

Smallest USB-gateway for PPI, MPI, Profibus, HMI <=> USB applications

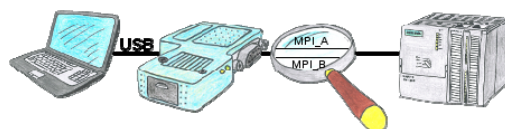
- automatic protocol- and baud rate detection
- firmwareupdate via internet for free
- PPI - adapter for S7 - 200
- MPI - adapter for S7 - 300 + 400
- CE/EMC compliant construction
- applicable with original Siemens programming software by included software
- with full PD – diagnosis socket
- power supply from the USB-jack



Technical Specifications:

Supply voltage:	5V/DC
Power consumption:	2 watt
Display:	2 status-LEDs
Handling/Configuration :	Kabelmanager-Software
Interfaces:	<u>to the PLC:</u> PPI/MPI/Profibus interface: 9,6 KBd - 12 MBd <u>to the PD/PC:</u> PD/diagnosis jack Mini-USB-B-Buchse
Galvanic separation:	1000V PPI/MPI/Profibus to the PC
Operating temperature:	5 - 55°C
Case:	ABS-plastic case
Dimensions:	65 x 43 x 17 mm

Access to MPI/Profibus without power



supply

Your're right in the middle of your production line and are standing in front of a passive assembly just like a switcher or a ET200, in that case you won't be able to go Online without an external power supply of your programming adapter, unless you're using the S7USB. This module is supplied completely from the USB-interface.

9352-S7-USB
9352.3

S7-USB
USB-cable plug/plug Type A-B-Mini 3m