Menutree Website:

- + Products / docu / downloads
 - + Accessories
 - + Connection cable / adapter
 - + RS232
 - + OP-programming cable

QR-Code Website:





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

Display diagnostic-buffer without Simatic-Manager



Via the connection-menu and the included bus-device-display, it is possible to display the diagnostics buffer of the respective device without having to open Simatic-Manager or TIA-Portal separately.

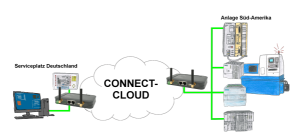
The data received from the module is output directly in one piece without the hassle of changing tabs. All data at a glance.

Backup of formulas without knowledge of PLC



You consistently have to back up formulas which are stored in data blocks or back up production protocols, but the employee in charge has no knowledge of PLC-programming respectively handling PC-programs? No problem, install the PG-2000-software with "option DB-backup" on your PC and connect it with the PLC. The employee only has to click on a symbol on the desktop of the PC and the data blocks of the parameterised PLC will be stored on the fixed disc. Afterwards the program closes itself and the mentioned employee didn't had to accomplish an intervention on the program.

Worldwide remote-access thanks to our own cloud



Worldwide remote-maintenance without additional costs thanks to our own cloud

Your devices connect to your own cloud, no matter where they are in the world. Only your devices are in your own private cloud, no one else has access to the cloud. In addition, you can provide each device with its own connection-password, so that the individual systems are protected despite the private cloud.

No registration on any portals, no hidden additional costs, your devices in your own cloud are always accessible.

This is how remote maintenance/remote access is fun.

Data backup S5-PLC on FTP-server via dig. IO



Via digital input triggered DB-backup/-restore without additional PC via PG-socket and Ethernet to FTP-server

Easy Web-Visualization



You need a web-visualization which is kept simple, with no additional Plugins like ActiveX, Flash(R) or Java(R) and is compatible with most general browser? Then you have found with S7-Visu the solution. Visualizations under Windows(R)/Linux on PC-based systems are just realizable as those for tablets or Phones with browser support. The simultaneous operation of multiple browsers at the same time is possible.

Recognize missing Profinet participants



Recognize cable breakage, contact problems and line faults. Retransmissions and failures are logged and reported. Early acting before total failure of the participant.

Operation via web-browser



To parameterize the EtherSens-device you dont need a special PC or laptop with special software. Just open with your internet-browser the web-page of the device.