

AutoConnect

OPERATION AUTOMATION SOFTWARE

AutoConnect is a Windows application designed for use with all Symmetron Stylitis data loggers.

Stylitis AutoConnect automates routine data logger operations.

DATA LOGGER COMPATIBILITY

- Stylitis-41
- Stylitis-101
- Stylitis-10 (all versions).
- Stylitis-Power.
- Stylitis-50

INTEGRATED SYSTEM

Part of a complete system, AutoConnect collaborates with other Symmetron products:

- **Opton** – data and data logger management software.
- **Stylitis Explorer** – data and data logger management software.
- **Diameson** – Server gateway software that allows on-line connections in GPRS networks.
- **Captum** – Real-time, data logger monitoring on the web.

For detailed specs please refer to individual product data sheets.

FEATURES

- Unattended operation: Automatic downloading, decompressing and archiving.
- Supports Data File downloading, Status downloading, Display downloading, Current Values downloading and Captum updating.
- Current Values function periodically creates a file with recent data logger measurements. A user may programmatically open the file and update a web server, etc.
- Compatible with all Stylitis models.
- Supports RS-232, GSM, GPRS and Ethernet connections.
- User can modify the order of connection execution.
- Automatic emailing of downloaded files to third-party recipients.
- Emailing via default mail client (Outlook, etc.) or directly to an SMTP server.
- Single or multiple manual connection execution.
- Programmable connection execution per day of week.
- Programmable connection execution per user-set time interval.
- Single or multiple connection properties editing.
- Connections may execute inside a user-set time window.
- On computer boot, connection execution may start after a programmable delay (allows time for the PC to 'see' the network).
- Individual connection progress logging.
- Single or multiple connection property editing.
- Windows 2000/XP/Vista/2008 compatibility.



Connection editing



Real-Time Window



Captum updating