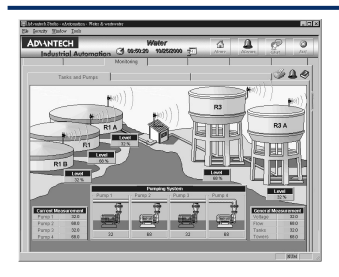
Advantech Studio

Web-enabled HMI/ SCADA Software



Features

- Publish real-time dynamic and animated graphic screens, trends, alarms, reports, and recipes to standard browsers
- Import and export recipes, reports and real-time data using the XML format
- Use the same development environment as applications running on Microsoff® Windows® NT/2000/XP and CE or on the Web
- Integrates seamlessly with your Windows desktop applications (such as Microsoft® Word and Excel)
- View multiple clients from one Web browser
- Multi-level security for applications, including use over Intranets and Internet.
- Conforms to industry standards such as Microsoft DNA, OPC, DDE, ODBC, XML, and ActiveX
- Software protection type: Softkey

Introduction

Advantech Studio is a powerful, integrated collection of automation tools that includes all the building blocks required to develop modern Human Machine Interfaces (HMIs), and Supervisory Control and Data Acquisition System (SCADA) applications that run on Windows NT/2000/XP and CE, or in an Internet / Intranet environment. A simple drag and drop, point and click development environment simplifies the most complex behavior of your live processes, but a flexible and easy-to-use scripting language is also available for special requirements. Advantech Studio is currently being used in nearly 2,000 installations worldwide.

Advantech Studio for Windows CE is based on Advantech Studio's full scale supervisory control and monitoring system, and has almost all of the same features, including an object-oriented database, math functions, report generation, archiving, alarms, batch recipes, and interfaces for PLCs, remote I/O and TCP/IP networking. In other words, Advantech Studio for Windows CE is a full-function supervisory control and monitoring system that fits in the palm of your hand or can be embedded in the chipset of a low-cost operator interface. Advantech Studio for Windows CE is software for complete supervisory control and process monitoring with an operator interface that is available for the Microsoft Windows CE operating system platform.

System Requirements

	Product Series or Part Number	AS256-WR60	AS256-WD60	AS512-WR60	AS512-WD60	AS1500-WS60	AS1500-WR60
Туре	S/W scope	Win32 Lite	Win32 Lite	Win32 Lite Plus	Win32 Lite Plus	Local Interface	Local Interface
	Authorized version	R	D	R	D	S	R
Overview	Development Tool OS	-	WinNT/2K/XP	-	WinNT/2K/XP	WinNT/2K/XP	-
	Runtime OS	WinNT/2K/XP	-	WinNT/2K/XP	-	WinNT/2K/XP	WinNT/2K/XP
Database	Application tags	up to 256	up to 256	up to 512	up to 512	up to 1,500	up to 1,500
Communicatation	Drivers	only 2	only 2	only 2	only 2	3 by default	3 by default

	Product Series or Part Number	AS1500-WD60	AS4000-WS60	AS4000-WR60	AS1500-CD60	AS4000-CD60	WebLink/WebOIT
Туре	S/W scope	Development	Operator Workstation	Operator Workstation	Development for CE Runtime	Development for CE Runtime	CE Runtime
	Authorized version	D	S	R	D	D	R
Overview	Development Tool OS	WinNT/2K/XP	WinNT/2K/XP	-	WinNT/2K/XP	WinNT/2K/XP	-
	Runtime OS	-	WinNT/2K/XP	WinNT/2K/XP	-	-	WinCE
Database	Application tags	up to 1,500	up to 4,000	up to 4,000	up to 1,500	up to 4,000	up to 4,000
Communicatation	Drivers	3 by default	5 by default	5 by default	only 3	up to 3	up to 3

Legend				
Supported	✓			
D	Determined by Development version only			
R	Determined by Runtime version only			
S	Suit version includes Development and Runtime versions			

Advantech Studio

Specifications

Pre-built Servers

Web Server, FTP Server, Telnet Server, Remote Access Server (RAS)

HMI Functions

100+ built-in PLC drivers (up to 3 running simultaneously)

8 simultaneous web clients OPC Client and Server Email (SMTP) Integration

Fully featured dynamic graphics with object library Alarming, Trending, Reporting features Scripting Language with 100+ standard functions

Recipes (ASCII and XML formats)

Remote project management including online editing Multi-level security for use over Intranet and Internet

System Requirements: Development Environment

Microsoft® Windows® XP, 2000, NT 4.0 service pack 4 or higher

- Min. 256 MB of RAM. (512 MB Recommended)
- 100 MB of free hard-disk space for installation
- CD-ROM drive (for installation only)

System Requirements: Runtime Environment

- Windows® CE 4.2
- Min. 64 MB of memory

or

- Microsoft® Windows® 2000/XP/NT 4.0 with Service Pack 4 or higher
- Min. 32 MB of RAM. (64 MB Recommended)
- Web Browser that supports ActiveX objects

Hardware Platforms Supported

Web-enabled Operator Interface Terminal with 5.7" WebOIT-60S QVGA STN Display

WebLink-2050 Web-enabled Gateway with 16-ch Isolated DI/O and AStudio CE Runtime version (4000 tags)

WebLink-2053 Web-enabled Gateway with Dual LAN and AStudio CE Runtime version (4000 tags)

WebLink-2059 Web-enabled Gateway with 4 x RS-232/422/485 ports and AStudio CE Runtime version (4000 tags)

 WebLink-2160 Web-enabled Gateway with PC/104 extension and AStudio CE Runtime version (4000 tags)

Applications

- Remote Utility Management
- Building Automation
- Water and Wastewater Management
- Factory Automation
- Machine Builder

Ordering Information

Suit Version

 AS1500-WS60 AStudio Development Kit Professional Edition for

> Windows® XP/2000/NT (including DEV and RT Editions)

AStudio Workstation Professional Edition for AS4000-WS60

Windows® XP/2000/NT (including DEV and RT Editions)

Development Version

 AS256-WD60 AStudio Developement Kit for Windows® XP/2000/NT

 AS512-WD60 AStudio Developement Kit for Windows® XP/2000/NT

(Asia Only)

 AS1500-WD60 AStudio Developement Kit for Windows® XP/2000/NT

 AS1500-CD60 AStudio Developement Kit for Windows® CE .NET AS4000-CD60

AStudio Workstation Development Kit for Windows®

CE.NET

Runtime Version

 AS256-WR60 AStudio Runtime Edition for Windows® XP/2000/NT

(Asia Only)

 AS512-WR60 AStudio Runtime Edition for Windows® XP/2000/NT

(Asia Only)

 AS1500-WR60 AStudio Runtime Edition for Windows® XP/2000/NT

- AS4000-WR60 AStudio Runtime Edition for Windows® XP/2000/NT

Upgrade Kit

- AS1500-CD60/U Upgraded kit from AS1500-CD51 to AS1500-CD60

 AS1500-WD60/U Upgraded kit from AS1500-WD51 to AS1500-WD60 AS4000-CD60/U Upgraded kit from AS4000-CD51 to AS4000-CD60

AS4000-WS60/U Upgraded kit from AS4000-WS51 to AS4000-WS60

Communication Drivers

Advantech	ADAM-4000, ADAM-5000/485, ADAM-6000			
450 O. b	AEG Compact PLC*, ModCon 984E*, Quantum Family			
AEG Schneider	ModCon 984E* Ethernet Quantum Ethernet Family			
(Modicon Square	MODBUS Plus compatible equipment			
D Telemecanique)	Symax			
	Family PLC2			
All - B - II - @	Family PLC5			
Allen-Bradley®	Family SLC500			
	Family 5000			
Cutler-Hammer®	D50*, D300			
GE-Fanuc®	Series 90, 90/30 CPU 341*			
Mitsubishi®	FX-232AW			
	C-series Rack PCs			
	Sysmac way			
Omron®	Host link units			
	Sysmac C200H*			
	E5CK / E5AF			
Phoenix®	Interbus Compatible			
	S5 (PG port)			
	S5/S7 3964R, S7 (MPI)			
	Profibus DP Slave Compatible			
Siemens®	Profibus DP Master Compatible			
	Profibus FMS Compatible			
	S5-945 PG Port			
	MXT521			
	UT35			
	HR2500E			
	DA100			
Yokogawa®	UT37/UT38			
	UT750, UP750, UT550, UT520, UP550, UT350, UT320,			
	UM350, UM330, UP350			
Madhua Ethawat	YS100			
Modbus Ethernet Modbus	Modbus/TCP			
OPC	RTU/ASCII Server/Client			
	V6.0 supports more than 150 communication drivers for 3rd			

Note: Advantech Studio V6.0 supports more than 150 communication drivers for 3rd party devices from different manufacturers such as Omron®, Allen-Bradley®, Siemens®, and many more.