

for

- ▶ ISO (H1)
- ▶ S7 communication
- ▶ S5 communication

Shared Objects for Linux

Programming of own applications
to S7 and S5 PLCs

Language-independent libraries for programming communication applications
to S7 and S5 PLCs via TCP/IP and MPI/PPI.

AREAS OF APPLICATION

- Quick and economic programming of communication applications
- Optimized program routines for communications with S7 and S5 PLCs



PC H1 for Linux: ISO (H1) driver and software interface

- Easy linking of industrial PCs and other compatible PCs to a ISO (H1) LAN to communicate with S7 and S5 PLCs
- Routines for Send/Receive and Fetch/Write
- Easy application as designed as shared objects
- Works with every Linux Ethernet adapter
- Including test programs

| | | |
|--|--------------------------|---|
| | Operating system: | Linux |
| | PLC access: | Data blocks, Flags, In-/Outputs, Periphery, Counter, Timer, System data |
| | | Order numbers: |
| | Single user license | 100-4540-01 |
| | Upgrade | 100-4540-Upg |

