

Rockwell Software
FactoryTalk®

Product Catalog List



November 2007

ALLEN-BRADLEY • ROCKWELL SOFTWARE

**Rockwell
Automation**

General Product Information

All Rockwell Software products are designed to run on IBM and compatible personal computers unless otherwise specified.

For technical support and products updates, Rockwell Automation offers TechConnect support programs that are scalable for your business requirements. Service levels range from electronic to priority response with 24x7 uplift options. Online support resources (including reset activation codes) are available at <http://www.rockwellautomation.com/support>. For more information or to order support, contact your local Rockwell Automation distributor.

Shipping & Handling

A standard \$25 shipping and handling fee will be added to all new product orders shipped within the continental U.S.

All orders will be shipped via Federal Express Two-day service unless otherwise specified. If Priority shipping is requested, it will be reflected in higher shipping cost.

Additional shipping and handling charges will be applied where appropriate.

PLEASE NOTE: Catalog numbers in this document have been updated to reflect price increases from August 28, 2007.

Standard Quantity Discounts

Quantity discounts are NO LONGER AVAILABLE.

Discount Schedules for Rockwell Software Products

All discount schedules have changed. (See page 6 for the migration table.)

Product Returns

If it should be necessary to return or exchange items, please contact your Rockwell Automation Distributor or Sales Office. All prices are in U.S. dollars and are subject to change without prior notice.

Orders must be placed through your local Rockwell Automation Sales Office or Rockwell Automation Distributor.

This booklet is for reference only and if there is a discrepancy between this and what is in Passport, please use the information from Passport.

Contents

Branding – Rockwell Software and FactoryTalk	6
Discount Schedule Table	6
FactoryTalk® Services Platform Adoption Table	7
Design & Configuration	9
Arena®	9
RSLadder™	9
RSLogix® Classic / RSLogix® Enterprise	10
RSLogix™ Architect	10
RSLogix™ 5	10
RSLogix™ 500	11
RSLogix™ 5000	12
RSLogix™ Bundles	13
RSNetWorx™	14
Communication Bundles	15
RSTune® and RSLoop Optimizer™	15
RSFieldbus™ Configuration Software	15
Production Management	17
FactoryTalk® Batch	17
FactoryTalk Batch Servers	17
RSBizWare™ BatchCampaign™	17
FactoryTalk® Historian Classic for Batch*	18
FactoryTalk® ProductionCentre	18
FactoryTalk® ProductionCentre	18
FactoryTalk® ProductionCentre Applications	18
FactoryTalk® ProductionCentre Data Management	19
FactoryTalk® ProductionCentre Reporting and Analytics	19
FactoryTalk® Scheduler	19
FactoryTalk® Scheduler Professional Edition	19
FactoryTalk® Scheduler Viewer	19
FactoryTalk® Scheduler Standard Edition	19

Data Management	21
FactoryTalk® Gateway	21
FactoryTalk® Historian Site Edition	21
FactoryTalk® Historian Site Edition Servers	22
FactoryTalk® Historian Client Tools	22
Third-Party Historian Interfaces	22
FactoryTalk® Historian Classic	23
FactoryTalk® Historian Classic Server	24
FactoryTalk® Historian Classic Authoring Client	24
FactoryTalk® Metrics/FactoryTalk® Historian Classic Runtime Client Licenses	24
FactoryTalk® Integrator	25
FactoryTalk® Transaction Manager	25
FactoryTalk® Transaction Manager Professional Version	26
FactoryTalk® Transaction Manager Standard Version	26
FactoryTalk® Transaction Manager Connectors & Gateways	26
Quality & Compliance	27
Corrective Action/Preventive Action (CAPA)	27
RSBizWare™ eProcedure®	27
Asset Management	29
FactoryTalk® AssetCentre	29
RSMACC™ Server and Client	30
RSMACC™ Enterprise Online Condition Monitor	30
Emonitor®	30
Emonitor® - Asset Health Module	31
Emonitor® Web Client	31
Fieldcare Hart	31
RSEnergyMetrix®	32
RSPower™32	32
RSPower™Plus	33
Performance & Visibility	35
FactoryTalk® Metrics LE	35
FactoryTalk® Metrics LE Servers	35
FactoryTalk® Metrics LE Authoring Clients	36

FactoryTalk® Metrics	36
FactoryTalk® Metrics Server	36
FactoryTalk® Metrics Authoring Client	36
FactoryTalk® Metrics / FactoryTalk® Historian Classic Runtime Clients.....	37
FactoryTalk® Portal	37
FactoryTalk® Machine Edition (ME)	38
FactoryTalk® View Machine Edition Station Runtime	38
FactoryTalk® View Studio	38
FactoryTalk® View Site Edition (SE)	38
FactoryTalk® View Site Edition Server	38
FactoryTalk® View Site Edition Client	39
FactoryTalk® View Site Edition Station	39
KEPServer Enterprise	39
RSView®32	40
RSView®32 Messenger Pro	41
RSView®32 Active Display System	41
RSView®32 WebServer	41

Branding – Rockwell Software and FactoryTalk

Current Product Name	New Product Name	Edition	Production Discipline
RSLogix™ 5000	TBD		Design & Configuration
RSLogix™ 5 / RSLogix™ 500	RSLogix™ 5 / RSLogix™ 500		Design & Configuration
RSLinx®	RSLinx®		Design & Configuration
RSLogix™ Architect	TBD		Design & Configuration
RSNetWorx™	TBD		Design & Configuration
RSLogix™ Emulate	TBD		Design & Configuration
Arena®	TBD		Design & Configuration
RSBizWare™ Historian <i>New</i>	FactoryTalk® Historian Classic FactoryTalk® Historian SE		Data Management
RSOPC™ Gateway™ <i>New</i>	FactoryTalk® Gateway FactoryTalk® Integrator		Data Management
RSSql™	FactoryTalk® Transaction Manager		Data Management
RSBizWare™ PlantMetrics™	FactoryTalk® Metrics		Performance & Visibility
RSView® Machine Edition	FactoryTalk® View	Machine Edition	Performance & Visibility
RSView® Supervisory Edition	FactoryTalk® View	Site Edition	Performance & Visibility
RSView® Studio	FactoryTalk® View	Studio Edition	Performance & Visibility
<i>New</i>	FactoryTalk® Portal		Performance & Visibility
RSView®32	RSView®32		Performance & Visibility
RSMACC™ Change Management	FactoryTalk® AssetCentre		Asset Management
RSBizWare™ Batch	FactoryTalk® Batch		Production Management
RSBizWare™ Scheduler®	FactoryTalk® Scheduler		Production Management
RSAdvantage™	FactoryTalk® ProductionCentre		Production Management
Propack Data™ PMX	RS PMX™ MES		Production Management
Propack Data™ PMX CTM	RS PMX™ CTM		Quality & Compliance
FactoryTalk® Automation Platform	FactoryTalk® Services Platform		FactoryTalk® Services Platform
	FactoryTalk® Live Data		FactoryTalk® Services Platform
RSAssetSecurity™	FactoryTalk® Security		FactoryTalk® Services Platform
	FactoryTalk® Audit		FactoryTalk® Services Platform
	FactoryTalk® Directory		FactoryTalk® Services Platform
	FactoryTalk® Diagnostics		FactoryTalk® Services Platform
	FactoryTalk® Alarms and Events		FactoryTalk® Services Platform
	FactoryTalk® High Availability		FactoryTalk® Services Platform

Discount Schedule Table

Previous D/S Code	New D/S Code
SA	E5, E3
SP	D7, E3
PG	E2, E3
NT	C7



FactoryTalk® Services Platform Adoption Table

FactoryTalk Services Platform							
	Activation	Directory	Security	Diagnostics	Audit	Live Data	Alarms & Events
 FactoryTalk AssetCentre	✓	✓	✓	✓	✓		
 FactoryTalk Batch	✓	✓	✓	✓	✓	✓	
 FactoryTalk Scheduler	✓	✓	✓				
 FactoryTalk ProductionCentre		✓	✓			✓	
 FactoryTalk Gateway	✓	✓	✓	✓	✓	✓	
 FactoryTalk Historian SE	✓	✓	✓	✓	✓	✓	
 FactoryTalk Historian Classic	✓	✓	✓	✓	✓	✓	
 FactoryTalk Transaction Manager	✓	✓	✓	✓	✓	✓	
 FactoryTalk Metrics	✓	✓	✓	✓	✓	✓	
 FactoryTalk Portal		✓	✓				
 FactoryTalk View ME	✓	✓	✓	✓	✓	✓	
 FactoryTalk View SE	✓	✓	✓	✓	✓	✓	✓
 RSView32	✓	✓		✓		✓	
 Arena	✓						
 RSLinx Classic	✓	✓	✓	✓		✓	
 RSLinx Enterprise	✓	✓	✓	✓		✓	
 RSLogix 5	✓	✓	✓	✓	✓		
 RSLogix 500	✓	✓	✓	✓	✓		
 RSLogix 5000	✓	✓	✓	✓	✓		✓
 RSNetWorx	✓			✓			
 RSLogix Architect	✓			✓	✓		



Design & Configuration

Design & Configuration

Arena®

Arena simulation software is not sold directly by the Rockwell Automation sales channel. For inquiries or ordering information, please contact Arena sales at (1) 724-741-4000.

Catalog Number	Description
9502AR3DPENE	Arena 3DPlayer (Node-locked)
9502AR3DPENF	Arena 3DPlayer (Concurrent)
9502ARBEENE	Arena Basic Edition (Node-locked)
9502ARCCENE	Arena Contact Center (Node-locked)
9502ARCCENF	Arena Contact Center (Concurrent)
9502ARCCTENE	Arena Contact Center Template (Node-locked)
9502ARCCTENF	Arena Contact Center Template (Concurrent)
9502ARESENE	Arena Enterprise Suite (Node-locked)
9502ARESENF	Arena Enterprise Suite (Concurrent)
9502ARES1TENF	1-Yr Lease Enterprise Suite 10 User (Concurrent)
9502ARES30TENF	30-Day Rental Enterprise Suite 1 User (Concurrent)
9502ARFAENE	Arena Factory Analyzer (Node-locked)
9502ARFAENF	Arena Factory Analyzer (Concurrent)
9502ARFA1TENF	1-Yr Lease Factory Analyzer 10 User (Concurrent)
9502ARPEENE	Arena Professional Edition (Node-locked)
9502ARPEENF	Arena Professional Edition (Concurrent)
9502ARPE1TENF	1-Yr Lease Professional Edition 10 User (Concurrent)
9502ARPEDLENF	Arena Professional Edition Educational Lab Package (Concurrent)
9502ARPEDRENE	Arena Professional Edition Research Package (Node-locked)
9502AROPTQENE	Arena OptQuest (Node-locked)
9502ARPTENE	Arena Packaging Template (Node-locked)
9502ARPTENF	Arena Packaging Template (Concurrent)
9502ARRN1ENE	Arena Runtime (Single)
9502ARRNMENF	Arena Runtime (Multiple)
9502ARRTENE	Arena RealTime (Node-locked)
9502ARRTENF	Arena RealTime (Concurrent)

RSLadder™

Requires the use of Microsoft® Visual Basic (Version 4.0 or later) or other ActiveX® Control container.

Catalog Number	Description
9324-RL5LDRENE	RSLadder 5 Includes: RSLadder 5 (ActiveX control for monitoring PLC5 applications) and RSLinx Lite communication drivers*
9324-RL0LDRENE	RSLadder 500 Includes: RSLadder 500 (ActiveX control for monitoring SLC 500 and MicroLogix applications) and RSLinx Lite communication drivers

Design & Configuration

RSLinx® Classic / RSLinx® Enterprise

RSLinx Classic is used for connecting RSLogix and RSNetWorx products to Rockwell Automation Networks and Devices. RSLinx Classic is also an OPC server that allows open data collection connectivity to RSView32 and to third-party applications.

RSLinx Enterprise provides unparalleled connectivity between FactoryTalk products and Rockwell Automation networks and controllers. RSLinx Enterprise is optimized for Logix 5000 controllers. RSLinx Enterprise is the data server for FactoryTalk View SE, FactoryTalk View ME, FactoryTalk Transaction Manager, FactoryTalk Historian and FactoryTalk Metrics applications. It also provides connectivity for FactoryTalk Alarms and Events and PanelView Plus and VersaView hardware platforms.

Note that RSLinx Classic Professional (9355-WABENE) has been replaced with RSLinx Classic Gateway (9355-WABGWENE)

Catalog Number	Description
9355-RSLETENE	RSLinx Enterprise
9355-WABSNENE	RSLinx Classic Single Node
9355-WABOEMENE	RSLinx Classic OEM, CD
9355-WABGWENE	RSLinx Classic Gateway, CD

RSLogix™ Architect

RSLogix Architect software gives you a single place to manage all RSLogix5000™-based controller configurations. Simple to use, it helps you efficiently manage controller configuration files, network configurations, and produced & consumed tag relationships.

Catalog Number	Description
9326-LGXARCHENE	RSLogix Architect
9324-RLD700NXENE	RSLogix 5000 Professional Edition (RSLogix Architect comes standard with RSLogix 5000 Pro)

RSLogix™ 5

Catalog Number	Description
9324-RL5700NXENE	RSLogix 5 Professional Edition Offline/Online Programming Includes: <ul style="list-style-type: none">• RSLogix 5 Professional Edition (with Microsoft VBA)• 9357-CNETL3 (RSNetWorx for ControlNet)• 9357-DNETL3 (RSNetWorx for DeviceNet)• 9357-ENETL3 (RSNetWorx for EtherNet/IP)• 9310-WE5200E (RSLogix Emulate 5)• RSLinx Lite communication drivers
9324-RL5300ENE	RSLogix 5 Standard Edition Offline/Online Programming Includes: <ul style="list-style-type: none">• RSLogix 5 Standard Edition• RSLinx Lite communication drivers
9310-WE5200E	RSLogix Emulate 5 PLC-5 Processor Emulation Includes: RSLinx Lite communication drivers

9324-RL5350ENE	RSLogix 5 / RSLogix Emulate 5 Bundle Includes: <ul style="list-style-type: none">• 9324-RL5300ENE (RSLogix 5 Standard)• 9310-WE5200E (RSLogix Emulate 5)• RSLinx Lite communication drivers
9324-RL5300ENF	RSLogix 5 Standard Concurrent (English) Includes: RSLogix 5 Standard Edition and RSLinx Lite communication drivers

RSLogix™ 500

Catalog Number	Description
9324-RL0700NXENE	RSLogix 500 Professional Edition Offline/Online Programming Includes: <ul style="list-style-type: none">• RSLogix 500 Professional Edition (with Microsoft VBA)• 9357-CNETL3 (RSNetWorx for ControlNet)• 9357-DNETL3 (RSNetWorx for DeviceNet)• 9357-DNETL3 (RSNetWorx for DeviceNet)• 9357-ENETL3 (RSNetWorx for EtherNet/IP)• 9310-WE0200E (RSLogix Emulate 500)• RSLinx Lite communication drivers
9324-RL0300ENE	RSLogix 500 Standard Offline/Online Programming Includes: RSLogix 500 Standard Edition and RSLinx Lite communication drivers
9324-RL0100ENE	RSLogix 500 Starter Offline/Online Programming Includes: RSLogix 500 Starter Edition and RSLinx Lite communication drivers
9310-WE0200E	RSLogix Emulate 500™ SLC 500 Processor Emulation Includes: RSLinx Lite communication drivers
9324-RL0350ENE	RSLogix 500 / RSLogix Emulate 500 Bundle Includes: <ul style="list-style-type: none">• 9324-RL0300ENE (RSLogix 500 Standard Edition)• 9310-WE0200E (RSLogix Emulate 500)• RSLinx Lite communication drivers
9324-RL0300NXENE	RSLogix 500 / RSNetWorx for ControlNet and DeviceNet Bundle Includes: <ul style="list-style-type: none">• 9324-RL0300ENE (RSLogix 500 Standard Edition)• 9357-CNETL3 (RSNetWorx for ControlNet)• 9357-DNETL3 (RSNetWorx for DeviceNet)• RSLinx Lite communication drivers
9324-RL0300ENF	RSLogix 500 Standard Concurrent Includes: RSLogix 500 Standard Concurrent and RSLinx Lite communication drivers
9324-RL0100ENF	RSLogix 500 Starter Concurrent Includes: RSLogix 500 Starter Edition and RSLinx Lite communication drivers

Design & Configuration

RSLogix™ 5000

Catalog Number	Description
9324-RD700NXENE	RSLogix 5000 Professional Edition Includes: <ul style="list-style-type: none">• RSLogix 5000 Professional Edition• 9355 - WABOEMENE (RSLinx Classic OEM)• 9357-CNETL3 (RSNetWorx for ControlNet)• 9357-DNETL3 (RSNetWorx for DeviceNet)• 9357-ENETL3 (RSNetWorx for EtherNet/IP)• 9324-RLDMLPE (RSLogix 5000 Multi-Language Pack option (FBD, SFC, & ST))• 9324-RLDGLXE (RSLogix 5000 GuardLogix Safety Editor)• 9323-ATUNEENE (RSLogix 5000 PIDE Autotune)• 9310-WED200ENE (RSLogix Emulate 5000)• 9324-RLDPM (RSLogix 5000 PhaseManager)• 9326-LGXARCHENE (RSLogix Architect)
9324-RD300ENE	RSLogix 5000 Standard Offline/Online Programming
9324-RD300NXENE	Includes: RSLogix 5000 Standard Edition and RSLinx Lite communication drivers RSLogix 5000 / RSNetWorx for ControlNet, DeviceNet and EtherNet/IP Bundle Includes: <ul style="list-style-type: none">• 9324-RLD300ENE (RSLogix 5000 Standard Edition)• 9357-CNETL3 (RSNetWorx for ControlNet)• 9357-DNETL3 (RSNetWorx for DeviceNet)• 9357-ENETL3 (RSNetWorx for EtherNet/IP)• RSLinx Lite communication drivers
9324-RD600ENE	RSLogix 5000 Full Edition Includes: <ul style="list-style-type: none">• 9324-RLD300ENE (RSLogix 5000 Standard Edition)• 9324-RLDMLPE (RSLogix 5000 Multi-Language Pack option – which consist of FBD, SFC, & ST)• 9324-RLDPM (RSLogix 5000 PhaseManager)• 9324-RLDGLXE (RSLogix 5000 GuardLogix Safety Editor)• RSLinx Lite communication drivers• 9323-ATUNEENE (RSLogix 5000 PIDE Autotune)
9324-RD600ENF	RSLogix 5000 Full Edition Concurrent Includes: <ul style="list-style-type: none">• 9324-RLD300ENF (RSLogix 5000 Standard Edition)• 9324-RLDMLPE (RSLogix 5000 Multi-Language Pack option - which consist of FBD, SFC, & ST)• 9324-RLDGLXE (RSLogix 5000 GuardLogix Safety Editor)• 9324-RLDPM (RSLogix 5000 PhaseManager)• RSLinx Lite communication drivers• 9323-ATUNEENE (RSLogix 5000 PIDE Autotune)
9324-RD200ENE	RSLogix 5000 Mini Includes: RSLogix 5000 Mini Edition and RSLinx Lite communication drivers
9324-RD000ENE	RSLogix 5000 Service Edition <ul style="list-style-type: none">• RSLinx Lite communication drivers• Only supports controllers at v12 or above

9324-RLD250ENE	RSLogix 5000 Lite Edition Includes: <ul style="list-style-type: none">• 9324-RLD200ENE (RSLogix 5000 Mini Edition)• 9324-RLDMLPE (RSLogix 5000 Multi-Language Pack option (FBD, SFC, & ST))• RSLinx Lite communication drivers
9324-RLDFBDENE	RSLogix 5000 FBD Editor Option (Function Block Diagram Editor)
9324-RLDSFCE	RSLOGIX 5000 Sequential Function Chart Option
9324-RLDSTXE	RSLOGIX 5000 Structured Text Option
9324-RLDFZYENE	RSLOGIX 5000 Fuzzy Designer Option
9324-RLDGLXE	RSLOGIX 5000 GuardLogix Safety Editor
9324-RLDMLPE	RSLogix 5000 Multi-Language Pack Option (FBD, SFC, ST) Includes: <ul style="list-style-type: none">• 9324-RLDFBDENE (Function Block Diagram Editor Option)• 9324-RLDSFCE (RSLogix 5000 Sequential Function Chart Option)• 9324-RLDSTXE (RSLogix 5000 Structured Text Option)
9323-ATUNEENE	Loop Tuner for Logix5000 PIDE Function Block
9310-WED200ENE	RSLogix Emulate 5000™ Processor Emulation – Node Locked
9310-WED200ENF	RSLogix Emulate 5000™ Processor Emulation – Concurrent

RSLogix™ Bundles

Catalog Number	Description
9324-RL5300NXENE	RSLogix5 w/ RSNetWorx for ControlNet, DeviceNet, EtherNet/IP Bundle Includes: <ul style="list-style-type: none">• 9324-RL5300ENE RSLogix 5• 9357-CNETL3 (RSNetWorx for ControlNet)• 9357-DNETL3 (RSNetWorx for DeviceNet)• 9357-ENETL3 (RSNetWorx for EtherNet/IP)• RSLinx Lite communication drivers
9324-RLC300ENE	RSLogix 5 / 500 Standard Programming Bundle, CD Includes: <ul style="list-style-type: none">• 9324-RL5300ENE (RSLogix 5 Standard Edition)• 9324-RL0300ENE (RSLogix 500 Standard Edition)• RSLinx Lite communication drivers
9324-RLC300ENF	RSLogix 5 / 500 Standard Programming Bundle, CD Concurrent Includes: <ul style="list-style-type: none">• 9324-RL5300ENF (RSLogix 5 Standard Edition)• 9324-RL0300ENF (RSLogix 500 Standard Edition)• RSLinx Lite communication drivers
9324-RLC700NXENE	RSLogix 5 / RSLogix 500 Professional Programming Bundle, CD Includes: <ul style="list-style-type: none">• 9324-RL5700NXENE (RSLogix 5 Professional Edition)• 9324-RL0700NXENE (RSLogix 500 Professional Edition)• 9357-CNETL3 (RSNetWorx for ControlNet)• 9357-DNETL3 (RSNetWorx for DeviceNet)• 9357-ENETL3 (RSNetWorx for EtherNet/IP)• 9310-WE5200E (RSLogix Emulate 5)• 9310-WE0200E (RSLogix Emulate 500)• RSLinx Lite communication drive

Design & Configuration

9324-RLT300ENE	RSLogix 5 / 500 / 5000 w/RSNetWorx for Cnet, Dnet & Enet Includes: <ul style="list-style-type: none">• 9324-RL5300ENE (RSLogix 5 Standard Edition)• 9324-RL0300ENE (RSLogix 500 Standard Edition)• 9324-RD300ENE (RSLogix 5000 Standard Edition)• 9357-CNETL3 (RSNetWorx for ControlNet)• 9357-DNETL3 (RSNetWorx for DeviceNet)• 9357-ENETL (RSNetWorx for EtherNet/IP)• RSLinx Lite communication drive
9324-RLC350ENE	RSLogix 5 / RSLogix 500 / RSLogix Emulate 5 /RSLogix Emulate 500 Bundle, CD Includes: <ul style="list-style-type: none">• 9324-RL5300ENE (RSLogix 5 Standard Edition)• 9324-RL0300ENE (RSLogix 500 Standard Edition)• 9310-WE5200E (RSLogix Emulate 5)• 9310-WE0200E (RSLogix Emulate 500)• RSLinx Lite communication drivers
9324-RL5300NXENE	RSLogix5 / RSNetWorx for ControlNet and DeviceNet Bundle Includes: <ul style="list-style-type: none">• 9324-RL5300ENE (RSLogix 5 Standard Edition)• 9357-CNETL3 (RSNetWorx for ControlNet)• 9357-DNETL3 (RSNetWorx for DeviceNet)• RSLinx Lite communication drivers
9324-RL0300NXENE	RSLogix 500 / RSNetWorx for ControlNet, DeviceNet & EtherNet/IP Bundle Includes: <ul style="list-style-type: none">• 9324-RL0300ENE (RSLogix 500 Standard Edition)• 9357-CNETL3 (RSNetWorx for ControlNet)• 9357-DNETL3 (RSNetWorx for DeviceNet)• 9357-ENETL3 (RSNetWorx for EtherNet/IP)• RSLinx Lite communication drivers

RSNetWorx™

Catalog Number	Description
9357-DNETL3	RSNetWorx for DeviceNet
9357-CNETL3	RSNetWorx for ControlNet
9357-ENETL3	RSNetWorx for EtherNet/IP
9357-ANETL3	RSNetWorx for ControlNet, DeviceNet, and EtherNet/IP

Communication Bundles

Catalog Number	Description
9324-RL5300NXENE	RSLogix5 / RSNetWorx for ControlNet and DeviceNet Bundle Includes: <ul style="list-style-type: none">• 9324-RL5300ENE RSLogix 5• 9357-CNETL3 RSNetWorx for ControlNet• 9357-DNETL3 RSNetWorx for DeviceNet• RSLinx Lite communication drivers
9324-RLD300NXENE	RSLogix 5000 / RSNetWorx for EtherNet/IP, ControlNet and DeviceNet Bundle Includes: <ul style="list-style-type: none">• 9324-RLD300ENE RSLogix 5000• 9357-ENETL3 (RSNetWorx for EtherNet/IP)• 9357-CNETL3 RSNetWorx for ControlNet• 9357-DNETL3 RSNetWorx for DeviceNet• RSLinx Lite communication drivers
9324-RL0300NXENE	RSLogix 500 / RSNetWorx for ControlNet Bundle Includes: <ul style="list-style-type: none">• 9324-RL0300ENE RSLogix 500• 9357-CNETL3 RSNetWorx for ControlNet• RSLinx Lite communication drivers

RSTune® and RSLoop Optimizer™

Loop Tuning software for the Micrologix, SLC 500, PLC-5, Control Logix families of processors. Note: Process Logix requires RSLoop Optimizer and the PIDE autotuner works with Control Logix function block environment.

Catalog Number	Description
9323-1003ENE	RSTune Standard Edition
9323-TRL1303ENE	RSTune/RSLinx Bundle
	Includes: 9323-1003ENE RSTune and 9355-WABENE RSLinx
9323-LOOP01ENE	RSLoop Optimizer
9323-ATUNEENE	Loop Tuner for Logix5000 PIDE Function Block

RSFieldbus™ Configuration Software

Catalog Number	Description
9308-RSFB64ENE	RSFieldbus 64 FB Base Configuration Software
9308-RSFB256ENE	RSFieldbus 256 FB Base Configuration Software
9308-RSFB1024ENE	RSFieldbus 1024 FB Base Configuration Software

Design & Configuration



Production Management

Production Management

FactoryTalk® Batch

FactoryTalk® Batch enables you to develop batch control systems by supporting flexible production capability, equipment-independent recipes, batch-independent coordination control, and an organized control methodology. Using common terminology as defined by the world-wide batch community, FactoryTalk Batch helps standardize company procedures and speed up product and process development and deployment.

FactoryTalk Batch now includes MaterialTrack and eProcedure although eProcedure may still be ordered as a stand alone unit.

FactoryTalk® Batch server recommendations:

- 2 GHz Intel® Pentium® processor
- 2 GB RAM
- 40 GB available hard disk space
- Windows Server 2003 R2, Standard Edition
- Microsoft Internet Explorer 6.0, Service Pack 1
- 100 Megabit or faster Ethernet card, network cable; concentrator if using twisted pair wiring; TCP/IP protocol
- Microsoft SQL Server 2005, Service Pack 3. Required if storing recipes in RDB format or utilizing MaterialTrack. (SQL Server is no longer included with FactoryTalk Batch or eProcedure catalog numbers.)

FactoryTalk Batch Servers

Catalog Number	Description
9358-FTB01ENE	FactoryTalk Batch – 1 Unit
9358-FTB03ENE	FactoryTalk Batch – 3 Units
9358-FTB10ENE	FactoryTalk Batch – 10 Units
9358-FTB30ENE	FactoryTalk Batch – 30 Units
9358-FTB60ENE	FactoryTalk Batch – 60 Units
9358-FTBKY01ENE	FactoryTalk Batch Back-up Key – 1 Unit
9358-FTBKY03ENE	FactoryTalk Batch Back-up Key – 3 Units
9358-FTBKY10ENE	FactoryTalk Batch Back-up Key – 10 Units
9358-FTBKY30ENE	FactoryTalk Batch Back-up Key – 30 Units
9358-FTBKY60ENE	FactoryTalk Batch Back-up Key – 60 Units

RSBizWare™ BatchCampaign™

RSBizWare BatchCampaign includes a license for Microsoft SQL Server 2005 Standard Edition and one SQL Server Client Access License (CAL).

Catalog Number	Description
9358-BCMPN01ENE	RSBizWare BatchCampaign

Production Management

FactoryTalk® Historian Classic for Batch*

Catalog Number	Description
9358-BHIST01ENE	FactoryTalk Historian Classic for Batch, 3 Units
9358-BHIST02ENE	FactoryTalk Historian Classic for Batch, 1 Batch Server
9358-BHIST03ENE	FactoryTalk Historian Classic for Batch, 1-3 Batch Server

*NOTES

FactoryTalk Historian Classic for Batch includes the following:

- 1) FactoryTalk Historian Classic tag license
 - a) 9358-BHIST01ENE 150 tags
 - b) 9358-BHIST02ENE 300 tags
 - c) 9358-BHIST03ENE 1500 tags
- 2) License for Microsoft SQL Server 2005 Standard Edition
- 3) License for one (1) FactoryTalk Historian Classic Authoring Client, which includes a SQL Server Client Access License (CAL)
- 4) Batch Archiver license for Units or Batch server size purchased

FactoryTalk® ProductionCentre

FactoryTalk® ProductionCentre offers a unique solution set that integrates quality management and business analytics with paperless shop floor and repair execution. This integrated solution improves operational efficiencies while ensuring regulatory compliance and the highest levels of quality. Every order requires the FactoryTalk ProductionCentre server, 9505-RSADVMES.

FactoryTalk® ProductionCentre

Catalog Number	Description
9505-RSADVMES	FactoryTalk ProductionCentre Server <i>This catalog number is required for all FactoryTalk ProductionCentre orders.</i>
9505-RSADVCL	FactoryTalk ProductionCentre User License (Concurrent)
9505-RSADVCLCCH	FactoryTalk ProductionCentre CAPA & Complaint Handling – Stand-alone FactoryTalk®

FactoryTalk® ProductionCentre Applications

Catalog Number	Description
9505-RSADVSQ	FactoryTalk ProductionCentre Shop Operations & Quality
9505-RSADVSM	FactoryTalk ProductionCentre Supplier Management
9505-RSADVCCH	FactoryTalk ProductionCentre CAPA & Complaint Handling
9505-RSADVRMA	FactoryTalk ProductionCentre RMA Management & Repair (Concurrent)
9505-RSADVECO	FactoryTalk ProductionCentre ADD-ON: ECO Manager
9505-RSADVOPCT	FactoryTalk ProductionCentre ADD-ON: Operator Certification

FactoryTalk® ProductionCentre Data Management

Catalog Number	Description
9505-RSADVKNHC	FactoryTalk ProductionCentre Hubconnect
9505-RSADVKNODS	FactoryTalk ProductionCentre ODS & Historical Transfer
9505-RSADVKNETL	FactoryTalk ProductionCentre Analytical Data Mart & ETL

FactoryTalk® ProductionCentre Reporting and Analytics

Catalog Number	Description
9505-RSADVKNDE	FactoryTalk ProductionCentre Knowledge Designer Named User License
9505-RSADVKNCL	FactoryTalk ProductionCentre Knowledge Named User License
9505-RSADVKNCR	FactoryTalk ProductionCentre Universe & Reports
9505-RSADVKNCLDA	FactoryTalk ProductionCentre Dashboard Named User License
9505-RSADVKNDA	FactoryTalk ProductionCentre Dashboard

FactoryTalk® Scheduler

FactoryTalk® Scheduler Professional Edition

Included are a FactoryTalk Scheduler Server license, two licenses for the Scheduler Viewer, Microsoft SQL Server 2005 Standard Edition license, and three SQL Server Client Access Licenses (CAL) as required by Microsoft.

Server requirements: SQL Server 2000 (Service Pack 4) or SQL Server 2005 (Service Pack 1); or Oracle 8.1.7, Oracle 9.2.0.1.0, or Oracle 10G

Catalog Number	Description
9358-SCHENE	FactoryTalk Scheduler Professional Edition

FactoryTalk® Scheduler Viewer

This provides a read-only view on schedules and reports. It also provides a mechanism for updating the FactoryTalk Scheduler database with actual production information such as start and end times and quantities. Included are a license for the FactoryTalk Scheduler Viewer and a Microsoft SQL Server Client Access License (CAL).

Catalog Number	Description
9358-SCHVWENE	FactoryTalk Scheduler Viewer

FactoryTalk® Scheduler Standard Edition

Included are a FactoryTalk Scheduler license, a Microsoft SQL Server 2005 Standard Edition license, a SQL Server Client Access License (CAL) as required by Microsoft.

Catalog Number	Description
9358-SCHSTDENE	FactoryTalk Scheduler Standard Edition

Production Management



Data Management

FactoryTalk® Gateway

FactoryTalk® Gateway takes the premier connectivity from RSLinx Enterprise and makes it available to OPC clients. FactoryTalk Gateway requires a FactoryTalk Live Data server such as RSLinx Enterprise or FactoryTalk View.

If FactoryTalk Gateway is to connect to RSLinx Enterprise and an RSLinx Enterprise server does not already exist in the FactoryTalk application, then a FactoryTalk Gateway and RSLinx Enterprise bundle needs to be purchased. If this is a new install of RSLinx Enterprise/FactoryTalk Gateway, then these bundles should be used.

Catalog Number	Description
9355-OPS2350ENE	FactoryTalk Gateway Station 5000
9355-OPS2350LENE	FactoryTalk Gateway Station 5000 w/RSLinx Enterprise
9355-OPD2300ENE	FactoryTalk Gateway Distributed 1500
9355-OPD2300LENE	FactoryTalk Gateway Distributed 1500 w/RSLinx Enterprise
9355-OPD2350ENE	FactoryTalk Gateway Distributed 5000
9355-OPD2350LENE	FactoryTalk Gateway Distributed 5000 w/RSLinx Enterprise
9355-OPD2400ENE	FactoryTalk Gateway Distributed 32000
9355-OPD2400LENE	FactoryTalk Gateway Distributed 32000 w/RSLinx Enterprise
9355-OPD2500ENE	FactoryTalk Gateway Distributed 70000
9355-OPD2500LENE	FactoryTalk Gateway Distributed 70000 w/RSLinx Enterprise

FactoryTalk® Historian Site Edition

A FactoryTalk® Historian Site Edition server includes a data point-limited license, calculation engine (performance equations, totalizers and SQC alarms), Batch database, Analytics Framework (AF), module database, and one node-locked FactoryTalk® Historian DataLink (Excel Add-In) license. Additionally, server licenses include RSLinx® Enterprise, FactoryTalk Administration Console, and an updated TrendX object for FactoryTalk® View SE to display FactoryTalk Historian data.

Communication to Rockwell Automation controllers is via FactoryTalk® Live Data using RSLinx Enterprise. Communication to third-party devices can either be through FactoryTalk Live Data – using a third-party OPC server (purchased separately) configured as a FactoryTalk Live Data server or through one of the third-party Historian interfaces listed below.

The server licenses are available in two types: Rockwell Automation and third-party. Based on the number of data points to be collected, the appropriate Rockwell Automation and/or third-party license(s) should be selected.

As an example, if the control system consists of 10,000 total data points – 7,500 Rockwell Automation and 2,500 third-party, the system is configured as follows:

5,000 Rockwell Data Points License
2,500 Rockwell Data Points License
2,500 3rd-Party Data Points License

Also note that licenses are cumulative as illustrated in the example. The 7,500 Rockwell data points were configured by purchasing both a 5,000 and 2,500 Rockwell data point license, providing a modest savings over the 10,000 data point license.

Data Management

FactoryTalk® Historian Site Edition Servers

Catalog Number	Description
9518-HSERA500	FactoryTalk Historian Site Edition Server – 500 Rockwell Data Points
9518-HSERA1K	FactoryTalk Historian Site Edition Server – 1,000 Rockwell Data Points
9518-HSERA2K5	FactoryTalk Historian Site Edition Server – 2,500 Rockwell Data Points
9518-HSERA5K	FactoryTalk Historian Site Edition Server – 5,000 Rockwell Data Points
9518-HSERA10K	FactoryTalk Historian Site Edition Server – 10,000 Rockwell Data Points
9518-HSERA20K	FactoryTalk Historian Site Edition Server – 20,000 Rockwell Data Points
9518-HSERA50K	FactoryTalk Historian Site Edition Server – 50,000 Rockwell Data Points
9518-HSERA100K	FactoryTalk Historian Site Edition Server – 100,000 Rockwell Data Points
9518-HSE3RD500	FactoryTalk Historian Site Edition Server – 500 3rd-Party Data Points
9518-HSE3RD1K	FactoryTalk Historian Site Edition Server – 1,000 3rd-Party Data Points
9518-HSE3RD2K5	FactoryTalk Historian Site Edition Server – 2,500 3rd-Party Data Points
9518-HSE3RD5K	FactoryTalk Historian Site Edition Server – 5,000 3rd-Party Data Points
9518-HSE3RD10K	FactoryTalk Historian Site Edition Server – 10,000 3rd-Party Data Points
9518-HSE3RD20K	FactoryTalk Historian Site Edition Server – 20,000 3rd-Party Data Points
9518-HSE3RD50K	FactoryTalk Historian Site Edition Server – 50,000 3rd-Party Data Points
9518-HSE3RD100K	FactoryTalk Historian Site Edition Server – 100,000 3rd-Party Data Points

FactoryTalk® Historian Client Tools

The FactoryTalk Historian client license for FactoryTalk View SE enables ProcessBook content (Standard Process Book Displays, SQC View, BatchView, AlarmView, etc.) to be hosted/displayed from within FactoryTalk View SE using the Process Book Runtime.

The FactoryTalk Historian ProcessBook authoring license includes the full ProcessBook client and allows for both viewing and authoring of ProcessBook content to be hosted/displayed from within FactoryTalk View SE. The concurrent license provides an easy mechanism to author ProcessBook content on multiple computers. Purchase as many licenses as will be used concurrently.

The FactoryTalk Historian DataLink Excel Reporting Tool provides a Historian Add-In for Microsoft Excel.

Catalog Number	Description
9518-HCLNTENE	FactoryTalk Historian Client License for FactoryTalk View SE
9518-HPBENE	FactoryTalk Historian ProcessBook Authoring Client – Single User
9518-HPBENF	FactoryTalk Historian ProcessBook Authoring Client – Concurrent
9518-HDLENE	FactoryTalk Historian DataLink Excel Reporting Tool – Single User
9518-HDLENF	FactoryTalk Historian DataLink Excel Reporting Tool – Concurrent

Third-Party Historian Interfaces

These interfaces provide third-party device connectivity for FactoryTalk Historian. These interfaces are not FactoryTalk Live Data enabled, thus cannot provide data to other FactoryTalk products such as View, Batch, etc.

Catalog Number	Description
9518-HINOPCAE	Historian Interface for OPC Alarm and Events – media only
9518-HINOPCHDA	Historian Interface for OPC HDA – media only
9518-HINOPCXML	Historian Interface for OPC XML plug-in – media only
9518-HINRELDB	Historian Interface for ODBC – media only
9518-HINDE	Historian Interface for DDE – media only
9518-HINFTP	Historian Interface for FTP – media only

9518-HINTCP	Historian Interface for TCP Response – media only
9518-HINTRACE	Historian Interface for Trace Route Response – media only
9518-HINHTML	Historian Interface for HTML – media only
9518-HINXML	Historian Interface for XML – media only
9518-HINXMLHTTP	Historian Interface for HTTP XML – media only
9518-HINXMLFILE	Historian Interface for File Reader XML plug-in – media only
9518-HINBATFILE	Historian Interface for Batch Files – media only
9518-HINUNIFILE	Historian Interface for Universal File Loader – media only
9518-HINWINEVT	Historian Interface for MS Windows Event File – media only
9518-HINDNP3	Historian Interface for DNP 3.0 – media only
9518-HINFFT	Historian Interface for Fourier Transformations – media only
9518-HINPERFMON	Historian Interface for Historian Performance Monitor – media only
9518-HINEPLC	Historian Interface for Modbus Ethernet – media only
9518-HINMPLC	Historian Interface for Modbus/Modbus Plus PLC – media only
9518-HINABBIMS	Historian Interface for ABB IMS Advant – media only
9518-HINABBPDL	Historian Interface for ABB IMS Advant PDL – media only
9518-HINABBPBS	Historian Interface for ABB Procontrol P for PBS – media only
9518-HINCITECH	Historian Interface for Citech – media only
9518-HINFOXBORO	Historian Interface for Foxboro AW70 Series -- media only
9518-HINGECIMPL	Historian Interface for GE Cimplicity – media only
9518-HINGEPIIC	Historian Interface for GE EPIC – media only
9518-HINGEPAC4K	Historian Interface for GE PAC 4010/4020 – media only
9518-HINHONPHD	Historian Interface for Honeywell PHD – media only
9518-HINHONSC3K	Historian Interface for Honeywell Scan3000 – media only
9518-HINSIEMPCS	Historian Interface for Siemens PCS – media only
9518-HINSIEMS5	Historian Interface for Siemens Simatec Net S5 – media only
9518-HINSIEMS7	Historian Interface for Siemens Simatec Net S7 – media only
9518-HINASPEN	Historian Interface for AspenTech CIM-IO Client – media only
9518-HINIFIX	Historian Interface for Intellution FIX (FIX32/iFIX) – media only
9518-HININTOUCH	Historian Interface for Wonderware InTouch – media only

FactoryTalk® Historian Classic

Servers include: a Reporting Tag-limited license for the Historian Server, a license for Microsoft SQL Server 2005 Standard Edition, an embedded version of Transaction Manager Lite, and a license for (1) Historian Authoring Client (which includes a SQL Server Client Access License (CAL). The Data Model Extension is now included with all servers, allowing Historian to report on custom database views or data outside the data model.

FactoryTalk Historian Reporting Tag licenses are now additive. For example, if 400 Reporting Tags are required, purchasing and installing both a 150 and 300 Reporting Tag license on a single server will activate as a 450 Reporting Tag server. The system cannot, however, exceed the maximum offered size of 70,000 Reporting Tags.

Additionally, for convenience, any FactoryTalk Historian Server license will activate 1 FactoryTalk Metrics Workcell. The Historian Authoring Client license will allow the user to configure this one Workcell. For applications requiring additional Workcells, purchase the appropriate FactoryTalk Metrics Server license and any required Authoring licenses.

Server requirements: SQL Server 2000 (Service Pack 4) or SQL Server 2005 (Service Pack 1); or Oracle 8.1.7, Oracle 9.2.0.1.0, or Oracle 10G (A licensed version of Microsoft SQL Server 2005 Standard Edition is included with the software on separate CDs.)

The FactoryTalk Historian Classic authoring license does not support a grace-period activation as described in the End User License Agreement (EULA) of the software installation. Therefore, if the software is not able to access a FactoryTalk Activation server to obtain licenses, it will not be able to perform authoring functions. Previously configured FactoryTalk Historian Classic applications will, however, continue to function normally.

Data Management

FactoryTalk® Historian Classic Server

Catalog Number	Description
9358-HSTS2100	FactoryTalk Historian Classic Server – 150 Reporting Tag Limit
9358-HSTS2200	FactoryTalk Historian Classic Server – 300 Reporting Tag Limit
9358-HSTS2300	FactoryTalk Historian Classic Server – 1,500 Reporting Tag Limit
9358-HSTS2350	FactoryTalk Historian Classic Server – 5,000 Reporting Tag Limit
9358-HSTS2375	FactoryTalk Historian Classic Server – 15,000 Reporting Tag Limit
9358-HSTS2400	FactoryTalk Historian Classic Server – 32,000 Reporting Tag Limit
9358-HSTS2500	FactoryTalk Historian Classic Server – 70,000 Reporting Tag Limit

FactoryTalk® Historian Classic Authoring Client

The Historian Authoring Client license allows a user, using the Production Client application, to configure a Historian application, develop Historian reports, and save them to the Production Server. Runtime-only users can view these saved reports with a FactoryTalk Metrics/FactoryTalk Historian Classic Runtime Client license. The Authoring license includes a SQL Server Client Access License (CAL) as required by Microsoft. Purchase one Authoring Client license for each user who will be performing Historian authoring functions concurrently.

Catalog Number	Description
9358-HSTATH	FactoryTalk Historian Classic Single User Authoring Client

FactoryTalk® Metrics / FactoryTalk® Historian Classic Runtime Client Licenses

The FactoryTalk Metrics/FactoryTalk Historian Classic Runtime Client licenses allow users to view any FactoryTalk Historian Classic and/or FactoryTalk Metrics reports interactively using Microsoft Internet Explorer, the Production Client, or ActiveX controls embedded in other applications like FactoryTalk View. Purchase a Single-User Runtime Client license for each user who will access the system concurrently, or for convenience, simply purchase one Unlimited-User Runtime Client license, which allows any number of users to connect.

As required by Microsoft, the Single-User Runtime Client license includes a SQL Server Client Access License (CAL) for the license of SQL Server included with the product server. The Unlimited-User Runtime Client licenses, where noted, include a SQL Server Processor license for single, dual, or quad-processor database server computers, which allows for an unlimited number of database users. There is also an Unlimited-User Runtime Client license that does not contain a SQL Server license, for those users who already have the appropriate SQL Server or Oracle database licenses.

Catalog Number	Description
9358-BIZ1C0PENE	FactoryTalk Metrics/FactoryTalk Historian Classic Single-User Runtime Client License
9358-BIZUC0PENE	FactoryTalk Metrics/FactoryTalk Historian Classic Unlimited-User Runtime Client License without a Database Server License (For users who already have Oracle or SQL Server Processor licenses)
9358-BIZUC1PENE	FactoryTalk Metrics/FactoryTalk Historian Classic Unlimited-User Runtime Client License with SQL Server 2005 Standard Edition Single-Processor Runtime Database license
9358-BIZUC2PENE	FactoryTalk Metrics/FactoryTalk Historian Classic Unlimited-User Runtime Client License with SQL Server 2005 Standard Edition Dual-Processor Runtime Database license
9358-BIZUC4PENE	FactoryTalk Metrics/FactoryTalk Historian Classic Unlimited-User Runtime Client License with SQL Server 2005 Standard Edition Quad-Processor Runtime Database license

FactoryTalk® Integrator

You can install FactoryTalk® Integrator on one computer with up to two processors. You can install adapter components onto other computers if those adapter components are used in your overall FactoryTalk Integrator solution. You can install IBM WebSphere MQ on the server with FactoryTalk Integrator and the servers where FactoryTalk Integrator adapters are installed. Please note that multi-processor and multi-core computers possibly require additional licenses.

Minimum software requirements to support FactoryTalk Integrator installation:

- Operating System: Microsoft® Windows® 2003 Server Standard Edition (Service Pack 1 or higher)
- Database: Microsoft SQL Server 2000 (Service Pack 4 or higher)
- Adobe® Acrobat® Reader® 7.0

Catalog Number	Description
9507-FTINTCORENE	FactoryTalk Integrator (Includes access up to five (5) technology adapters)
9507-FTINTACPENE	FactoryTalk Integrator Adapter Capacity Pk
9507-FTINTISLENE	FactoryTalk Integrator- Integration Scenario Library

FactoryTalk® Transaction Manager

The FactoryTalk® Transaction Manager Professional Version supports distributed operations and the ability to add multiple Enterprise or Control connectors on different computers. FactoryTalk® Transaction Manager Professional also includes a server license for Microsoft SQL Server 2005 Standard Edition, and a SQL Server Client Access License (CAL) as required by Microsoft.

What are the differences between PRO and Standard, and why would I buy one over the other?

- Standard version offerings are only supported for applications requiring between 150 and 5000 tags. You must supply a database product for storing the data.
- PRO versions support larger application sizes up to 50,000 tags.
- PRO versions include a copy of Microsoft SQL Server and a CAL for use with FactoryTalk Transaction Manager so you do not need to purchase a separate database product to store your data. It is a complete solution package.
- You must supply your own database product for use with Standard versions.
- PRO versions support a distributed architecture whereas Standard versions only support a centralized architecture.
- If you intend to use the COM+ Connector, you must purchase a PRO version.

If I purchase a copy of FactoryTalk Transaction Manager and discover I need more tags, what are my options?

- Upgrades between sizes or between PRO and Standard versions of FactoryTalk Transaction Manager are available.
- Multiple copies of FactoryTalk Transaction Manager are not cumulative as with some other products. For example, you cannot combine tag counts from two licensed copies into a single tag count version. An upgrade is required if you need to add more tags to be stored in your database.

Can I use any database product with FactoryTalk Transaction Manager?

- Rockwell Automation has thoroughly tested FactoryTalk Transaction Manager with Oracle and Microsoft SQL Server database products and these are the only two that are officially supported. FactoryTalk Transaction Manager includes a standard ODBC connector that allows use with any database that has an ODBC interface. However, some implementations of an ODBC interface have slight variations that may cause compatibility problems.

Data Management

FactoryTalk® Transaction Manager Professional Version

Catalog Number	Description
9356-PRO2100	FactoryTalk Transaction Manager Professional Version with 150 Tag Limit
9356-PRO2200	FactoryTalk Transaction Manager Professional Version with 300 Tag Limit
9356-PRO2300	FactoryTalk Transaction Manager Professional Version with 1500 Tag Limit
9356-PRO2350	FactoryTalk Transaction Manager Professional Version with 5000 Tag Limit
9356-PRO2450	FactoryTalk Transaction Manager Professional Version with 32,000 Tag Limit
9356-PRO2500	FactoryTalk Transaction Manager Professional Version with 70,000 Tag Limit

FactoryTalk® Transaction Manager Standard Version

FactoryTalk Transaction Manager Standard must have all services on the same computer, but it can connect to remote databases and/or OPC servers (if that option is supported by the OPC vendor.)

Catalog Number	Description
9356-STD2100	FactoryTalk Transaction Manager Standard Version with 150 Tag Limit
9356-STD2200	FactoryTalk Transaction Manager Standard Version with 300 Tag Limit
9356-STD2300	FactoryTalk Transaction Manager Standard Version with 1500 Tag Limit
9356-STD2350	FactoryTalk Transaction Manager Standard Version with 5000 Tag Limit

FactoryTalk® Transaction Manager Connectors & Gateways

The Connector and Gateway options below require FactoryTalk Transaction Manager Professional, and are purchased separately.

Catalog Number	Description
9356-SQLCOMPLS	FactoryTalk Transaction Manager COM+ Connector



Quality & Compliance

Quality & Compliance

Corrective Action/Preventive Action (CAPA)

This quality assurance process is responsible for identifying, correcting and eliminating the cause of potential and actual non-conformances, minimizing the risk of poor quality and providing continuous improvement of the manufacturing operation.

The FactoryTalk ProductionCentre CAPA Management solution is a comprehensive, closed-loop corrective action application that seamlessly interacts with other quality and manufacturing processes and systems. CAPA Management is deployed as a standalone solution for a single site, or across an enterprise, and can also be integrated with other Rockwell Automation solutions to provide a comprehensive end-to-end quality management system that spans the product life cycle for identifying, monitoring and improving products and processes.

For ordering information on Corrective Action/Preventive Action, refer to FactoryTalk ProductionCentre.

RSBizWare™ eProcedure®

eProcedure servers include: a license for Microsoft SQL Server 2000 Standard Edition and two SQL Server Client Access Licenses (CAL).

Catalog Number	Description
9358-EP03ENE	RSBizWare eProcedure – 3 Units
9358-EP10ENE	RSBizWare eProcedure – 10 Units
9358-EP30ENE	RSBizWare eProcedure – 30 Units
9358-EP60ENE	RSBizWare eProcedure – 60 Units
9358-EPBKY03ENE	RSBizWare eProcedure Backup Key 3 Unit
9358-EPBKY10ENE	RSBizWare eProcedure Backup Key 10 Unit
9358-EPBKY30ENE	RSBizWare eProcedure Backup Key 30 Unit
9358-EPBKY60ENE	RSBizWare eProcedure Backup Key 60 Unit

Quality & Compliance



Asset Management

Asset Management

FactoryTalk® AssetCentre

All FactoryTalk AssetCentre systems **must** include a FactoryTalk AssetCentre Server (9515-ASTSRVRENE)

The FactoryTalk AssetCentre Server includes ten (10) FactoryTalk AssetCentre assets capacity.

To increase asset capacity, choose the level of additional assets to meet your needs. FactoryTalk AssetCentre asset capacity is additive, so the number of additional assets are added to the existing quantity. For example, 9515-ASTSRVRENE (FactoryTalk AssetCentre Server with 10 assets) + 9515-ASTCAP0100 (FactoryTalk AssetCentre 100 additional assets) + 9515-ASTCAP0500 (FactoryTalk AssetCentre 500 additional assets) equals 610 asset capacity.

Additional capabilities can be purchased separately for disaster recovery, process device configuration or calibration management. (Performing disaster recovery for Rockwell Automation drives with the Disaster Recovery for Rockwell Automation capability requires the purchase of DriveExecutive (9303-4DTE01ENE) for each FactoryTalk AssetCentre Agent).

Catalog Number	Description
9515-ASTSRVRENE	FactoryTalk AssetCentre Server
9515-ASTCAP0025E	FactoryTalk AssetCentre 25 additional assets
9515-ASTCAP0100E	FactoryTalk AssetCentre 100 additional assets
9515-ASTCAP0500E	FactoryTalk AssetCentre 500 additional assets
9515-ASTCAP1000E	FactoryTalk AssetCentre 1000 additional assets
9515-ASTCAP5000E	FactoryTalk AssetCentre 5000 additional assets
9515-ASTCAPSITE	FactoryTalk AssetCentre Asset Capacity Site License
9515-ASTDRROKENE	FactoryTalk AssetCentre Disaster Recovery for Rockwell Automation
9515-ASTDRFNCENE	FactoryTalk AssetCentre Disaster Recovery for Fanuc Robot
9515-ASTDRMTNENE	FactoryTalk AssetCentre Disaster Recovery for Motoman Robot
9515ASTPRDCFENE	FactoryTalk AssetCentre Process Device Management
9515ASTCLMANENE	FactoryTalk AssetCentre Calibration Management
9515ASTCLWRKENE	FactoryTalk AssetCentre Calibration Management Remote Workstation
9515ASTCLFLKENE	FactoryTalk AssetCentre Calibration Management FLUKE Dcmtg Clbrt Intrfc
9515ASTCLDRKENE	FactoryTalk AssetCentre Calibration Management Druck Dcmtg Clbrt Intrfc
9515ASTCLTMNENE	FactoryTalk AssetCentre Calibration Management Trnsmtn Dcmtg Clbrt Intrfc

Asset Management

RSMACC™ Server and Client

An RSMACC Server is the nucleus of all RSMACC-based solutions. Enterprise Online Condition Monitor builds upon the infrastructure provided by the RSMACC Server.

Each RSMACC Server includes Microsoft SQL Server Standard, Rockwell Software Security Server, RSMACC Service Monitor, the database components and configuration utilities for the RSMACC Profile and Event repositories. Each RSMACC Server also includes RSMACC Client software and ten(10) client activations as well as the Security Server components.

Catalog Number	Description
9515-RSMSVRENE	RSMACC Server (includes 10 RSMACC Client activations)
9515-RSMCLT010EN	RSMACC Client activation 10-pack

RSMACC™ Enterprise Online Condition Monitor

An RSMACC Enterprise Online solution consists of a remote configuration utility, database mapping tool, and viewing and analysis tools for real-time dynamic and process data from FactoryTalk LiveData sources and XM or Enwatch online devices. RSMACC Enterprise Online Condition Monitor is comprised of both RSMACC Server and Client components but can be run as a standalone application if the RSMACC infrastructure is not in place.

Catalog Number	Description
9515-RSEOL016ENE	RSMACC Enterprise Online Condition Monitor, 16 XM & 2 Enwatch
9515-RSEOL024ENE	RSMACC Enterprise Online Condition Monitor, 24 XM & 4 Enwatch
9515-RSEOL40ENE	RSMACC Enterprise Online Condition Monitor, 40 XM & 6 Enwatch
9515-RSEOL56ENE	RSMACC Enterprise Online Condition Monitor, 56 XM & 8 Enwatch
9515-RSEOL74ENE	RSMACC Enterprise Online Condition Monitor, 74 XM & 10 Enwatch
9515-RSEOL000ENE	RSMACC Enterprise Online Condition Monitor, Unlimited XM & Enwatch

Emonitor®

Catalog Number	Description
9309-ENSH000ENF	Emonitor Enterprise Unlimited Bundle
9309-ENSH500ENF	Emonitor Enterprise 500 Tag
9309-ENSHSCLTENF	Emonitor Enterprise Additional Single User
9309-ESCL500ENF	Enterprise 1 Additional User License Pack 500 Tag
9309-ODDX000ENF	Emonitor Factory Unlimited Tag
9309-ODDX500ENF	Emonitor Factory 500 Tag
9309-ODDXKITENF	Emonitor Factory Unlimited for Entek Kit
9309-ODBS000ENE	Emonitor Workstation Unlimited
9309-ODBS500ENE	Emonitor Workstation 500 Tag
9309-ODBSKITENE	Emonitor Workstation Unlimited for Entek Kit
9309-MAXGTTWENE	Maximo Gateway for Emonitor
9309-MAXGTTWENF	Maximo Gateway for Emonitor – Concurrent
9309-DATGTTWENE	Datastream Gateway for Emonitor
9309-DATGTTWENF	Datastream Gateway for Emonitor – Concurrent
9309-XM016ENF	Emonitor XM Gateway up to 16 XM – Concurrent
9309-XM024ENE	Emonitor XM Gateway up to 24 XM
9309-XM024ENF	Emonitor XM Gateway up to 24 XM – Concurrent

9309-XM040ENE	Emonitor XM Gateway up to 40 XM
9309-XM040ENF	Emonitor XM Gateway up to 40 XM – Concurrent
9309-XM056ENE	Emonitor XM Gateway up to 56 XM
9309-XM056ENF	Emonitor XM Gateway up to 56 XM – Concurrent
9309-XM074ENE	Emonitor XM Gateway up to 74 XM
9309-XM074ENF	Emonitor XM Gateway up to 74 XM – Concurrent
9309-XM000ENE	Emonitor XN Gateway Unlimited XM
9309-XM000ENF	Emonitor XN Gateway Unlimited XM – Concurrent
9309-PDADRVENE	PDA Driver 10-User License Pack
9309-PDADRVENF	PDA Driver 10-User License Pack – Concurrent
9309-PLNTLN5ENF	PlantLink 5-User License Pack – Concurrent
9309-ENSHCLTENF	Enterprise Add 3-User License Pack
9309-ODYCLTENF	Factory Add 3-User License Pack
9309-ODYSCLTENF	Factory Add 1-User License Pack
9309-ENCL000ENF	Enterprise Unlimited User License Pack – Concurrent
9309-ECL500ENF	Enterprise 500 Tag 3-User License Pack – Concurrent
9309-FCL500ENF	Factory 500 Tag 3-User Pack – Concurrent
9309-FSCL500ENF	Factory 500 Tag Single User – Concurrent

Emonitor® – Asset Health Module

Emonitor Asset Health Module completes a comprehensive solution for enterprise asset health information. This new module takes you to the next step beyond predictive maintenance by providing a platform for integrating asset health information into your plant operation and maintenance routines.

Emonitor gathers information from portable instruments, installed surveillance equipment, protection monitors, laboratory analysis or other condition monitoring technologies. The Asset Health Module allows you to use this information to determine potential machinery problems (diagnosis) and identify the appropriate action (Intelligent Advisory), and determine the proper prognosis based upon recommended actions.

Catalog Number	Description
9309-ASTHLTHENF	Emonitor Asset Health Module – Concurrent
9309-IADSN000ENE	Emonitor IA Decision
9309-IADSN000ENF	Emonitor IA Decision – Concurrent
9309-IADSASTENF	Emonitor Asset Health & IA Decision Module – Concurrent

Emonitor® Web Client

The Rockwell Software Emonitor family of products allows the user to easily distribute data and alarm information across an enterprise. This is accomplished through the use of a web based interface. While not possessing the functionality of the full Emonitor Client, the Web Client can be easily accessed on any computer that has a web browser installed, such as Microsoft's Internet Explorer.

Catalog Number	Description
9309-WEBCLTENF	Emonitor Web Client 3-User Pack – Concurrent

Fieldcare Hart

Catalog Number	Description
9504-SPECHARTENE	FIELD CARE HART Software Bundle

Asset Management

RSEnergyMetrix®

RSEnergyMetrix® is a sophisticated Web-enabled, energy management software package that puts critical energy information at your desktop. The RSEnergyMetrix software suite combines data communication, client-server applications, and advanced .NET™ web technology from Microsoft® to provide you with a complete energy management solution. With RSEnergyMetrix, you can capture, analyze, store, and share energy data across your entire enterprise via a LAN or WAN using a simple Web browser. This makes it simple to distribute the knowledge you need to optimize energy consumption, which can help improve productivity while lowering energy costs.

Catalog Number	Description
9307-EM8MGRENE	RSEnergyMetrix Manager (8 meters) with user-supplied MSSQL
9307-EM64MGRENE	RSEnergyMetrix Manager (64 meters) with user-supplied MSSQL
9307-EM10KMGRENE	RSEnergyMetrix Manager (10K meters) with user-supplied MSSQL
9307-8MGDBCENE	RSEnergyMetrix Manager (8 meters) bundled with MSSQL – 1 MSSQL Client only
9307-64MGDBCENE	RSEnergyMetrix Manager (64 meters) bundled with MSSQL – 1MSSQL Client only
9307-10KMGDBCENE	RSEnergyMetrix Manager (10K meters) bundled with MSSQL – 1MSSQL Client only
9307-8MGDBPENE	RSEnergyMetrix Manager (8 meters) bundled with MSSQL – 1 Processor Unlimited MSSQL Clients
9307-64MGDBPENE	RSEnergyMetrix Manager (64 meters) bundled with MSSQL – 1 Processor Unlimited MSSQL Clients
9307-10KMGDBPENE	RSEnergyMetrix Manager (10K meters) bundled with MSSQL – 1 Processor Unlimited MSSQL Clients
9307-EMRTENE	RSEnergyMetrix Real-Time Option
9307-EMCHTENE	RSEnergyMetrix ChartsPlus Option
9307-EMRPTENE	RSEnergyMetrix ReportsPlus Option
9307-EM83PXENE	RSEnergyMetrix 3rd-Party OPC (8 meters) Option
9307-EM643PXENE	RSEnergyMetrix 3rd-Party OPC (64 meters) Option
9307-EM10K3PXENE	RSEnergyMetrix 3rd-Party OPC (10K meters) Option

RSPower™32

RSPower32 is a Windows®-based software program that configures and displays data from all Allen-Bradley power monitors. RSPower32 is a complete tool that allows you to save power monitor data to disk, print data, harmonics and waveforms and manage power monitor configurations. Install RSPower32 as a stand-alone package or as an OPC Server to share data with HMI software such as FactoryTalk® View.

Catalog Number	Description
9307-RSP32LWXENE	RSPower32 Works Bundled with Comm. Drivers
9307-RSP32WENE	RSPower32 Works
9307-RSP32LXRENE	RSPower32 Runtime Bundled with Comm. Drivers
9307-RSP32RENE	RSPower32 Runtime

RSPower™Plus

RSPower™Plus is a simple yet powerful tool to help monitor, analyze and manage power in your facility. RSPowerPlus is a Windows®-based application that expands the RSPower™32 functionality from configuration and real-time monitoring of Allen-Bradley® power monitors to include simple billing and trending via the TOU (Time Of Use) function available in the Powermonitor™ 3000 and 1000 products. Install RSPowerPlus as a stand alone package or as an OPC Server to share data with HMI software such as FactoryTalk® View. You can also upgrade your existing RSPower32 to include the billing and trending functionality available in RSPowerPlus.

Catalog Number	Description
9307-RSPPLXWENE	RSPowerPlus Works Bundled with Comm. Drivers
9307-RSPPWENE	RSPowerPlus Works
9307-RSPPLXRENE	RSPowerPlus Runtime Bundled with Comm. Drivers
9307-RSPPRENE	RSPowerPlus Runtime

Asset Management



Performance & Visibility

Performance & Visibility

FactoryTalk® Metrics LE

FactoryTalk® Metrics LE Servers

FactoryTalk Metrics software can be run on single processor, dual processor, and dual-core processor computers. The server and database components can be resident on a single computer, or distributed between multiple computers. The computer requirements for each architecture will be different. The number of clients accessing the system and viewing reports has an impact on hardware requirements.

FactoryTalk Metrics has no license limits on the number of custom events configured in an application. Therefore, it is possible to configure a 100 workcell system (for example) that logs anywhere between zero and millions of custom events per day. Obviously, as you increase the number of workcells that you monitor and increase the number of events that you track, you will need progressively more powerful computers to handle the load effectively.

Server requirements: SQL Server 2000 (Service Pack 4) or SQL Server 2005 (Service Pack 1); or Oracle 8.1.7, Oracle 9.2.0.1.0, or Oracle 10G (A licensed version of Microsoft SQL Server 2005 Standard Edition is included with the software on separate CDs.)

Note: The FactoryTalk Metrics authoring licensedoes not support a grace-period activation as described in the End User License Agreement (EULA) of the installation. Therefore, if the software is not able to access a FactoryTalk Activation server to obtain licenses, it will not be able to perform authoring functions. Previously configured FactoryTalk Metrics applications will, however, continue to function normally.

Catalog Number	Description
9378-FTMLE010ENE	FactoryTalk Metrics Line Edition with 10 Workcell Limit (includes FactoryTalk Metrics Server with 10 workcell limit and 4 single-user runtime client licenses — concurrent users)
9378-FTMLE025ENE	FactoryTalk Metrics Line Edition with 25 Workcell Limit (includes FactoryTalk Metrics Server with 25 workcell limit and 7 single-user runtime client licenses — concurrent users)
9378-FTMLE050ENE	FactoryTalk Metrics Line Edition with 50 Workcell Limit (includes FactoryTalk Metrics Server with 50 workcell limit and 16 single-user runtime client licenses — concurrent users)
9378-FTMLE100ENE	FactoryTalk Metrics Line Edition with 100 Workcell Limit (includes FactoryTalk Metrics Server with 100 workcell limit and 24 single-user runtime client licenses — concurrent users)
9378-FTMLE200ENE	FactoryTalk Metrics Line Edition with 200 Workcell Limit (includes FactoryTalk Metrics Server with 200 workcell limit and 49 single-user runtime client licenses — concurrent users)

Performance & Visibility

FactoryTalk® Metrics LE Authoring Clients

An Authoring Client license is required for each user who will configure the FactoryTalk Metrics Line Edition application. One Authoring Client license has been packaged with each FactoryTalk Metrics Line Edition option.

Catalog Number	Description
9358-PLTMATHENE	FactoryTalk Metrics Authoring Client

FactoryTalk® Metrics

FactoryTalk® Metrics Server

Servers include: a Workcell-limited license for the FactoryTalk Metrics Server, a license for Microsoft® SQL Server™ 2005 Standard Edition, Runtime-Restricted Use Software, an embedded version of FactoryTalk Transaction Manager Lite, and a license for (1) FactoryTalk Metrics Authoring Client (which includes a Microsoft® SQL Server™ 2005, Standard Edition, Runtime-Restricted Use Software, (CAL) Client Access License).

The Data Model Extension is now included with all servers, allowing FactoryTalk Metrics to report on custom database views or data outside the data model.

FactoryTalk Metrics Workcell licenses are now additive. For example, if 15 Workcells are required, purchasing and installing both a 5 and 10 Workcell license on a single server will activate as a 15 Workcell server.

Additionally, for convenience, any FactoryTalk Metrics server license will activate 25 Historian time-series Reporting Tags. The FactoryTalk Metrics Authoring Client license will allow the user to configure these tags. For applications requiring additional Reporting Tags, purchase the appropriate Historian Server license and any required Authoring licenses.

Catalog Number	Description
9358-PLTM2100ENE	FactoryTalk Metrics Server with 5 Workcell Limit
9358-PLTM2200ENE	FactoryTalk Metrics Server with 10 Workcell Limit
9358-PLTM2300ENE	FactoryTalk Metrics Server with 25 Workcell Limit
9358-PLTM2400ENE	FactoryTalk Metrics Server with 50 Workcell Limit
9358-PLTM2500ENE	FactoryTalk Metrics Server with 100 Workcell Limit
9358-PLTM2600ENE	FactoryTalk Metrics Server with 200 Workcell Limit

FactoryTalk® Metrics Authoring Client

The FactoryTalk Metrics Authoring Client license allows a user, using the Production Client application, to configure a FactoryTalk Metrics application, develop FactoryTalk Metrics reports, and save them to the Production Server. Runtime-only users can view these saved reports with a product Runtime Client license. The Authoring license includes a SQL Server Client Access License (CAL) as required by Microsoft. Purchase one Authoring Client license for each user who will be performing FactoryTalk Metrics authoring functions concurrently.

Catalog Number	Description
9358-PLTMATHENE	FactoryTalk Metrics Authoring Client

FactoryTalk® Metrics / FactoryTalk® Historian Classic Runtime Clients

FactoryTalk Metrics/FactoryTalk Historian Classic Runtime Client licenses are required for users who access "live" reports through a Web browser, HMI, or other applications. These are concurrent user licenses and include the appropriate SQL Server 2005 license. Unlimited-user versions are available for 1-, 2-, or 4-CPU systems. A fixed number of runtime clients have been packaged with each FactoryTalk Metrics Line Edition option.

Catalog Number	Description
9358-BIZ1C0PENE	FactoryTalk Metrics/FactoryTalk Historian Classic Single-User Runtime Client License
9358-BIZUC0PENE	FactoryTalk Metrics/FactoryTalk Historian Classic Unlimited-User Runtime Client License without a Database Server License (For users who already have Oracle or SQL Server Processor licenses)
9358-BIZUC1PENE	FactoryTalk Metrics/FactoryTalk Historian Classic Unlimited-User Runtime Client License with SQL Server 2005 Standard Edition Single-Processor Runtime Database license
9358-BIZUC2PENE	FactoryTalk Metrics/FactoryTalk Historian Classic Unlimited-User Runtime Client License with SQL Server 2005 Standard Edition Dual-Processor Runtime Database license
9358-BIZUC4PENE	FactoryTalk Metrics/FactoryTalk Historian Classic Unlimited-User Runtime Client License with SQL Server 2005 Standard Edition Quad-Processor Runtime Database license

FactoryTalk® Portal

The FactoryTalk® Portal provides support for many of the customary Internet, portal, portlet, and Java standards. Or you can develop custom portlets by programming in Java with open standards.

Catalog Number	Description
9507FTPRTSRVENE	FactoryTalk Portal Server (20 clients)

Performance & Visibility

FactoryTalk® Machine Edition (ME)

FactoryTalk® View Machine Edition Station Runtime

Used to run FactoryTalk View ME projects created with FactoryTalk View Studio on Microsoft® Windows® 2000 and Windows XP computers. Includes RSLinx Classic for FactoryTalk View, RSLinx Enterprise, and KEPserver Enterprise.

Catalog Number	Description
9701-VWMR250AENE	FactoryTalk View Machine Edition Station Runtime 250 Displays — Windows XP/ Windows 2000
9701-VWMR075AENE	FactoryTalk View Machine Edition Station Runtime 75 Displays – Windows 2000
9701-VWMR030AENE	FactoryTalk View Machine Edition Station Runtime 30 Displays – Windows 2000
9701-VWMR015AENE	FactoryTalk Machine Edition Station Runtime 15 Displays – Windows 2000

FactoryTalk® View Studio

FactoryTalk View Studio can use dedicated or floating licenses.

Catalog Number	Description
9701-VWSTENE	FactoryTalk View Studio for FactoryTalk View Enterprise <i>Configuration software for developing and testing machine and site-level human-machine interface (HMI) applications.</i> Includes: <ul style="list-style-type: none">• RSLinx Classic for FactoryTalk View and KEPserver Enterprise (for development purposes, no activation is included)
9701-VWSTMENE	FactoryTalk View Studio for Machine Edition <i>Configuration software for developing and testing machine-level human-machine interface (HMI) applications only.</i> Includes: <ul style="list-style-type: none">• RSLinx Classic for FactoryTalk View and KEPserver Enterprise (for development purposes, no activation is included)

FactoryTalk® View Site Edition (SE)

FactoryTalk® View Site Edition Server

The FactoryTalk View Site Edition Server stores HMI project components and serves these components to clients. The server may also contain a database of tags, perform alarm detection, and manage historical data. FactoryTalk View SE Servers for distributed applications; FactoryTalk View Clients are purchased separately. Includes both RSLinx Classic and RSLinx Enterprise.

Catalog Number	Description
9701-VWSS000LENE	FactoryTalk View Server Unlimited Display with RSLinx
9701-VWSS250LENE	FactoryTalk View SE Server 250 Display with RSLinx
9701-VWSS100LENE	FactoryTalk View SE Server 100 Display with RSLinx
9701-VWSS025LENE	FactoryTalk View SE Server 25 Display with RSLinx

FactoryTalk® View Site Edition Client

FactoryTalk View SE Clients for distributed applications; FactoryTalk View SE Servers are purchased separately. FactoryTalk View Site Edition Client licenses are deployed as dedicated (when installed on the computer hosting the FactoryTalk View Site Edition Client) or floating licenses (when installed on the computer hosting the FactoryTalk Directory).

Catalog Number	Description
9701-VWSCWAENE	FactoryTalk View SE Client
9701-VWSCRAENE	FactoryTalk View SE View Client

FactoryTalk® View Site Edition Station

FactoryTalk View SE Station for local (non-distributed) applications – runs on one computer. Includes RSLinx Classic for FactoryTalk View and RSLinx Enterprise, neither require separate activations.

Catalog Number	Description
9701-VWSB000AENE	FactoryTalk View SE Station Unlimited Display
9701-VWSB250AENE	FactoryTalk View SE Station 250 Display
9701-VWSB100AENE	FactoryTalk View SE Station 100 Display
9701-VWSB025AENE	FactoryTalk View SE Station 25 Display

KEPServer Enterprise

KEPServer Enterprise provides serial and Ethernet OPC servers that allow communication between many third-party industrial devices and RSView32, FactoryTalk View Site Edition, and FactoryTalk View Machine Edition. All drivers are supported by Rockwell Software.

Catalog Number	Description
9301-OPCSRVENE	KEPServer Enterprise

Performance & Visibility

RSView®32

RSView®32™ is an integrated, component-based HMI for monitoring and controlling automation machines and processes. RSView32 is available in English, Chinese, French, German, Italian, Japanese, Portuguese, Korean, and Spanish.

Ordering is based upon estimating tag count needs. For example, if 4,100 controller tags will be scanned for displaying values, alarming, and recipe management and about 500 tags will be defined internally to RSView32 for internal calculations and derived tags, then a 5,000 tag count RSView32 would be the best choice. If the application is expected to grow considerably then the 32,000 tag count can be purchased.

To determine how many development and runtime stations are needed, remember that RSView32 Works allows you to create, test, and edit RSView32 applications. RSView32 Runtime is used where the application is going to be deployed. For example, if two engineers need the ability to develop and edit HMI projects and there are five HMI stations that will be running the project, then two Works and five Runtime packages should be purchased.

Works packages are for development and include one embedded runtime.

Catalog Number	Description
9301-2SE2500	RSView32 Works 100K
9301-2SE2503	RSView32 Works 100K with RSLinx Classic Professional
9301-2SE3500	RSView32 Runtime 100K
9301-2SE3503	RSView32 Runtime 100K with RSLinx Classic Professional
9301-2SE2400	RSView32 Works 32K
9301-2SE2403	RSView32 Works 32K with RSLinx Classic Professional
9301-2SE3400	RSView32 Runtime 32K
9301-2SE3403	RSView32 Runtime 32K with RSLinx Classic Professional
9301-2SE2350	RSView32 Works 5000
9301-2SE2353	RSView32 Works 5000 with RSLinx Classic Professional
9301-2SE3350	RSView32 Runtime 5000
9301-2SE3353	RSView32 Runtime 5000 with RSLinx Classic Professional
9301-2SE2300	RSView32 Works 1500
9301-2SE2303	RSView32 Works 1500 with RSLinx Classic Professional
9301-2SE2304	RSView32 Works 1500 with RSLinx Classic Single Node
9301-2SE3300	RSView32 Runtime 1500
9301-2SE3303	RSView32 Runtime 1500 with RSLinx Classic Professional
9301-2SE3304	RSView32 Runtime 1500 with RSLinx Classic Single Node
9301-2SE2200	RSView32 Works 300
9301-2SE2203	RSView32 Works 300 with RSLinx Classic Professional
9301-2SE2204	RSView32 Works 300 with RSLinx Classic Single Node
9301-2SE3200	RSView32 Runtime 300
9301-2SE3203	RSView32 Runtime 300 with RSLinx Classic Professional
9301-2SE3204	RSView32 Runtime 300 with RSLinx Classic Single Node
9301-2SE2100	RSView32 Works 150
9301-2SE2103	RSView32 Works 150 with RSLinx Classic Professional
9301-2SE2104	RSView32 Works 150 with RSLinx Classic Single Node
9301-2SE3100	RSView32 Runtime 150
9301-2SE3103	RSView32 Runtime 150 with RSLinx Classic Professional
9301-2SE3104	RSView32 Runtime 150 with RSLinx Classic Single Node
9301-2SE2050	RSView32 Works 75
9301-2SE2053	RSView32 Works 75 with RSLinx Classic Professional
9301-2SE2055	RSView32 Works 75 with KEPServer Enterprise
9301-2SE3050	RSView32 Runtime 75
9301-2SE3053	RSView32 Runtime 75 with RSLinx Classic Professional
9301-2SE3054	RSView32 Runtime 75 with RSLinx Classic Single Node
9301-2SE3055	RSView32 Runtime 75 with KEPServer Enterprise
9357-ANETL3	RSNetWorx for ControlNet, DeviceNet, and Ethernet/IP

RSView®32 Messenger Pro

Catalog Number	Description
9301MSGRPROENE	RSView32 MessengerPro

RSView®32 Active Display System

With the RSView32 Active Display System, you can view and control your RSView32 projects from remote locations.

Catalog Number	Description
9305ADSGWENE	RSView32 Active Display Server with FactoryTalk Gateway
9305RSVADSENE	RSView32 Active Display Server (English)
9305RSVADDCENE	RSView32 Active Display Dedicated Client (English)
9305RSVADFCENE	RSView32 Active Display Floating Client (English)
9305RSVADFVCENE	RSView32 Active Display Floating View Client (English)

RSView®32 WebServer

RSView32 WebServer allows anyone with a valid RSView32 user account to access snapshot views of graphic displays, tags, and alarms through any standard Web browser.

Catalog Number	Description
9301RSVWSENE	RSView32 WebServer

www.rockwellautomation.com

Power, Control and Information Solutions Headquarters

Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444

Europe/Middle East/Africa: Rockwell Automation, Vorstlaan/Boulevard du Souverain 36, 1170 Brussels, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640

Asia Pacific: Rockwell Automation, Level 14, Core F, Cyberport 3, 100 Cyberport Road, Hong Kong, Tel: (852) 2887 4788, Fax: (852) 2508 1846