



# UniOP Driver List

as of January 2008

## A-B DeviceNet SLC5/03 – TCM03

A-B DF1 PLC-3, PLC-5, SLC-500 with DF1  
A-B DH485 SLC-500 and MicroLogix  
A-B Electro-Craft iQ series DC drives  
A-B Electro-Craft Ultra 100/200, BRU Advantage  
[A-B ENET CSP/PCCC to A-B SLC 5/05 – opt. SCM11](#)  
[A-B Ethernet/IP CIP for ControlLogix – opt. SCM11](#)  
A-B Ultra3000 drive command protocol  
A-B Ultra5000 DF1 protocol  
ABB Procontic CS31  
ABB T200  
AEG KS  
Altus AL2000  
API Idrive motion controller  
API P261X drive indexer  
Applied Motion Products STAC6 Q Drive  
April JBUS Modbus protocol  
ASI controls ASIC/1 controllers  
ASI controls ASIC/2 controllers  
Atlas Copco  
ATOS PLC  
Baldor  
Bayside (D-Tech) servo drive  
BCM Passive 1086, 1088  
Beta LaserMike Accuscan LD  
Bosch-Rexroth Indramat CLC, PPC  
Bosch-Rexroth Indramat DKC Ecodrive  
[Bosch-Rexroth Indramat SIS Ethernet - opt. SCM11](#)  
Buderus heating controllers  
Cal Controls PLC & Temperature Controllers  
**CANopen HMI - TCM09**  
**CANopen Slave - TCM09**  
Cegelec 80  
[CoDeSys Internal Controller - SCM03/11/12-C](#)  
CoDeSys Systems - Serial  
Compressor Controls  
Compumotor 6000 Series Command Language  
Control Techniques Dinverter B  
Control Techniques UniDrive  
CoolMuscle Motion Controller  
Copley Controls  
Crouzet RPX  
CSI Process Control Unit - SCES/CSI PCU  
CTC Control Technology PLC's  
Cutler Hammer D50/D300 - Samsung Brain  
Danfoss Drives FC protocol  
Datalogic barcode scanners  
Delta Tau PMAC  
**DeviceNet 'Lite' – TCM03**  
Eagle Signal  
Eagle Tributary EGATE  
Elmo Motion Controller  
Entrelec-SchieleSyston S200/250 PLC  
[Ethernet/IP CIP – opt. SCM11](#)  
Facon PLC  
[Festo EasyIP Ethernet UDP/IP – TCM10](#)  
Festo FST (SB202, FEC, IPC)  
GE Fanuc 90 SNP and SNP-X

## GE Fanuc Ethernet SRTP Series 90 - opt. SCM11

GE Fanuc Series 5&6, Series 90 CMM/PCM  
GE VAT frequency inverters  
GENiBus - Grundfos GENiBus Master driver  
Giddings & Lewis via Modbus  
GSM modem driver for SMS handling  
HC-NET HC200 Heating Controller  
Hitachi EM/EC includes EB and EC series  
[Hitachi ETH modules UDP/IP – TCM10](#)  
Hitachi H  
Hitachi J Series frequency inverters  
Hitachi L100/SJ100 Inverters  
Hitachi L300P and SJ300 inverters  
**Honeywell SDS – TCM03**  
IAI Intelligent Actuator SELLNET  
IAI Intelligent Actuator SuperSEL  
IAI Intelligent Actuator XSEL/SCARA Robots  
IDEC FA Series includes MICRO-1  
IDEC Micro/ONC  
IFM ASI-Controller  
**Interbus - Compliant with MMI-COM – TCM04**  
International Parallel Machines - IP612 L PLC  
[IsaGRAF internal controller - SCM03/11/12](#)  
[Jetter ETH - opt. SCM11](#)  
Jetter Nano Process PLC  
Johnson Controls Metasys N2  
JVL Industri  
KEBCO - KEB Combivert  
Keyence KV  
Koyo DL Series  
**Lenze - CANopen to Lenze 9300 - TCM09**  
Lenze Lecom A/B  
LonWorks - Echelon LonWorks\* (in dev)  
Matsushita FP  
Mitsubishi A  
Mitsubishi FX  
Mitsubishi MELSEC-A modules  
[Mitsubishi Q Ethernet - opt. SCM11](#)  
Mitsubishi Q Programming port (serial)  
[Modbus - Ethernet TCP Server \(slave\) - opt. SCM11](#)  
[Modbus - Ethernet TCP/IP - opt. SCM11](#)  
Modbus - Modicon Modbus  
Modbus RTU Master Generic Driver  
Modbus RTU slave protocol  
Moeller Easy 800 – EasyCom40 protocol  
Moeller Sucom A  
**Moeller Suconet K - TCM02**  
OMNI Flow Computer 600  
OmniLink and SmartPAC Press Control  
Omron C-Series  
[Omron FINS Ethernet - opt. SCM11](#)  
Omron FINS Serial connection  
Opto 22 Mystic - Host word protocol  
Oriental Motor  
Pacific Scientific PC800 series drives  
Parker Compax3 Pop protocol  
Parker EASI Stepper & servo drives (Digiplan)  
Parker Hauser CompaxSM servos

Parker SBC sLVD frequency converter  
Philips PPCCOM  
**Profibus DP 'Lite' – TCM08/TCM18**  
**Profibus DP for the TI500 – TCM08/TCM18**  
**Profibus DP K-M PS416 – TCM08/TCM18**  
**Profibus DP Simatic S5 – Only TCM08**  
**Profibus DP Simatic S7 – Only TCM08**  
**Profibus DP with HMI Profile – TCM08/TCM18**  
QEM QMOVE Motion Controller  
SAIA PCD includes PCD2 and PCD6  
SAIA S-BUS  
SAIA S-BUS DM Data Mode (modem)  
[SAIA SBUS Ethernet - opt. SCM11](#)  
Sanyo Denki\* (in dev)  
SattCon COMLI  
SeaTalk\* (in dev)  
Selectron PMC  
SEW Eurodrive Movidyn and Movitrac  
SEW Movidrive (and possibly Movimot)  
SIEI S-LINK1 AFY Inverters  
SIEI S-LINK3  
Siemens 3964R using CP524-CP525  
Siemens S5 AS511  
[Siemens S7 Ethernet communication – opt. SCM11](#)  
**Siemens S7 MPI - TCM01**  
Siemens S7 PPI  
Siemens Simatic TI 500  
Siemens Simatic TI305/405 includes 'K' protocol  
Siemens USS protocol for Siemens drives  
Square D SY/MAX  
Superior Electric SLO SYN Motion Controller  
Taian TP02 PLC  
TECO TECOMAT ns950  
Telemecanique Telem TSX17/47  
Telemecanique UNITELWAY TSX07/17/37/47/57  
[Tiny Browser Simple HTML browser – opt. SCM11](#)  
Toshiba  
Toshiba T  
Toshiba T2 Computer Link  
UniNET Network client application  
USS (Siemens Micromaster and Rexroth drives)  
VT100  
Warner Electric AC Flux Vector Drive  
Warner Electric NEXTDRIVE  
Wattlow Anafaze RTU Modbus  
Westinghouse PC700 – PC1200  
Westinghouse Simatic  
Yamaha Robot  
Yaskawa  
Yaskawa Indexer Module  
Yaskawa MP extended protocol  
Yaskawa MP/CP series controller  
Yaskawa ServoPack SGDx-  
Yaskawa/Galil - SMC200 Motion Controller  
Yokogawa Green Series loop controllers  
Yokogawa UT2800 Loop Controller

*opt. SCM11 means optional SCM11 for non-C Version Hardware*