

for

- ▶ S7-400
- ▶ S7-300
- ▶ S7-200

16

# DDE Server MPI / PPI

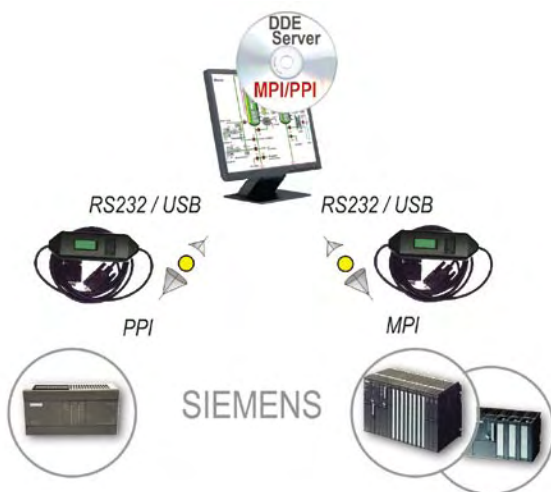
DDE communications  
via MPI / PPI  
to Siemens S7 CPUs

**Cost-effective solution for direct access to process data via USB or RS232 interface of the PC.**

## AREAS OF APPLICATION

- Universal Data Access Server for all visualisations with DDE interface
- Measurement data logging, data archiving, operating data logging, statistics
- Easy Import of Step 7 symbolic names directly from the Step 7 project
- Runs as service or as application
- Easy implementation with symbolic addressing (Alias Browsing)
- Provides MPI bus
- Hardware modifications of the PC or the PLC are unnecessary
- Static and dynamic tags
- Standards: SuiteLink, DDE, FastDDE, CF-Text

## DDE Server MPI / PPI



DDE Server MPI / PPI

<b>Protocols:</b>	MPI, PPI
<b>PLCs:</b>	Siemens S7-400, S7-300, S7-200
<b>Operating systems:</b>	Windows 98 / ME / NT / 2000 / XP / 2003
<b>Order numbers:</b>	
Single user license	100-3350-01
Single user license incl. USB dongle	100-3350-20
Upgrade	100-3350-Upg
Upgrade incl. USB dongle	100-3350-Dgl

## MPI / PPI adapter



RS232 – MPI / PPI adapter, 187,5 KBaud



RS232 + USB – MPI / PPI adapter, 12 MBaud



USB – MPI / PPI adapter, 12 MBaud

- RS232 and/or USB – MPI / PPI adapter
- Length 3 m

### **RS232 – MPI / PPI adapter, 187,5 KBaud**

with integrated LCD display;  
RS232, 9 pin D-sub female, up to 115,2 KBaud –  
MPI / PPI, 9 pin D-sub male, up to 187,5 KBaud  
**Order number:** 400-9359-MPI

### **RS232 + USB – MPI / PPI adapter, 12 MBaud**

with integrated LCD display and membrane keys;  
RS232, 9 pin D-sub female, up to 115,2 KBaud –  
MPI / PPI, 9 pin D-sub male, 12 MBaud or:  
USB, USB-A female, USB 1.0 –  
MPI / PPI, 9 pin S-sub male, up to 12 MBaud  
**Order number:** 400-9352-MPI

### **USB – MPI / PPI adapter, 12 MBaud**

with integrated LCD display and membrane keys;  
USB, USB-A-male, USB 1.0 –  
MPI / PPI, 9 pin D-sub male, up to 12 MBaud  
**Order number:** 400-9352-USB

