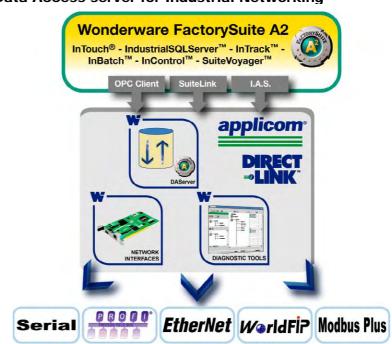


Easy-to-use Woodhead® DAServers offer maximum performance and reliability in Wonderware® FactorySuite® applications.

07 Jan. 05

Woodhead DAServer

Data Access server for Industrial Networking



Industrial Network and Fieldbus (> 40 protocols)

Features

- Available in all applicom[®] and Direct-Link[™] packages
- A broad range of connectivity options
- Jointly tested with Wonderware
- First DAServer from a Wonderware solution provider
- Fully integrated in ArchestrA® Environment
- Network Diagnostic and Test tools included

Supported OS

 Windows 32-bit (XP SP1 / 2003 Server / 2000 SP3)

DAS Technology

DAServer (Data Access Server) is **Wonderware's next-generation I/O server** built on ArchestrA[™] technology. DAServers are designed to provide simultaneous connectivity between Wonderware FactorySuite client applications and industrial devices (PLCs, RTUs, DSCs, flow controllers, loop controllers, scales and other hardware).

For data exchange, DAServer supports not only the **OPC Data Access 2.05** specification (both Client and Server connectivity thanks to ArchestrA[™] architecture), but also **SuiteLink**. **DDE** and **FastDDE** servers.

In addition, the Wonderware DAServer includes a user interface called **ArchestrA**TM **SMC (Management Console)**. Its end-user benefits include simple remote server activation, configuration and operation, and extensive protocol diagnostic troubleshooting.

Woodhead DAServers

The Woodhead DAServer found in applicom[®] and Direct-Link™ software packages, allows Wonderware users access to real time process data from **more than 40 industrial communication protocols** such as Ethernet TCP/IP, Profibus, Serial, Modbus Plus, etc. This in turn enhances communication with industrial automation systems from Allen-Bradley, Siemens, Schneider, GE Fanuc, Omron and many others.

Woodhead DAServers use Direct-Link™ Software Drivers, or applicom® intelligent interface card technology which benefits from an **embedded** processor running real time OS and executing all the management and processing of industrial protocols. Other features of Woodhead technology include: Client/Server access mode, internal database (32 Kbits/32 Kwords) and interface cards available in various form factors (PCI/PCI-universal/CompactPCI and PC/104).

The Woodhead DAServer is included in the Wonderware Device Integration Solutions CD. Woodhead DAServers are the first servers created by a third party to support the next-generation installations built on ArchestrA™ Technology▲



Woodhead DAServer



Connectivity

When you purchase applicom® or Direct-Link™ solutions, the following protocols are included in the package. Depending on the applicom® interface card used, it is possible to run one or more protocols simultaneously through a single DAServer connection.

Line	Manufacturer	Protocol	Product ⁽¹⁾	Access ⁽²⁾	Description
DH+ / DH485	Allen-Bradley	Eth. TCP/IP - PCCC	A	C/S	 CSP for PLC-5 and SLC 500 series PLC-5 or Logix5000 through ControlLogix gateway with DH+ and ControlNet
Eth. TCP/IP - STRP			A	M, C/S	■ DH / DH+ / DH485 industrial networks access (through 1170-KF2 or 1170-KF3
Eth. TCP/IP - STRP	Altus	Eth. TCP/IP - Alnet II	A, D	C/S	For Altus AL200x and Webgate series
Serial - SNP-X	Cegelec / Alstom	Eth. TCP/IP - STRP	A, D	C/S	For Alspa CE80-35 and CE80-75 series
Serial - SNP-X	GE Fanuc	Eth. TCP/IP - STRP	A. D	C/S	■ For Alspa 90-30 and 90-70 series
Eth. TCP/IP - FINS A, D C/S For Sysmac C, CV and CS series					
Eth. TCP/IP - FINS A, D C/S For Sysmac C, CV and CS series	Mitsubishi	Eth.TCP/IP - Melsec	A, D	C/S	For A and Q series
Serial - Sysmac Way					
Profibus EN50170 S7/MPI A, D M For Simatic S7-300 and S7-400 series DP-V0 Class1 & Class 2 A M/S All DP compatible devices DP-V0 Slave only D S All DP Moster compatible devices Eth. TCP/IP - Modbus A, D K/S For all Modbus ASCII compatible devices Serial - Modbus ASCII A, D M/S For all Modbus ASCII compatible devices Serial - Modbus RTU A, D M/S For all Modbus ASCII compatible devices Serial - Modbus RTU A, D M/S For all Modbus ASCII compatible devices Serial - Modbus Plus A C/S For TSX Premium (57), TSX Quantum Modicon 984 and all MBP devices Serial Modbus Plus A C/S For TSX Premium (57), TSX Quantum, Modicon 984 and all MBP devices Serial Modbus Plus A C/S For Premium (75), TSX Quantum, Modicon 984 and all MBP devices Serial Modbus Plus routing (PLC programming) Schneider Electric Eth. TCP/IP - Uni-TE v2 A, D C/S For Premium / Micro (TSX 57/ 37), TSX/PMX PL7-3 (47, 67, 87, 107) via TSX Ethernet - Ethway A C/S For Premium / Micro (TSX 57/ 37), TSX 17, TSX/PMX (47, 67, 87, 107), April WorldFiP - Fipway A C/S Serial - Uni-Telway A C/S For Premium / Micro (TSX 57/ 37), TSX 17, TSX/PMX (47, 67, 87, 107) Serial - Uni-Telway A C/S For Premium / Micro (TSX 57/ 37), TSX 17, TSX/PMX (47, 67, 87, 107) Siemens Industrial Ethernet TCP A, D C/S Siemens Read/Write S messaging for Simatic S5 series Siemens Read/Write S5 messaging for Simatic S5 series Siemens Read/Write S6 messaging for Simatic T1-505 series Siemens Read/Write S7 messaging for Simatic T1-505 series Siemens CAMP and Read/Write mes	Omron				
FDL S5		Serial - Sysmac Way	Α	M	For Omron PLCs
DP-V0 Class1 & Class 2 DP-V0 Slave only D S • All DP compatible devices DP-V0 Slave only	Profibus EN50170	S7/MPI	A, D	M	For Simatic S7-300 and S7-400 series
DP-V0 Slave only D S All DP Master compatible devices		FDL S5		М	For Simatic S5 series
Schneider Electric Eth. TCP/IP - Modbus		DP-V0 Class1 & Class 2	Α	M/S	All DP compatible devices
Serial - Modbus ASCII		DP-V0 Slave only	D	S	All DP Master compatible devices
For all Open Modbus TCP and UDP compatible devices				2 (2	
Serial - Modbus RTU		Eth. TCP/IP - Modbus	A, D	C/S	
Modbus Plus		Serial - Modbus ASCII	A, D	M/S	For all Modbus ASCII compatible devices
Schneider Electric Eth. TCP/IP - Uni-TE v2 A, D C/S For Premium / Micro (TSX 57/ 37), TSX/PMX PL7-3 (47, 67, 87, 107) via TSX		Serial - Modbus RTU	A, D	M/S	For all Modbus/Jbus RTU compatible devices
Ethernet - Ethway A C/S For Premium / Micro (TSX 57/ 37), TSX 17, TSX/PMX (47, 67, 87, 107), April WorldFIP - Fipway A C/S For Premium / Micro (TSX 57/ 37), TSX 17, TSX/PMX (47, 67, 87, 107) Serial - Uni-Telway A, D C/S, M/S For Premium / Micro (TSX 57/ 37), TSX 17, TSX/PMX (47, 67, 87, 107) Siemens Industrial Ethernet TCP A, D C/S Industrial Ethernet ISO A C/S Siemens S7 messaging for S7-200 / 300 / 400 series Siemens CAMP and R/W messaging for Simatic S5 series Siemens CAMP and R/W messaging for Simatic S5 series Siemens Read/Write S5 messaging for Simatic S5 series Siemens CAMP and Read/Write messaging for Simatic TI-505 series Serial - PPI / PPI+ A, D M For Simatic S7-200 series through console port Serial - 3964 / 3964R A M For Simatic S5 PLCs (programming port) Serial - TI-Dir A, D M For Simatic TI-505 PLCs (programming port) Serial - SBus A M For Saïa PCD series Moeller Group Serial - Sucoma A M For Premium / Micro (TSX 57/ 37), TSX 17, TSX/PMX (47, 67, 87, 107) For Premium / Micro (TSX 57/ 37), TSX 17, TSX/PMX (47, 67, 87, 107) For Premium / Micro (TSX 57/ 37), TSX 17, TSX/PMX (47, 67, 87, 107) For Premium / Micro (TSX 57/ 37), TSX 17, TSX/PMX (47, 67, 87, 107) For Premium / Micro (TSX 57/ 37), TSX 17, TSX/PMX (47, 67, 87, 107) For Premium / Micro (TSX 57/ 37), TSX 17, TSX/PMX (47, 67, 87, 107) For Premium / Micro (TSX 57/ 37), TSX 17, TSX/PMX (47, 67, 87, 107) For Simens Camp of TSX 17, TSX/PMX (47, 67, 87, 107) For Simens Camp of TSX 17, TSX/PMX (47, 67, 87, 107) For Simens Camp of TSX 17, TSX/PMX (47, 67, 87, 107) For Simens Camp of TSX 17, TSX/PMX (47, 67, 87, 107) For Simens Camp of TSX 17, TSX/PMX (47, 67, 87, 107) For Simens Camp of TSX 17, TSX/PMX (47, 67, 87, 107) For Simens Camp of TSX 17, TSX/PMX (47, 67, 87, 107) For Simens Camp of TSX 17, TSX/PMX (47, 67, 87, 107) For Simens Camp of TSX 17, TSX/PMX (47, 67, 87, 107) For Simens Camp of TSX 17, TSX/PMX (47, 67, 87, 107) For Simens Camp of TSX 17, TSX/PMX (47, 67, 87, 107) For Simens Camp of TSX 17, TSX/PMX (47, 6		Modbus Plus	Α	C/S	
Ethernet - Ethway A C/S For Premium / Micro (TSX 57/ 37), TSX 17, TSX/PMX (47, 67, 87, 107), April WorldFIP - Fipway A C/S For Premium / Micro (TSX 57/ 37), TSX 17, TSX/PMX (47, 67, 87, 107) Serial - Uni-Telway A, D C/S, M/S For Premium / Micro (TSX 57/ 37), TSX 17, TSX/PMX (47, 67, 87, 107) Siemens Industrial Ethernet TCP A, D C/S Industrial Ethernet ISO A C/S Siemens S7 messaging for S7-200 / 300 / 400 series Siemens CAMP and R/W messaging for Simatic S5 series Siemens CAMP and R/W messaging for Simatic S5 series Siemens Read/Write S5 messaging for Simatic S5 series Siemens CAMP and Read/Write messaging for Simatic TI-505 series Serial - PPI / PPI+ A, D M For Simatic S7-200 series through console port Serial - 3964 / 3964R A M For Simatic S5 PLCs (programming port) Serial - TI-Dir A, D M For Simatic TI-505 PLCs (programming port) Serial - SBus A M For Saïa PCD series Moeller Group Serial - Sucoma A M For Premium / Micro (TSX 57/ 37), TSX 17, TSX/PMX (47, 67, 87, 107) For Premium / Micro (TSX 57/ 37), TSX 17, TSX/PMX (47, 67, 87, 107) For Premium / Micro (TSX 57/ 37), TSX 17, TSX/PMX (47, 67, 87, 107) For Premium / Micro (TSX 57/ 37), TSX 17, TSX/PMX (47, 67, 87, 107) For Premium / Micro (TSX 57/ 37), TSX 17, TSX/PMX (47, 67, 87, 107) For Premium / Micro (TSX 57/ 37), TSX 17, TSX/PMX (47, 67, 87, 107) For Premium / Micro (TSX 57/ 37), TSX 17, TSX/PMX (47, 67, 87, 107) For Simens Camp of TSX 17, TSX/PMX (47, 67, 87, 107) For Simens Camp of TSX 17, TSX/PMX (47, 67, 87, 107) For Simens Camp of TSX 17, TSX/PMX (47, 67, 87, 107) For Simens Camp of TSX 17, TSX/PMX (47, 67, 87, 107) For Simens Camp of TSX 17, TSX/PMX (47, 67, 87, 107) For Simens Camp of TSX 17, TSX/PMX (47, 67, 87, 107) For Simens Camp of TSX 17, TSX/PMX (47, 67, 87, 107) For Simens Camp of TSX 17, TSX/PMX (47, 67, 87, 107) For Simens Camp of TSX 17, TSX/PMX (47, 67, 87, 107) For Simens Camp of TSX 17, TSX/PMX (47, 67, 87, 107) For Simens Camp of TSX 17, TSX/PMX (47, 67, 87, 107) For Simens Camp of TSX 17, TSX/PMX (47, 6		Fth TCP/IP - Uni-TF v2	ΔD	C/S	For Premium / Micro (TSX 57/ 37) TSX/PMX PL7-3 (47, 67, 87, 107) via TSX 57
WorldFIP - Fipway					
Serial - Uni-Telway					
Siemens Read/Write S5 messaging for Simatic S5 series Siemens CAMP and R/W messaging for Simatic TI-505 series Siemens CAMP and R/W messaging for Simatic TI-505 series Siemens S7 messaging for S7-300 / 400 series Siemens Read/Write S5 messaging for Simatic S5 series Siemens CAMP and Read/Write messaging for Simatic TI-505 series Siemens CAMP and Read/Write messaging for Simatic TI-505 series Siemens CAMP and Read/Write messaging for Simatic TI-505 series Siemens CAMP and Read/Write messaging for Simatic TI-505 series Siemens CAMP and Read/Write messaging for Simatic TI-505 series Siemens CAMP and Read/Write messaging for Simatic TI-505 series Siemens CAMP and Read/Write messaging for Simatic TI-505 series Siemens CAMP and Read/Write messaging for Simatic TI-505 series Siemens CAMP and Read/Write messaging for Simatic TI-505 series Siemens CAMP and Read/Write messaging for Simatic TI-505 series Siemens CAMP and Read/Write messaging for Simatic TI-505 series Siemens CAMP and Read/Write messaging for Simatic TI-505 series Siemens CAMP and Read/Write messaging for Simatic TI-505 series Siemens CAMP and Read/Write messaging for Simatic TI-505 series Siemens CAMP and Read/Write messaging for Simatic TI-505 series Siemens CAMP and Read/Write messaging for Simatic TI-505 series Siemens CAMP and Read/Write messaging for Simatic TI-505 series Siemens CAMP and Read/Write messaging for Simatic TI-505 series Siemens Read/Write messaging for Simatic TI-505 series Siemens CAMP and Read/Write messaging for Simatic TI-505 series Siemens Read/Write messaging for Simatic TI-505 series Siemens CAMP and Read/Write messaging for Simatic TI-505 series Siemens Read/Write Messaging for Siemens Read/Write Messaging for Siemens Read/Write Messaging for Siemens Read/Write Messaging for Siemens Read/Write Messaging f					
Serial - PPI / PPI+ A, D M For Simatic S7-200 series through console port Serial - 3964 / 3964R A M Point-to-point protocol with Siemens RK512 (Simatic S7 or S5 series) Serial - AS511 A, D M For Simatic S5 PLCs (programming port) Serial - TI-Dir A, D M For Simatic TI-505 PLCs (programming port) Saïa Burgess Serial - SBus A M For Saïa PCD series Moeller Group Serial - Sucoma A M For PS32 and PS316 series (programming port)	Siemens	Industrial Ethernet TCP	A, D	C/S	 Siemens Read/Write S5 messaging for Simatic S5 series
Serial - 3964 / 3964R A M Point-to-point protocol with Siemens RK512 (Simatic S7 or S5 series) Serial - AS511 A, D M For Simatic S5 PLCs (programming port) Serial - TI-Dir A, D M For Simatic TI-505 PLCs (programming port) Saïa Burgess Serial - SBus A M For Saïa PCD series Moeller Group Serial - Sucoma A M For PS32 and PS316 series (programming port)		Industrial Ethernet ISO	Α	C/S	Siemens Read/Write S5 messaging for Simatic S5 series
Serial - AS511 A, D M • For Simatic S5 PLCs (programming port) Serial - TI-Dir A, D M • For Simatic TI-505 PLCs (programming port) Saïa Burgess Serial - SBus A M • For Saïa PCD series Moeller Group Serial - Sucoma A M • For PS32 and PS316 series (programming port)		Serial - PPI / PPI+	A, D	M	
Serial - TI-Dir A, D M For Simatic TI-505 PLCs (programming port) Saïa Burgess Serial - SBus A M For Saïa PCD series Moeller Group Serial - Sucoma A M For PS32 and PS316 series (programming port)			Α	M	
Saïa Burgess Serial - SBus A M For Saïa PCD series Moeller Group Serial - Sucoma A M For PS32 and PS316 series (programming port)			A, D	M	1 0 01 7
Moeller Group Serial - Sucoma A M For PS32 and PS316 series (programming port)		Serial - TI-Dir	A, D	M	For Simatic TI-505 PLCs (programming port)
	Saïa Burgess	Serial - SBus	Α	M	■ For Saïa PCD series
	Moeller Group	Serial - Sucoma	Α	M	For PS32 and PS316 series (programming port)
Elsag Bailey Serial - DataLink A M For DCI regulator from Fisher&Porter, series 2000, 5000 and Supervisor	Elsag Bailey	Serial - DataLink			For DCI regulator from Fisher&Porter, series 2000, 5000 and Supervisor

(1) - A: applicom[®] package / D: Direct-Link[™] package

(2) - M: Master - S: Slave - M/S: Master/Slave - C/S: Client/Server

Also available: Woodhead FastDDE and SuiteLink data servers.



To contact us: www.woodhead.com

Europe: France, +33 2 32 96 04 20 - Germany, +49 711 782 3740 - Italy, +39 010 59 30 77 -

United Kingdom, +44 1495 356300

North America: Canada, +1 519 725 5136 - USA, +1 800 225 7724

Asia: China, +86 21 50328080 - Singapore, +65 261 6533 - Japan, +81 3 5791 4621

Empowering the Industrial Infrastructure

owners. © 2005 Woodhead