified and potential by third protected mark and registered trademarks, product names and product designations are registered trademarks and property of the respective registered owners. However due to the bare denomination the conclusion is not to be drawn that brand names are not protected by rights third!