



X-TRACK

FEATURES

- Support SECS-I & HSMS Protocol
- Always Fundamentally GEM Compliant
- Built-in Additional GEM Capabilities
- Configurable SECS/GEM Variables
- Programmable SECS Messages
- Direct Data Feed/Exchange with PLC
- Data Feed via User-defined TCP/IP Client
- Full SECS Logging and Traceability
- Password-protected System Console Utility

GENERIC EQUIPMENT MODELLER

Equipment SECS/GEM Software (SEMI Standards E4, E5, E30 & E37.1)

X-TRACK is a software driver that can be configured to add SECS /GEM capabilities to an equipment. It is designed to run quietly in the background while maintaining full SECS logging for the purpose of traceability.

X-TRACK 's behaviour is controlled by XML-based configuration files through the selection of specific SECS/GEM functionalities to be implemented; definition of associated variables, alarms, terminals and parameters; linking of variables to reports; and linking of reports to events.

Deploying the configured GEM-compliant equipment is then simply a matter of feeding appropriate data into the variables defined in X-TRACK for communication with the host computer.





Specifications

Installation Requirements

- Windows XP Professional (32 & 64 bit) with .NET 2.0 ; 512MB RAM (minimum)
- Windows 7 Professional (32 & 64 bit) with .NET 3.5 ; 2GB RAM (minimum)
- Windows 8 &10 Professional (32 & 64 bit) with .NET 3.5 ; 4GB RAM (minimum)

SEMI Standards Compliance

X-TRACK adheres strictly to the following SEMI standards:

- SEMI E4 : SEMI Equipment Communications Standards 1 Message Transfer (SECS-I)
- SEMI E37.1 : High-speed SECS Message Service Single Selected-Session Mode (HSMS-SS)
- SEMI E5 : SEMI Equipment Communications Standards 2 Message Content (SECS-II)
- SEMI E30 : Generic Model for Communications and Control of Manufacturing Equipment (GEM)

Software Functionalities (configurable with X-CHANGE)

- SECS-I or HSMS communication protocol
- Fundamental GEM scenarios
- Status Variables (SV) ; Equipment Constants (EC) ; Discrete Variable Values (DWAL)
- Collection Events ; Reports
- Alarms ; Spooling ; Terminal Services ; Trace Management
- Process Program Management ; Remote Control (Remote Commands)
- Limit Monitoring (with some additional programming)
- Non-GEM Stream Functions

Equipment Controller Interface

- X-TRACK TCP/IP Messaging API Server
 - TCP/IP messaging client can be programmed in any suitable language on a chosen platform
- PLC Data Service (protocols supported)
 - Yokogawa FAM3 : HLLS, PCLINK (UDP/IP, Serial Communication)
 - Omron SYSMAC : FINS, HOSTLINK (UDP/IP, Serial Communication)
 - Mitsubishi MELSEC : MC A1E (UDP/IP)

XYSoft Private Limited

116 Lavender Street
#04-16 Pek Chuan Building
Singapore 338730
contact@xysoft.sg
(65) 6299 1290

Sales Contact