Introducing



SCADA HMI software

An easy to use, cost-effective SCADA software package allowing the custom design of Graphical screens for use with **Abbey Systems Telemetry** products.

Features

- Realtime Trends
- **Datalogged Trends**
- Alarm Queue
- EziGrafix Editing Tools
- Secure Operations
- Subscreen Popups
- **Users Support**
- Tags and Notes Option
- Symbols

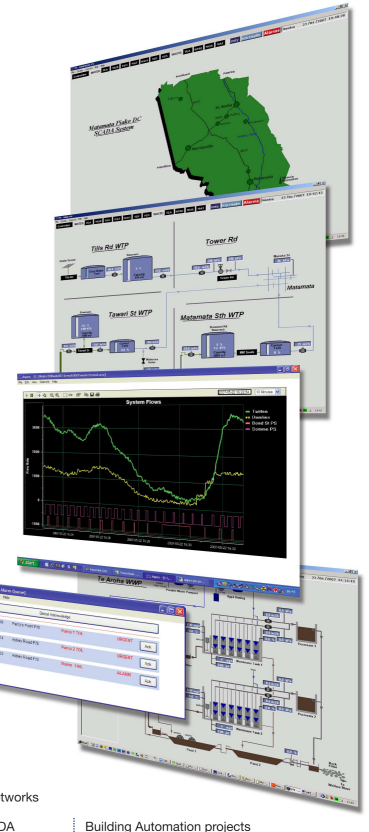
Water and Wastewater SCADA

Power Networks

Radio Network Monitoring

Gas SCADA

Building Automation projects



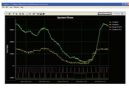


Benefits



Hi Performance Advanced Trending Package

- Display realtime and historic timestamped file trends
- Pan / zoom / scroll / print a trend
- Preselected display periods, 10min, hour, day, week, month or specify a date range
- Cursor and value reading
- 8 pens per trend
- Multiple embedded trends on any screen



Alarm Queue

Site inputs and Measurement setpoints can activate an Alarm

- Four state Alarm cycle: Alarmed - date and time Acknowledged - date and time Cleared but unacknowledged Cleared and acknowledged -Alarm is removed from the Alarm Queue
- Global acknowledge
- Name of acknowledger and time an alarm was acknowledged by SMS

Tags & Notes Option

- Tags prohibit the operation of plant from Aspex
- Notes add important information about an item of plant
- Manage Tags & Notes from a single list
- Tag or Note icon carries through to all affected screens
- Popup description when the cursor passes over an icon



EziGrafix Editing Tools

An easy to use drawing package which comes bundled with every copy of Aspex: allows users to create screens to represent their individual networks.

Pre-authorised users may:

- Select / draw / animate options
- Import images to create screens

- Utilities to convert existing TM screens into Aspex screens
- File export in SVG
- Multiple embedded Aspex screens (Alarm Queue, Log File, Trends can all be embedded in a single screen)
- Online editing for authorised users

Secure Operation

- Authorised Output Action security option
- · Authorised Alarm Ack security option

Subscreen Popups

De-clutter screens by showing detailed information on small popup screens e.g.

- Pump station performance stats, pump run hours, no. of starts, inflow measurements, pump rate, daily and weekly totals
- Set pump start/stop and alarm setpoint parameters
- RTU statistics, battery longevity, comms availability, RSSI



Log File

An online record of system actions

Partner

If your job is the management of any sort of remotely located network let us partner with you to provide the tools you need to manage your network.

Support

- A single phone call for all support from simple "how to" to engineering
- A single database simplifies setup and management
- Works with Abbey Systems Powerlink Telemetry Server

Acknowledgement and thanks to Eric Williams, Control Systems Ltd, who created some of the screens shown in this brochure and Phil Smith for his approval to use screens generated for Matamata-Piako District Council's water & wastewater SCADA system

New Zealand

Abbey Systems Ltd L4, 220 Willis Street PO Box 27 497 Wellington, New Zealand Ph +64 4 385 6611 Fax +64 4 385 6848 Email sales@abbey.co.nz www.abbey.co.nz

United States

Abbey Systems, Inc. 965 Tyinn St, Unit 7 Eugene OR97402, USA Ph +1(541) 357 4386 Fax +1(541) 357 4386 Mobile +1(801) 699 3370 Email walt@abbeysystems.com www.abbeysystems.com

Remote Control Systems 3596 South 300 West, Unit 3 Salt Lake City, UT84115 Ph +1 (801) 268 1198 rich@rcsutah.com



BR-655-1.2-2012-Mav