

Automated Concepts Inc.

The Total Automation Solution

System Communication Drivers

The following list comprises all interface drivers that are available utilizing our common programming languages and/or vendor specific programming packages. All drivers can be converted from one vendor to another at an additional cost for engineering. Contact us for more details.

Driver Code	Description	Currently Supported Vendors
0001	Ohio Semitronics Power Monitors	Teletrol
0002	Red Jacket Fuel Monitoring System	Teletrol
0003	BAPI – RUP Smart Sensor	ALC, Teletrol
0004	Trane Summit (BACNet)	Teletrol
0005	Modbus (RTU and ASCII)	PC (Visual Basic), Opto22, Teletrol
0006	Qterm Hand Held Terminal (Ascii)	Opto22, Teletrol
0007	Opto22 (Optomux, Mystic)	PC, Modicon, any modbus device
0008	Johnson Metasys N2 Bus	Protocol Info available, not implemented
0009	Toshiba VFDs	Protocol Info available, not implemented
0010	Teletrol Systems	Protocol Info available, not implemented
0011	Veeder Root	Protocol Info available, not implemented
0012	Alerton (BACNet)	Protocol Info available, not implemented
0013	Transdata MarkV Power Meter	Opto22
0014	Schlumberger Vectron Power Meter	Protocol Info available, not implemented
0015	Schweitzer Fault Relays	Opto22
0016	Pacific Science Data Loggers	Opto22
0017	Datatakker Industrial Geo Logger	Opto22
0018	Cambell Scientific Logger	Opto22, PC, any modbus device
0019	Modicon	Opto22, PC, any modbus device

Our specialty is connecting dissimilar vendors devices. If you require any protocol conversion for a protocol not listed here, call us and we may be able to help you.

Last Update: 12/07/1999

9020 Capital of Texas Highway North, Suite 220, Austin, TX 78759

www.totallyautomated.com

Ph: (512) 345-0898

Fax: (512) 345-3407