WebAccess/SCADA

Browser-Based SCADA Software



Features

- Enables 100% web-based remote engineering, monitoring, and control
- Driver support for major PLCs, PACs, I/O modules, CNCs, network switches, and computer platforms
- Supports standard protocols including Modbus, OPC UA, OPC DA, Ethernet/ IP, DNP3, SNMP, and BACnet
- WebAccess/Dashboard 2.0 HTML5-based GUI for cross-browser, crossplatform data analysis; Widget Builder for creating custom widgets; and access to external databases and web service interfaces for data acquisition from third-party software systems
- Provides WebAccess APP for remote monitoring/control and alarm push notification for Android/iOS mobile devices
- Easily integrated with third-party software (e.g., MES and ERP) via open interface web services (RESTful API and SignalR), widget interfaces, and WebAccess APIs
- Flexible database restore mode for automatic data access with improved query speeds
- Soft license online authentication.

Introduction

Advantech WebAccess/SCADA is a 100% web-based SCADA software solution/IIoT platform with open interfaces for developing IoT applications aimed at various vertical markets. It also acts as a gateway for collecting data from ground equipment and transferring the data to cloud applications via MQTT publish/subscribe. In addition to traditional SCADA functions, WebAccess/SCADA features an HTML5-based intelligent dashboard that enables cross-platform, cross-browser data analysis.

The basic components of WebAccess/SCADA are as follows:

- 1. Project Node: This is the project development platform. It also acts as a web server for all clients to connect to development projects, thus facilitating remote monitoring and system control. All system configuration settings, project database files, and graphics are stored in this node.
- 2. SCADA Node: With various built-in device drivers, this node enables real-time communication with and control over automation equipment via serial, Ethernet, or proprietary communication protocols. It also provides real-time data access for all remote clients.
- 3. ViewDAQ Client: Through Microsoft Internet Explorer's ActiveX control, ViewDAQ Client monitors and controls the SCADA node. Clients must first connect to the project node to obtain the SCADA node address before they can communicate directly with the SCADA node. Data can be visualized in real time as dynamic graphics, presenting historical trends and alarm information for the user. ViewDAQ Client can be used to acknowledge alarms and adjust set-point data, status data, and other information.
- 4. Dashboard Client: This enables users to access the dashboard server via any browser on any platform (e.g., computer, pad, or smartphone) with iOS, Android, or Windows.
- 5. WebAccess APP: This provides a new interface for displaying usage information. Connecting to the WebAccess server enables users to perform remote monitoring of control points and alarms while visualizing trends and communication statuses via the dashboard. Additionally, it provides push notifications for mobile devices.

Feature Details

100% Web-Based Architecture

WebAccess/SCADA is a 100% web-based SCADA software application. As Advantech's core IoT application platform, it provides a unique environment for development and remote maintenance, allowing access to and manipulation of data stored on a central server. This enables the configuring, changing/updating, and remote monitoring of equipment, projects, and systems worldwide via a standard web browser, thus saving time that would otherwise be required for system development. WebAccess/SCADA Professional comes with 1,024 clients at no extra cost, which, compared to other similar products, can save a considerable amount of money for system integrators. For edge computing application, WebAccess/SCADA also publishes real-time and historical data to private/public cloud platforms via MQTT, thus providing a database for big data intended for use in cloud applications.

WebAccess/Dashboard 2.0

With the functions of the original Dashboard, WebAccess/Dashboard 2.0 uses web services based on Node.js® as the underlying data transport layer, enabling immediate data transfer to clients. In addition to obtaining data from WebAccess, the dashboard can also access data on standard SQL database management systems (SQL Server, MYSQL, ORACLE), and the web service interface can be used to acquire data from other software systems. WebAccess/Dashboard 2.0 also comes with a dashboard editor for creating custom information pages that display analysis charts and diagrams. In addition to more than 40 built-in widgets, Dashboard 2.0 comes with Widget Builder, a widget development tool that aids users in creating unique widgets. Once dashboard screens have been created, users can conveniently utilize the dashboard viewer to access data from different devices via different browsers.

WebAccess APP

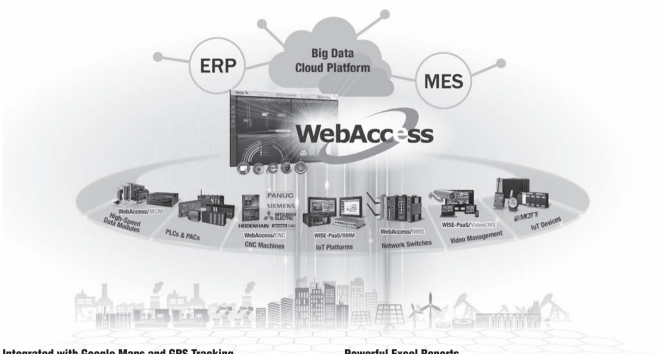
WebAccess APP is the new mobile app for WebAccess/SCADA 8.3 and above, with support for iOS 9 and Android 4.4 and above. With Node.js as the underlying data transport layer, data can be immediately transferred to phones.

Open Interface

WebAccess/SCADA offers several types of interfaces, including RESTful API and SignalR, for various applications. First, a web service interface allows partners to integrate WebAccess data into their apps or application systems. Second, a pluggable widget interface enables programmers to develop widgets and run Dashboard 2.0. Finally, WebAccess API provides a DLL interface for programmers to access the WebAccess platform and develop related Windows applications. By supporting these interfaces, WebAccess serves as a platform for developing IoT applications in various vertical markets.

Supports Multiple Drivers

WebAccess/SCADA supports hundreds of devices. In addition to supporting Advantech I/O devices and controllers, it supports all major programmable logic controllers, controllers, and I/O devices by manufacturers such as Allen Bradley, Siemens, LonWorks, Mitsubushi, Beckhoff, and Yokogawa. For vertical market applications, WebAccess/SCADA supports the DNP 3.0 protocol, which was developed for the power and energy industry. It also supports standard protocols such as Modbus, OPC DA, and OPC UA, and can be easily integrated with other SCADA software. All of these device drivers are integrated into WebAccess/SCADA at no extra cost. Please refer to the driver list for information on supported devices.



Integrated with Google Maps and GPS Tracking

WebAccess/SCADA integrates real-time data from physical sites with Google Maps and GPS location tracking, enabling users to remotely monitor building energy consumption. field production rates, highway traffic flow, and alarm status information. By right-clicking on Google Maps or entering the coordinates of a target location, users can create markers for up to three sites for tracking real-time data. This functionality can then be integrated with GPS modules to track marker locations via Google Maps, enabling the data to be shared with relevant in-vehicle systems.

WebAccess Express - The Auto-Configuration Tool

Advantech's WebAccess Express is an automated graphical application that gives remote control of device information with a single click. It can automatically discover ADAM and EKI modules connected via a network or serial port, and it can upload real-time data to a database through preconfigured monitoring interfaces. The tool also provides remote monitoring functions by allowing for data exchange/communication with SNMP, DiagAnywhere Server, or SUSI 4.0 APIs, and it allows users to check the CPU health, memory, temperature, and voltage of target machines. Integrating SNMP, DiagAnywhere, and SUSI API drivers means that WebAccess/SCADA can be configured to issue an alarm when abnormal or suspicious data are detected.

Integrated with WISE-PaaS/VideoCMS

WebAccess/SCADA is integrated with WISE-PaaS/VideoCMS to provide a comprehensive video management solution that supports real-time monitoring and video playback. With this intelligent video surveillance system, events can be displayed as alarms and the corresponding video can be played back accordingly.

Integrated with WebAccess/NMS

WebAccess/NMS is an HTML5-based network device management system that can be easily integrated with a web interface. Additionally, with WebAccess/SCADA graphics, users can examine event logs and monitor the real-time status of network devices in the network topology.

Integrated with WISE-PaaS/RMM

Previously, WebAccess/SCADA supported only sensor and device monitoring. Now, with the integration of WISE-PaaS/RMM, it also provides support for monitoring of the status of equipment, such as the CPU temperature, CPU usage, and board temperature, thereby enabling remote equipment monitoring.

Powerful Excel Reports

For self-defined reporting, WebAccess/SCADA provides a function for exporting reports to Microsoft Excel. Users can build self-defined Excel templates for automatically generating on-demand or periodic reports that can be emailed to users in .pdf or .csv format. Additionally, because the Excel report function is web-based, this means that reports can be generated and accessed via a web browser from any location. However, users will need to have purchased a Microsoft Excel license.

Open Data Connectivity

For integration with third-party software, WebAccess/SCADA supports OPC UA/DA, DDE, Modbus, and BACnet server/client for real-time online data exchanges. Through the ODBC interface, WebAccess/SCADA can restore historical data in Microsoft SQL Server, Oracle, MySQL, and Microsoft Access for offline data sharing with MES or ERP systems.

Real-Time Database

The WebAccess/SCADA Real-Time Database (RTDB) was designed to meet industrial needs for high-speed, large-volume data access. The RTDB's fully integrated design means that users do not need to learn how to operate the database. Instead, users can enable RTDB use on the WebAccess configuration page for the WebAccess SCADA node to conduct data processing (simultaneous collection and retrieval) at a scale of millions of records per second. Moreover, the RTDB maintenance feature automatically archives and deletes obsolete data.

Multitouch Gesture Support

WebAccess/SCADA supports multitouch operation and various preset gestures, such as flick for page turning and zoom in/out, in addition to two-handed operation. This more intuitive handling style maximizes operating safety, increases usability, and reduces training time. Furthermore, WebAccess/SCADA also supports multipoint tap/grab/spread gestures to initiate predefined actions.

Redundant SCADA Nodes, COM Ports, and Devices

Advantech's WebAccess/SCADA ensures continuous reliable communication with automation equipment. The WebAccess backup node activates when the primary node is down. WebAccess/SCADA device drivers are designed to communicate with backup ports and devices whenever the primary connection is lost and to automatically restore to the primary connection when it becomes available.

Software Specifications

Advantech WebAccess Professional

Number of I/O Tags
 Number of Internal Tags
 Number of Web Clients
 Number of Drivers
 Number of Drivers
 T5/150/300/600/1500/5000/20K/Unlimited
 1,024 (free)
 Supports over 450 types of PLCs and RTUs

Graphics

Number of Graphic Pages
 Variables Per Graphic Pages
 Built-in Gallery
 Multi-Touch Gesture
 Unlimited (subject to HDD size)
 4,000
 Yes
 Yes

HTML5 Dashboard

Cross Browser and Platform
 Built-in Widgets
 Open Widget Interface
 Widget Builder

Network Architecture

SCADA Node Redundancy
 Device Redundancy
 Super SCADA with
 Breakpoint Resume

Alarm and Trend Log

Number of Alarm Logs 30,000Number of Action Logs 30,000

Number of Data Logging
 Number of I/O tags x 2

Alarm Groups per SCADA 9,999

Open Connectivity

OPC DA/UA Server/Client Yes
Modbus Server Yes
BACnet Server Yes
DDE Server Yes

Open Interface

Windows API
RESTful API
SignalR
Yes

Web-enabled Integration

Video Yes
 Google Maps and GPS Yes
 Location Tracking

Report

Web-Based Report
 Excel Report
 Send Email by PDF or Excel

Others

Database
 SCIL Server/Oracle/MySQL/Microsoft Access
 Script Language
 TclScript/VBScript/JScript (can be encrypted)

Supports IPv6
 WebAccess APP

Yes
Yes

Electronic Signature
 Yes, conforms to 21 CFR Part 11

Scheduler Yes Receipt Yes

Ordering Information

Professional Version with USB Key

| • | WA-P83-U075E | WebAccess/SCADA 8.3 Professional with 75 Tags |
|---|--------------|--|
| • | WA-P83-U150E | WebAccess/SCADA 8.3 Professional with 150 Tags |
| • | WA-P83-U300E | WebAccess/SCADA 8.3 Professional with 300 Tags |
| • | WA-P83-U600E | WebAccess/SCADA 8.3 Professional with 600 Tags |
| • | WA-P83-U15HE | WebAccess/SCADA 8.3 Professional with 1,500 Tags |
| • | WA-P83-U50HE | WebAccess/SCADA 8.3 Professional with 5,000 Tags |
| • | WA-P83-U20KE | WebAccess/SCADA 8.3 Professional with 20,000 Tags |
| • | WA-P83-U64KE | WebAccess/SCADA 8.3 Professional with Unlimited Tags |

Version Upgrade**

WA-X83-U000E WebAccess/SCADA Professional Version Upgrade to 8.3

*Upgrade WebAccess from 7.x to 8.3. Upgrade from 8.x to 8.3 is free of charge.

Professional Version with Soft Key

| ■ WA-P83-N075E | WebAccess/SCADA 8.3 Professional with 75 Tags |
|--------------------------------|--|
| WA-P83-N150E | WebAccess/SCADA 8.3 Professional with 150 Tags |
| WA-P83-N300E | WebAccess/SCADA 8.3 Professional with 300 Tags |
| WA-P83-N600E | WebAccess/SCADA 8.3 Professional with 600 Tags |
| WA-P83-N15HE | WebAccess/SCADA 8.3 Professional with 1,500 Tags |
| WA-P83-N50HE | WebAccess/SCADA 8.3 Professional with 5,000 Tags |
| WA-P83-N20KE | WebAccess/SCADA 8.3 Professional with 20,000 Tags |
| ■ WA-P83-N64KF | WehAccess/SCADA 8.3 Professional with Unlimited Tags |

I/O Tag Upgrades

WA-X83-P075E
 WA-X83-P300E
 WA-X83-P600E
 WA-X83-P50E
 WA-X83-P15HE
 WA-X83-P50HE
 WA-X83-P50HE
 WA-X83-P50HE
 WBACCESS/SCADA Professional license, 1,500 Tags upgrade
 WA-X83-P50HE
 WBACCESS/SCADA Professional license, 1,500 Tags upgrade
 WBACCESS/SCADA Professional license, 5,000 Tags

Minimum Requirements

Project Node/SCADA Node

Operating System Windows XP (SCADA node only), Windows 7 SP1, Windows 8.1, Windows Server 2008 R2, Windows 10 (does not support

Home or Home Premium), IIS 7.5, and NET Framework 4.5

■ Hardware Intel® Atom™/Celeron® dual-core processor with 4 GB RAM

and 200 GB HDD space

Display Resolution 1024 x 768 (lower resolutions also supported)

Lower resolutions also supported

USB port for license hard key on the SCADA node

Network Environment SCADA node must remain connected to the Internet when

using a soft key

Dashboard Viewer

Hardware
 PC: Intel® Core™ i3 with 4 GB RAM

upgrade

iPhone: iPhone 5

Android: 1.5 GHz quad-core with 2 GB RAM Windows Phone: 1.5 GHz quad-core with 2 GB RAM

Browser Internet Explorer: IE 11

Chrome: Version 37 Firefox: Version 31 Safari: Version 7

WebAccess APP

Platform Environment iOS 9 and Android 4.4