



IBM Rational System Architect V11.4 -- Leverages new integrations with Asset Management and IT Operations, compliance with DoDAF V2.0, and BPMN V2.0 standards

Table of contents

1 Overview	6 Technical information
2 Key prerequisites	8 Ordering information
2 Planned availability date	25 Terms and conditions
3 Description	27 Prices
5 Program number	28 Order now
6 Publications	

At a glance

IBM® Rational® System Architect V11.4 offers the following benefits:

- Integration with IBM Rational Asset Manager bridges enterprise architecture and asset management environments to improve the ability to share, reuse, and govern approved and published enterprise architecture assets.
- Support for the V2.0 of the Department of Defense Architecture Framework (DoDAF V2.0).
- Integrations to Tivoli® Change and Configuration Management Database (CCMDB) and Tivoli Application Dependency Discovery Manager (TADDM) solutions that harvest and maintain IT assets, and expand operations into enterprise planning and business strategy.
- Web client usability enhancements that provide users the ability to update, review and share content regardless of geographic boundaries or skill level.
- Latest support of Business Process Modeling Notation V2.0
- Office interoperability to present System Architect content in Microsoft® PowerPoint, enforcing "structure rules" for updates.

Overview

IBM Rational System Architect V11.4 provides enhanced analysis, collaboration and deployment of integrated business and technology change and transformation initiatives. In manageable time-phased transitions, System Architect helps you create "actionable" enterprise architecture, to enhance organizational agility and flexibility by creating a roadmap and blueprint for the organization's optimized future state.

System Architect V11.4 now supports V2.0 of the Department of Defense Architecture Framework. DoDAF V2.0 represents a fundamental shift in approach by supporting net-centric data strategy, service-oriented architecture, and the federal enterprise architecture guidance from OMB. Whether you are new to DoDAF V2.0, or you have an established program, System Architect V11.4 is a key asset in DoDAF V2.0 compliance and reporting

The transition to DoDAF V2.0 is critical and a robust solution is essential. IBM Rational System Architect V11.4 includes the capabilities necessary to assure the DoDAF V2.0 program provides maximum impact.

In addition to DoDAF V2.0, key new integrations extend the IBM Actionable Architecture strategy. By extending Enterprise Architecture beyond the ivory tower, this offering delivers quantifiable value to mission-critical initiatives.

- Integrations to Tivoli Change and Configuration Management Database (CCMDB) automatically populate the IT Architecture in System Architect leveraging auto-discovered Configuration Items from IT Operations. This integration reduces the manual input required to build your enterprise blueprint, and assures that blueprint is accurate and relevant over time. In addition, this integration aligns operational changes with the business, drives the IT "current state" toward a targeted "future state", and provides a clear understanding of the impact of operational changes to the entire business. This no-cost integration is configurable by IBM services to meet individual client usage scenarios.
- New integration from IBM Rational System Architect to IBM Rational Asset Manager improves the ability to share, reuse and govern approved and published EA assets. IBM Rational Asset Manager is a collaborative asset management solution that gives organizations the ability to identify, catalog and govern the design, development and consumption of re-usable assets. This solution helps harvest potential solution assets to better realize the enterprise architecture, and also ensures projects can exploit the architecture's "standard components" or building blocks. This is all accomplished in an easy-to-use, easy-to-find, "catalogue-like" format.
- A new PowerPoint interoperability capability provides an innovative way for IBM Rational System Architect users to interface with the broader community who communicate and consume content with Microsoft PowerPoint. Content in the System Architect repository is actively represented in PowerPoint files, so architecture changes, which are dynamic, are automatically updated in these files. System Architect users gain the support and cooperation of stakeholders who leverage PowerPoint, while using System Architect's structured environment to promotes consistency, reuse, and accuracy.

Finally, System Architect V11.4 includes usability improvements to System Architect XT™, the System Architect web client, and new support for Business Process Modeling Notation 2.0 (BPMN 2.0). Informative and colorful matrices present useful information about relationships across business and technology, supporting informed decision making. Stable websites in the web client can be referenced from any application, assuring content can be found where it is needed. Web diagramming includes features such as undo, rename, and definition reuse. Usability enhancements have also been made to the System Architect desktop client.

For ordering, contact Your IBM representative or an IBM Business Partner. For more information contact the Americas Call Centers at 800-IBM-CALL (426-2255). Reference: AE001

Key prerequisites

For details, refer to the [Hardware requirements](#) and the [Software requirements](#) sections.

Planned availability date

September 17, 2010: Electronic availability

October 8, 2010: Media availability

Description

For organizations going through business efficiency, IT planning and optimization, and ERP governance initiatives, IBM Rational System Architect provides the capabilities to support transformation planning, IT investment management and impact analysis to manage the risks in the execution of these initiatives. For organizations with the goals of streamlining their business and turning strategy into execution, deploying solution architecture or systems of systems projects, IBM Rational System Architect provides the capabilities for decision support, process optimization, and integration into solution delivery to enable them to efficiently reach these goals.

DoDAF V2.0 support

While the Department of Defence (DoD) has evolved, V2.0 of the Department of Defense Architecture Framework (DoDAF) represents a fundamental shift in approach by supporting net-centric data strategy, service-oriented architecture, and the federal enterprise architecture guidance from OMB. Emphasis in the latest framework (DoDAF V2.0) is now on capabilities to be delivered as opposed to technical feasibility of the systems to be deployed. It is data-driven as opposed to product-driven, unlike prior versions. Clients are working now to determine how to transition to support the latest framework which represents a shift from prior frameworks.

Compliance with a DoDAF architectural framework not only makes sense from a best practice initiative - many times it is a condition of applying for US Federal Government funding in on Defense projects.

IBM Rational System Architect's support for DoDAF V2.0 required the scaling to level of complexity needed by today's DoD, including the need to move swiftly and accurately in a war fighting, strategic, and tactical mode. Many of the same principals are also relevant for the survival of the modern global business.

Some of the new perspectives supported include the definition of a mission, the introduction of a capability architecture to define what capabilities are necessary to achieve that mission. There is also a new and deeper focus on services, previously formalized as service-oriented architecture. DoDAF V2.0 takes an emphasis on data, which allows the sharing of architectures and more streamlined comparisons between architectures.

DoDAF is developed and deployed in the U.S., but it is also highly leveraged in governments around the world, including France, Germany, South Korea, Australia, and Japan. The framework also has broad applicability across private, public, and voluntary sectors. The framework is also highly leveraged by organizations that service military, such as the intelligence agency, and integrators like Lockheed Martin and Northrop Grumman.

IBM Rational System Architect V11.4 directly supports

- New concepts of DoDAF V2.0, such as data centrality, metamodel inheritance, and instance modeling.
- Support for department level architectures, segment and capability architectures, and component architectures.
- Support for forlegacy DoDAF capabilities, such as operational, systems, and service architectures.
- Integrations across the IBM software suite enhance the way in which our clients leverage DoDAF V2.0, including IBM Rational Rhapsody®, IBM Rational Software Architect, and IBM Cognos®.

System Architect integration to IBM Rational Asset Manager

IBM Rational Asset Manager is a collaborative asset management solution that gives organizations the ability to identify, catalog, and govern the design, development,

and consumption of re-usable assets. By Integrating IBM Rational System Architect v11.4 to IBM Rational Asset Manager V7.5, enterprise architecture content and supporting assets can be shared or referenced across the organization to meet a recurring business or technical need.

By taking an asset approach to the enterprise architecture, architects can better share, reuse, enforce, and govern the published EA. In addition, enterprise architecture becomes more actionable by linking EA plans to solution delivery. Thus, solution assets propagate with proper compliance, resulting in solutions that directly solve business problems.

In addition, any asset in IBM Rational Asset Manager can be directly referenced in System Architect, thus managing supporting content that is critical to EA. These assets can include reference documents, project plans, or software code required to build future state applications and services. This ensures projects can exploit the architecture's "standard components" or building blocks.

System Architect Integration to Tivoli CCMDB and TADDM

Enterprises are under great pressure to accommodate and anticipate the massive changes that are occurring in today's dynamic and technology-driven marketplace. In response to these demands, organizations are deploying strategic initiatives and enterprise-wide projects that are straining many IT organizations. In addition, constantly evolving internal and external compliance requirements have forced IT to adopt new management techniques, along with new ways of thinking about and acting on the IT infrastructure.

With built-in discovery and mapping capabilities, a Tivoli TADDM and CCMBD eliminates the need for multiple-point discovery mechanisms as well as the need to manually populate a CCMBD with configuration item (CI) information. EA supports decision making on an enterprise level, ensuring that IT services continuously and effectively support business strategies, especially with regard to long-range planning.

By integrating IBM Rational System Architect with Tivoli CCDMB and TADDM, organizations can significantly improve IT's ability to deliver the on demand information and services required for both everyday efficiency and critical strategic planning. This is accomplished by:

- Synchronizing the IT architecture by harvesting and maintaining IT configuration items, such as hardware, applications, services and relationships, into System Architect from CCMDB and TADDM.
- Building business planning and IT alignment by connecting live operations with an enterprise architecture planning environment.
- Creating impact analysis and transformation planning by building an understanding of dependencies and business impact of operational change.

By integrating enterprise architecture and services management environments, organizations reduce the overall time to respond to business and technology forces as well as being able to proactively plan for long-term strategies and forecasted changes in the market. In addition, integrated EA/CMDB solutions can deliver precise and powerful enterprise-wide change impact analysis reflecting the real-world enterprise architecture. This increases predictability, provides broader strategic options, and ensures that decision-makers are taking action based on an accurate view of complex enterprise resources and their relationships.

PowerPoint publishing and interoperability

A new PowerPoint publishing capability provides an innovative way for IBM Rational System Architect users to interface with the broader community who communicate and consume content with Microsoft PowerPoint. Content in the System Architect repository is actively represented in PowerPoint files, so architecture changes, which are dynamic, are automatically updated in these files. System Architect users gain the support and cooperation of stakeholders who leverage PowerPoint, while using System Architect's structured environment to promotes consistency, reuse, and accuracy. This solution reduces time spent on ensuring and validating PowerPoint

slide correctness, thus guaranteeing a true reflection of the EA "truth", governed by the System Architect repository. A simple "refresh" ensures data accuracy and consistency, yet retains visual style and effects. In an easy "copy and paste" manner, System Architect users can work with System Architect data, extended with the capabilities offered by presentation tools. The minimal learning curve of PowerPoint expands the audience EA consumers beyond the typical stakeholders.

Support for BPMN V2.0

System Architect V11.4 now supports the latest version of the the Object Management Group's BPMN V2.0. BPMN V2.0 is a standard for business process modeling, and provides a graphical notation for specifying business processes. System Architect's graphical modeling environment has been updated to include new attributes and relationships included in the most recent specification. This includes attributes such as updated and new models, activities, gateways, message flows, and data objects.

The primary goal of BPMN V2.0 is to provide a standard notation that is readily understandable by all business stakeholders. These business stakeholders include the business analysts who create and refine the processes, the technical developers responsible for implementing the processes, and the business managers who monitor and manage the processes. Consequently, BPMN is intended to serve as common language to bridge the communication gap that frequently occurs between business process design and implementation.

Improvements to the web client, System Architect XT

Finally, this release contains improvements to System Architect XT, the System Architect web client. IBM Rational System Architect XT is a web-based enterprise architecture (EA) and business process analysis solution designed to provide realtime, role-based data access and decision support to the extended enterprise. Because visibility into an EA is the foundation for actionable decision making across the organization, System Architect XT is designed to provide users with direct, web-based, realtime access to the EA. System Architect XT also helps enable users to update the repository via a highly configurable, easy-to-use interface.

Improvements to System Architect XT include informative and colorful matrices that present information about relationships across business and technology perspectives, supporting informed decision making.

In addition, live URLs in the web client can be referenced from any application, assuring content can be found when it is needed. Web diagramming includes features such as undo, rename, and definition reuse.

Availability of national languages

Product description	Language	General availability date
Ratl Sys Arch v11.4.0	Multilingual (French, Spanish, German, Japanese, English)	October 8, 2010

Program number

Program number	VRM	Program name
5724-x74	11.4.0	IBM Rational System Architect

Offering Information

Product information is available via the Offering Information website

<http://www.ibm.com/common/ssi>

Also, visit the Passport Advantage® website

<http://www.ibm.com/software/passportadvantage>

Publications

No publications are shipped with this product.

The IBM Publications Center

<http://www.ibm.com/shop/publications/order>

The Publications Center is a worldwide central repository for IBM product publications and marketing material with a catalog of 70,000 items. Extensive search facilities are provided. Payment options for orders are via credit card (in the U.S.) or customer number for 20 countries. A large number of publications are available online in various file formats, and they can all be downloaded by all countries.

Technical information

Specified operating environment

Hardware requirements

Disk space -- Disk space: 3.5 GB during installation and 300 MB after the install is complete

Display -- Super VGA monitor (with the screen resolution set to at least 800 x 600, small fonts setting)

Memory -- minimum of 1 GB of RAM

Processor -- Pentium-class PC, 2 GHz, or higher

Software requirements

IBM Rational System Architect uses some of the newest Microsoft Windows® features, included in the latest Service Packs and upgrades that Microsoft provides. You can install IBM Rational System Architect on the client and server operating systems, or Terminal Server environments listed below.

Client operating systems

- Microsoft Windows 7 (32- and 64-bit) Professional, Ultimate, and Enterprise editions
- Microsoft Windows Vista (32- and 64-bit) Ultimate, Enterprise, and Business editions

Note: Installing on this platform requires that you disable User Access Control (UAC) for the Microsoft .Net Framework to be installed. IBM Rational System Architect cannot be installed if the UAC is enabled.

- Microsoft Windows XP Professional (32-bit)

Server operating systems

- Microsoft Windows Server 2008 (32- and 64-bit) Standard, Enterprise, and Datacenter editions

Note: Installing on this platform requires that you disable User Access Control for the Microsoft .Net Framework to be installed. IBM Rational System Architect cannot be installed if the UAC is enabled.

- Microsoft Windows Server 2008 R2 (64-bit) Standard, Enterprise, and Datacenter editions
- Microsoft Windows Server 2003 (32- and 64-bit) Standard, Enterprise, and Datacenter editions
- Microsoft Windows Server 2003 R2 (32- and 64-bit) Standard, Enterprise, and Datacenter editions

System requirements for IBM Rational System Architect XT

- Microsoft Internet Information Services versions 7.0 and 7.5 (this version includes some unique requirements, which are described in the following text where applicable) - IBM Rational System Architect XT requires an internet server to host the SA XT website through which users access Enterprise Encyclopedias.
- Microsoft .NET Framework 3.5 (also installs 2.0), with the latest available Service Packs. If the SA XT installation does not find the .Net Framework, or it finds version 1.1, it will automatically install the .NET Framework 3.5 (and 2.0) without upgrading or affecting version 1.1.

Server operating system requirements

IBM Rational System Architect XT requires one of the Microsoft Windows operating systems below:

- Windows Server 2003 (32-bit only) Standard, Enterprise, and Datacenter editions
- Windows Server 2003 R2 (32-bit only) Standard, Enterprise, and Datacenter editions

Internet browsers

The requirement for IBM Rational System Architect XT clients is that you use one of the supported internet browsers, which are as follows:

- Microsoft Internet Explorer 7.0 and 8.0
- Mozilla Firefox 3.5 and 3.6 (only on Windows operating systems)
- Java™ Runtime Environment - the minimum version required is JRE 1.5. The JRE enables SVG graphics to be displayed via the Java-based SVG viewer applet (from Batik). At run-time, if SA XT finds that the JRE is not installed, a dialog will inform you that you need to install it and provide a link to the website from which you can download it.

The program's specifications and specified operating environment information may be found in documentation accompanying the program, if available, such as a README file, or other information published by IBM, such as an announcement letter. Documentation and other program content may be supplied only in the English language.

Planning information

Software Subscription and Support (also referred to as Software Maintenance) is included with licenses purchased through Passport Advantage and Passport Advantage Express®. Product upgrades and technical support are provided by the Software Subscription and Support (also referred to as Software Maintenance) offering as described in the Agreements. Product upgrades provide the latest versions and releases to entitled software, and technical support provides voice and electronic access to IBM support organizations, worldwide.

IBM includes one year of Software Subscription and Support (also referred to as Software Maintenance) with each program license acquired. The initial period of Software Subscription and Support (also referred to as Software Maintenance) can be extended by the purchase of a renewal option, if available.

Packaging

IBM Rational System Architect

Security, auditability, and control

The customer is responsible for evaluation, selection, and implementation of security features, administrative procedures, and appropriate controls in application systems and communication facilities.

Ordering information

This product is only available via Passport Advantage. It is not available as shrinkwrap.

Product information

Licensed function title	Product group	Product category
IBM Rational System Architect	Design and Construction	Design and Construction
IBM Rational System Architect Compare Add On	Design and Construction	Design and Construction
IBM Rational System Architect Process Integrator	Design and Construction	Design and Construction
IBM Rational System Architect Publisher Add On	Design and Construction	Design and Construction
IBM Rational System Architect Simulator III Add On	Design and Construction	Design and Construction
IBM Rational System Architect XT Read Only	Design and Construction	Design and Construction
IBM Rational System Architect XT Read Write	Design and Construction	Design and Construction
IBM Rational System Architect for DoDAF Add On	Design and Construction	Design and Construction
IBM Rational System Architect for DoDAF with ABM Add On	Design and Construction	Design and Construction
IBM Rational System Architect for ERP Interface	Design and Construction	Design and Construction
IBM Rational System Architect for FEA Interface	Design and Construction	Design and Construction
IBM Rational System Architect for IAF	Design and Construction	Design and Construction
IBM Rational System Architect for MODAF Add On	Design and Construction	Design and Construction
IBM Rational System Architect for NAF Add On	Design and Construction	Design and Construction
IBM Rational System Architect for SCOR Interface	Design and Construction	Design and Construction
IBM Rational System Architect for SOA	Design and Construction	Design and Construction
IBM Rational System Architect for XML Add On	Design and Construction	Design and Construction
Program name	PID number	Charge unit description
IBM Rational System Architect	5724-X74	Per Floating User
IBM Rational System Architect	5724-X74	Per Authorized User for System z

IBM Rational System Architect	5724-X74	Per Floating User for System z
IBM Rational System Architect	5724-X74	Per Authorized User
IBM Rational System Architect Compare Add On	5724-X74	Per Authorized User for System z
IBM Rational System Architect Compare Add On	5724-X74	Per Authorized User
IBM Rational System Architect Compare Add On	5724-X74	Per Floating User for System z
IBM Rational System Architect Compare Add On	5724-X74	Per Floating User
IBM Rational System Architect Process Integrator	5724-X74	Per Floating User for System z
IBM Rational System Architect Process Integrator	5724-X74	Per Authorized User
IBM Rational System Architect Process Integrator	5724-X74	Per Authorized User for System z
IBM Rational System Architect Process Integrator	5724-X74	Per Floating User
IBM Rational System Architect Publisher Add On	5724-X74	Per Install for System z
IBM Rational System Architect Publisher Add On	5724-X74	Per Install
IBM Rational System Architect Simulator III Add On	5724-X74	Per Authorized User for System z
IBM Rational System Architect Simulator III Add On	5724-X74	Per Floating User
IBM Rational System Architect Simulator III Add On	5724-X74	Per Floating User for System z
IBM Rational System Architect Simulator III Add On	5724-X74	Per Authorized User
IBM Rational System Architect XT Read Only	5724-X74	Per Floating User
IBM Rational System Architect XT Read Only	5724-X74	Per Floating User for System z
IBM Rational System Architect XT Read Write	5724-X74	Per Floating User for System z
IBM Rational System Architect XT Read Write	5724-X74	Per Floating User
IBM Rational System Architect for DoDAF Add On	5724-X74	Per Floating User for System z
IBM Rational System Architect for DoDAF Add On	5724-X74	Per Authorized User
IBM Rational System Architect for DoDAF Add On	5724-X74	Per Authorized User for Systemvz
IBM Rational System Architect for DoDAF Add On	5724-X74	Per Floating User
IBM Rational System Architect for DoDAF with ABM Add On	5724-X74	Per Floating User
IBM Rational System Architect for DoDAF with ABM Add On	5724-X74	Per Floating User for System z
IBM Rational System Architect for DoDAF with ABM Add On	5724-X74	Per Authorized User for System z
IBM Rational System Architect for DoDAF with ABM Add On	5724-X74	Per Authorized User
IBM Rational System Architect for ERP Interface	5724-X74	Per Install
IBM Rational System Architect for ERP Interface	5724-X74	Per Install for System z
IBM Rational System Architect for ERP Interface	5724-X74	Per Authorized User
IBM Rational System Architect for ERP Interface	5724-X74	Per Authorized User for System z
IBM Rational System Architect for FEA Interface	5724-X74	Per Floating User for System z
IBM Rational System Architect for FEA Interface	5724-X74	Per Authorized User
IBM Rational System Architect for FEA Interface	5724-X74	Per Floating User
IBM Rational System Architect for FEA Interface	5724-X74	Per Authorized User for System z
IBM Rational System Architect for IAF	5724-X74	Per Authorized User

IBM Rational System Architect for IAF	5724-X74	Per Floating User
IBM Rational System Architect for IAF	5724-X74	Per Authorized User for System z
IBM Rational System Architect for IAF	5724-X74	Per Floating User for System z
IBM Rational System Architect for MODAF Add On	5724-X74	Per Floating User for System z
IBM Rational System Architect for MODAF Add On	5724-X74	Per Authorized User for System z
IBM Rational System Architect for MODAF Add On	5724-X74	Per Floating User
IBM Rational System Architect for MODAF Add On	5724-X74	Per Authorized User
IBM Rational System Architect for NAF Add On	5724-X74	Per Authorized User
IBM Rational System Architect for NAF Add On	5724-X74	Per Floating User for System z
IBM Rational System Architect for NAF Add On	5724-X74	Per Authorized User for System z
IBM Rational System Architect for NAF Add On	5724-X74	Per Floating User
IBM Rational System Architect for SCOR Interface	5724-X74	Per Floating User
IBM Rational System Architect for SCOR Interface	5724-X74	Per Floating User for System z
IBM Rational System Architect for SOA	5724-X74	Per Authorized User
IBM Rational System Architect for SOA	5724-X74	Per Authorized User for System z
IBM Rational System Architect for SOA	5724-X74	Per Floating User for System z
IBM Rational System Architect for SOA	5724-X74	Per Floating User
IBM Rational System Architect for XML Add On	5724-X74	Per Floating User for System z
IBM Rational System Architect for XML Add On	5724-X74	Per Authorized User
IBM Rational System Architect for XML Add On	5724-X74	Per Floating User
IBM Rational System Architect for XML Add On	5724-X74	Per Authorized User for System z

Charge metrics definitions

Authorized User

Authorized User is the unit of measure by which this program is licensed. An Authorized User is an individual (named or unnamed) within or outside of your enterprise. The program may be installed on one or more computers or servers and accessed by the number of users authorized by the Proof of Entitlement (PoE). You must have an entitlement for each Authorized User accessing the program or any program component in any manner directly or indirectly (for example, via a multiplexing program, device, or application server) through any means.

Install

Install is a unit of measure by which the program can be licensed. An Install is an installed copy of the program on a physical or virtual disk made available to be executed on a computer. Licensee must obtain an entitlement for each Install of the program.

Passport Advantage program licenses

Rational System Architect

Part description	Part number
IBM Rational System Architect for DoDAF Add On	
Rational System Architect Per Authorized User Subsq FT Lic+S&S 12 Mo	E070ULL
Ratl System Architect DoDAF Auth User Annual SW S&S Rnw1	E074LLL
Ratl System Architect DoDAF Auth User Initl FT Lic+S&S 12 Mo	D099WLL
Ratl System Architect DoDAF Auth User Lic + SW S&S 12 Mo	D09KCLL
Ratl System Architect DoDAF Auth User SW S&S Reinstate 12 Mo	D09DNLL
Ratl System Architect DoDAF Floating User Annual SW S&S Rnw1	E074PLL
Ratl System Architect DoDAF Floating User Initl FT Lic+S&S 12 Mo	D099XLL
Ratl System Architect DoDAF Floating User Lic + SW S&S 12 Mo	D09KFLL
Ratl System Architect DoDAF Floating User SW S&S Reinstate 12 Mo	D09DRLL
Ratl System Architect DoDAF Floating User SubSq FT Lic+S&S 12 Mo	E070VLL
IBM Rational System Architect for DoDAF with ABM Add On	
Ratl System Architect DoDAF ABM Auth User Annual SW S&S Rnw1	E074ELL
Ratl System Architect DoDAF ABM Auth User Initl FT Lic+S&S 12 Mo	D099ULL
Ratl System Architect DoDAF ABM Auth User Lic + SW S&S 12 Mo	D09K5LL
Ratl System Architect DoDAF ABM Auth User SW S&S Reinstate 12 Mo	D09DGLL
Ratl System Architect DoDAF ABM Auth User SubSq FT Lic+S&S 12 Mo	E070SLL
Ratl System Architect DoDAF ABM Floating User Annual SW S&S Rnw1	E074HLL
Ratl System Architect DoDAF ABM Floating User Initl FT Lic+S&S 12 Mo	D099VLL
Ratl System Architect DoDAF ABM Floating User Lic + SW S&S 12 Mo	D09K8LL
Ratl System Architect DoDAF ABM Floating User SW S&S Reinstate 12 Mo	D09DJLL
Ratl System Architect DoDAF ABM Floating User SubSq FT Lic+S&S 12 Mo	E070TLL
IBM Rational System Architect Compare Add On	
Ratl System Architect Compare Auth User Annual SW S&S Rnw1	E074RLL
Ratl System Architect Compare Auth User Initl FT Lic+S&S 12 Mo	D099YLL
Ratl System Architect Compare Auth User Lic + SW S&S 12 Mo	D09KHLL
Ratl System Architect Compare Auth User SW S&S Reinstate 12 Mo	D09DTLL
Ratl System Architect Compare Auth User SubSq FT Lic+S&S 12 Mo	E070WLL
Ratl System Architect Compare Floating User Annual SW S&S Rnw1	E0749LL
Ratl System Architect Compare Floating User Initl FT Lic+S&S 12 Mo	D099ZLL
Ratl System Architect Compare Floating User Lic + SW S&S 12 Mo	D09K0LL
Ratl System Architect Compare Floating User SW S&S Reinstate 12 Mo	D09DBLL

Ratl System Architect Compare Floating User SubSq FT E070XLL
Lic+S&S 12 Mo

IBM Rational System Architect for IAF

Rational System Architect Per Authorized User Annual SW S&S Rnw1 E078WLL
Rational System Architect Per Authorized User Initl FT D097LLL
Lic+S&S 12 Mo
Rational System Architect Per Authorized User Lic + SW D09PMLL
S&S 12 Mo
Rational System Architect Per Authorized User SW S&S D09HYLL
Reinstate 12 Mo
Rational System Architect Per Authorized User Subsq FT E06YJLL
Lic+S&S 12 Mo
Rational System Architect Per Floating User Annual SW E0791LL
S&S Rnw1
Rational System Architect Per Floating User Initl FT D0976LL
Lic+S&S 12 Mo
Rational System Architect Per Floating User Lic + SW D09PSLL
S&S 12 Mo
Rational System Architect Per Floating User SW S&S D09I3LL
Reinstate 12 Mo
Rational System Architect Per Floating User Subsq FT E06Y4LL
Lic+S&S 12 Mo
Ratl System Architect IAF Auth User Annual SW S&S Rnw1 E078WLL
Ratl System Architect IAF Auth User Initl FT Lic+S&S 12 D097LLL
Mo
Ratl System Architect IAF Auth User Lic + SW S&S 12 Mo D09PMLL
Ratl System Architect IAF Auth User SW S&S Reinstate 12 D09HYLL
Mo
Ratl System Architect IAF Auth User SubSq FT Lic+S&S 12 E06YJLL
Mo
Ratl System Architect IAF Floating User Annual SW S&S E0791LL
Rnw1
Ratl System Architect IAF Floating User Initl FT D0976LL
Lic+S&S 12 Mo
Ratl System Architect IAF Floating User Lic + SW S&S 12 D09PSLL
Mo
Ratl System Architect IAF Floating User SW S&S D09I3LL
Reinstate 12 Mo
Ratl System Architect IAF Floating User SubSq FT E06Y4LL
Lic+S&S 12 Mo

IBM Rational System Architect for SOA

Ratl System Architect SOA Auth User Annual SW S&S Rnw1 E0744LL
Ratl System Architect SOA Auth User Annual SW S&S Rnw1 E0744LL
Ratl System Architect SOA Auth User Initl FT Lic+S&S 12 D098NLL
Mo
Ratl System Architect SOA Auth User Initl FT Lic+S&S 12 D098NLL
Mo
Ratl System Architect SOA Auth User Lic + SW S&S 12 Mo D09JVLL
Ratl System Architect SOA Auth User Lic + SW S&S 12 Mo D09JVLL
Ratl System Architect SOA Auth User SW S&S Reinstate 12 D09D6LL
Mo
Ratl System Architect SOA Auth User SW S&S Reinstate 12 D09D6LL
Mo
Ratl System Architect SOA Auth User SubSq FT Lic+S&S 12 E06ZLLL
Mo
Ratl System Architect SOA Auth User SubSq FT Lic+S&S 12 E06ZLLL
Mo
Ratl System Architect SOA Floating User Annual SW S&S E0747LL
Rnw1
Ratl System Architect SOA Floating User Annual SW S&S E0747LL
Rnw1
Ratl System Architect SOA Floating User Initl FT D099LLL
Lic+S&S 12 Mo
Ratl System Architect SOA Floating User Initl FT D099LLL
Lic+S&S 12 Mo
Ratl System Architect SOA Floating User Lic + SW S&S 12 D09JYLL
Mo
Ratl System Architect SOA Floating User Lic + SW S&S 12 D09JYLL
Mo

Ratl System Architect SOA Floating User SW S&S Reinstate 12 Mo	D09D9LL
Ratl System Architect SOA Floating User SW S&S Reinstate 12 Mo	D09D9LL
Ratl System Architect SOA Floating User SubSq FT Lic+S&S 12 Mo	E070JLL
Ratl System Architect SOA Floating User SubSq FT Lic+S&S 12 Mo	E070JLL

IBM Rational System Architect XT Read Only

Ratl System Architect XT RO Floating User Annual SW S&S Rnw1	E0741LL
Ratl System Architect XT RO Floating User Initl FT Lic+S&S 12 Mo	D09A1LL
Ratl System Architect XT RO Floating User Lic + SW S&S 12 Mo	D09JSLL
Ratl System Architect XT RO Floating User SW S&S Reinstate 12 Mo	D09D3LL
Ratl System Architect XT RO Floating User SubSq FT Lic+S&S 12 Mo	E070ZLL

IBM Rational System Architect XT Read Write

Ratl System Architect XT RW Floating User Annual SW S&S Rnw1	E073YLL
Ratl System Architect XT RW Floating User Initl FT Lic+S&S 12 Mo	D09A0LL
Ratl System Architect XT RW Floating User Lic + SW S&S 12 Mo	D09JPLL
Ratl System Architect XT RW Floating User SW S&S Reinstate 12 Mo	D09D0LL
Ratl System Architect XT RW Floating User SubSq FT Lic+S&S 12 Mo	E070YLL

IBM Rational System Architect

Ratl System Architect Auth User Annual SW S&S Rnw1	E0792LL
Ratl System Architect Auth User Annual SW S&S Rnw1	E0792LL
Ratl System Architect Auth User Initl FT Lic+S&S 12 Mo	D0977LL
Ratl System Architect Auth User Initl FT Lic+S&S 12 Mo	D0977LL
Ratl System Architect Auth User Lic + SW S&S 12 Mo	D09PTLL
Ratl System Architect Auth User Lic + SW S&S 12 Mo	D09PTLL
Ratl System Architect Auth User SW S&S Reinstate 12 Mo	D09I4LL
Ratl System Architect Auth User SW S&S Reinstate 12 Mo	D09I4LL
Ratl System Architect Auth User SubSq FT Lic+S&S 12 Mo	E06Y5LL
Ratl System Architect Auth User SubSq FT Lic+S&S 12 Mo	E06Y5LL
Ratl System Architect Floating User Annual SW S&S Rnw1	E078VLL
Ratl System Architect Floating User Annual SW S&S Rnw1	E078VLL
Ratl System Architect Floating User Initl FT Lic+S&S 12 Mo	D0978LL
Ratl System Architect Floating User Initl FT Lic+S&S 12 Mo	D0978LL
Ratl System Architect Floating User Lic + SW S&S 12 Mo	D09PLLL
Ratl System Architect Floating User Lic + SW S&S 12 MoE06Y6LL	D09PLLL
Ratl System Architect Floating User SW S&S Reinstate 12 Mo	D09HLL
Ratl System Architect Floating User SW S&S Reinstate 12 Mo	D09HLL
Ratl System Architect Floating User SubSq FT Lic+S&S 12 Mo	E06Y6LL
Ratl System Architect Floating User SubSq FT Lic+S&S 12 Mo	E06Y6LL

IBM Rational System Architect Publisher Add On

Ratl System Architect Publisher Install Annual SW S&S Rnw1	E075RLL
Ratl System Architect Publisher Install Initl FT Lic+S&S 12 Mo	D09AILL
Ratl System Architect Publisher Install Lic + SW S&S 12 Mo	D09LHLL
Ratl System Architect Publisher Install SW S&S	D09ETLL

Reinstate 12 Mo
Ratl System Architect Publisher Install SubSq FT E071GLL
Lic+S&S 12 Mo

IBM Rational System Architect for MODAF Add On

Ratl System Architect MODAF Auth User Annual SW S&S E0734LL
Rnw1
Ratl System Architect MODAF Auth User Initl FT Lic+S&S D099QLL
12 Mo
Ratl System Architect MODAF Auth User Lic + SW S&S 12 D09IVLL
Mo
Ratl System Architect MODAF Auth User SW S&S Reinstate D09C6LL
12 Mo
Ratl System Architect MODAF Auth User SubSq FT Lic+S&S E070NLL
12 Mo
Ratl System Architect MODAF Floating User Annual SW S&S E0736LL
Rnw1
Ratl System Architect MODAF Floating User Initl FT D099RLL
Lic+S&S 12 Mo
Ratl System Architect MODAF Floating User Lic + SW S&S D09IXLL
12 Mo
Ratl System Architect MODAF Floating User SW S&S D09C8LL
Reinstate 12 Mo
Ratl System Architect MODAF Floating User SubSq FT E070PLL
Lic+S&S 12 Mo

IBM Rational System Architect for NAF Add On

Ratl System Architect NAF Auth User Annual SW S&S Rnw1 E073LLL
Ratl System Architect NAF Auth User Initl FT Lic+S&S 12 D09A2LL
Mo
Ratl System Architect NAF Auth User Lic + SW S&S 12 Mo D09JCLL
Ratl System Architect NAF Auth User SW S&S Reinstate 12 D09CNLL
Mo
Ratl System Architect NAF Auth User SubSq FT Lic+S&S 12 E0710LL
Mo
Ratl System Architect NAF Floating User Annual SW S&S E073FLL
Rnw1
Ratl System Architect NAF Floating User Initl FT D099PLL
Lic+S&S 12 Mo
Ratl System Architect NAF Floating User Lic + SW S&S 12 D09J6LL
Mo
Ratl System Architect NAF Floating User SW S&S D09CHLL
Reinstate 12 Mo
Ratl System Architect NAF Floating User SubSq FT E070MLL
Lic+S&S 12 Mo

IBM Rational System Architect Simulator III Add On

Ratl System Architect SIM III AO Auth User Annual SW E0732LL
S&S Rnw1
Ratl System Architect SIM III AO Auth User Initl FT D09A4LL
Lic+S&S 12 Mo
Ratl System Architect SIM III AO Auth User Lic + SW S&S D09ITLL
12 Mo
Ratl System Architect SIM III AO Auth User SW S&S D09C4LL
Reinstate 12 Mo
Ratl System Architect SIM III AO Auth User SubSq FT E0712LL
Lic+S&S 12 Mo
Ratl System Architect SIM III AO Floating User Annual E073ILL
SW S&S Rnw1
Ratl System Architect SIM III AO Floating User Initl FT D09A3LL
Lic+S&S 12 Mo
Ratl System Architect SIM III AO Floating User Lic + SW D09J9LL
S&S 12 Mo
Ratl System Architect SIM III AO Floating User SW S&S D09CKLL
Reinstate 12 Mo
Ratl System Architect SIM III AO Floating User SubSq FT E0711LL
Lic+S&S 12 Mo

IBM Rational System Architect Process Integrator

Ratl System Architect Proc Integ Auth User Annual SW E073DLL

S&S Rnw1
Rat1 System Architect Proc Integ Auth User Init1 FT D09AJLL
Lic+S&S 12 Mo
Rat1 System Architect Proc Integ Auth User Lic + SW S&S D09J4LL
12 Mo
Rat1 System Architect Proc Integ Auth User SW S&S D09CFLL
Reinstate 12 Mo
Rat1 System Architect Proc Integ Auth User SubSq FT E071HLL
Lic+S&S 12 Mo
Rat1 System Architect Proc Integ Floating User Annual E073NLL
SW S&S Rnw1
Rat1 System Architect Proc Integ Floating User Init1 FT D09A5LL
Lic+S&S 12 Mo
Rat1 System Architect Proc Integ Floating User Lic + SW D09JELL
S&S 12 Mo
Rat1 System Architect Proc Integ Floating User SW S&S D09CQLL
Reinstate 12 Mo
Rat1 System Architect Proc Integ Floating User SubSq FT E0713LL
Lic+S&S 12 Mo

IBM Rational System Architect for XML Add On

Rat1 System Architect XML AO Auth User Annual SW S&S E0761LL
Rnw1
Rat1 System Architect XML AO Auth User Init1 FT Lic+S&S D09AGLL
12 Mo
Rat1 System Architect XML AO Auth User Lic + SW S&S 12 D09LSLL
Mo
Rat1 System Architect XML AO Auth User SW S&S Reinstate D09F3LL
12 Mo
Rat1 System Architect XML AO Auth User SubSq FT Lic+S&S E071ELL
12 Mo
Rat1 System Architect XML AO Floating User Annual SW E0764LL
S&S Rnw1
Rat1 System Architect XML AO Floating User Init1 FT D09AHL
Lic+S&S 12 Mo
Rat1 System Architect XML AO Floating User Lic + SW S&S D09LVLL
12 Mo
Rat1 System Architect XML AO Floating User SW S&S D09F6LL
Reinstate 12 Mo
Rat1 System Architect XML AO Floating User SubSq FT E071FLL
Lic+S&S 12 Mo

IBM Rational System Architect for FEA Interface

Rat1 System Architect FEA Int Auth User Annual SW S&S E075ULL
Rnw1
Rat1 System Architect FEA Int Auth User Init1 FT D09AELL
Lic+S&S 12 Mo
Rat1 System Architect FEA Int Auth User Lic + SW S&S 12 D09LKLL
Mo
Rat1 System Architect FEA Int Auth User SW S&S D09EWLL
Reinstate 12 Mo
Rat1 System Architect FEA Int Auth User SubSq FT E071CLL
Lic+S&S 12 Mo
Rat1 System Architect FEA Int Floating User Annual SW E075XLL
S&S Rnw1
Rat1 System Architect FEA Int Floating User Init1 FT D09AFLL
Lic+S&S 12 Mo
Rat1 System Architect FEA Int Floating User Lic + SW D09LNLL
S&S 12 Mo
Rat1 System Architect FEA Int Floating User SW S&S D09EZLL
Reinstate 12 Mo
Rat1 System Architect FEA Int Floating User SubSq FT E071DLL
Lic+S&S 12 Mo

IBM Rational System Architect for SCOR Interface

Rat1 System Architect SCOR Int Floating User Annual SW E0786LL
S&S Rnw1
Rat1 System Architect SCOR Int Floating User Init1 FT D098MLL
Lic+S&S 12 Mo
Rat1 System Architect SCOR Int Floating User Lic + SW D09NXLL
S&S 12 Mo

Ratl System Architect SCOR Int Floating User SW S&S Reinststate 12 Mo	D09H8LL
Ratl System Architect SCOR Int Floating User SubSq FT Lic+S&S 12 Mo	E06ZKLL
IBM Rational System Architect for ERP Interface	
Ratl System Architect ERP Auth User Annual SW S&S Rnw1	E073ALL
Ratl System Architect ERP Auth User Initl FT Lic+S&S 12 Mo	D099SLL
Ratl System Architect ERP Auth User Lic + SW S&S 12 Mo	D09J1LL
Ratl System Architect ERP Auth User SW S&S Reinststate 12 Mo	D09CCLL
Ratl System Architect ERP Auth User SubSq FT Lic+S&S 12 Mo	E070QLL
Ratl System Architect ERP Install Annual SW S&S Rnw1	E074ALL
Ratl System Architect ERP Install Initl FT Lic+S&S 12 Mo	D099TLL
Ratl System Architect ERP Install Lic + SW S&S 12 Mo	D09K1LL
Ratl System Architect ERP Install SW S&S Reinststate 12 Mo	D09DCLL
Ratl System Architect ERP Install SubSq FT Lic+S&S 12 Mo	E070RLL

Passport Advantage Trade up licenses

Rational System Architect

Precursor product	Trade up product	Part number
IBM Rational System Architect Simulator III Add On		
IBM Rational System Architect Simulator III Add On per Authorized User	Ratl System Architect SIM III AO Floating User AU Trdup Lic + SW S&S 12 Mo	D09S5LL
IBM Rational System Architect Process Integrator		
IBM Rational System Architect Process Integrator per Authorized User	Ratl System Architect Proc Integ Floating User AU Trdup Lic + SW S&S 12 Mo	D09SGLL
IBM Rational System Architect for MODAF Add On		
IBM Rational System Architect for MODAF Add On per Authorized User	Ratl System Architect MODAF Floating User AU Trdup Lic + SW S&S 12 Mo	D09RLLL
IBM Rational System Architect for NAF Add On		
IBM Rational System Architect for NAF Add On per Authorized User	Ratl System Architect NAF Floating User AU Trdup Lic + SW S&S 12 Mo	D09RRLl
IBM Rational System Architect for XML Add On		
IBM Rational System Architect for XML Add On per Authorized User	Ratl System Architect XML AO Floating User AU Trdup Lic + SW S&S 12 Mo	D09T3LL
IBM Rational System Architect for FEA Interface		
IBM Rational System Architect for FEA Interface per Authorized User	Ratl System Architect FEA Int Floating User AU Trdup Lic + SW S&S 12 Mo	D09T8LL
IBM Rational System Architect Compare Add On		
IBM Rational System Architect Compare Add On	Ratl System Architect Compare Floating User AU	D09SDLL

per Authorized User Trdup Lic + SW S&S 12 Mo

IBM Rational System Architect for IAF

IBM Rational System Architect for IAF per Authorized User Ratl System Architect Floating User AU Trdup Lic + SW S&S 12 Mo D09S2LL

IBM Rational System Architect for IAF per Authorized User Ratl System Architect Floating User AU Trdup Lic + SW S&S 12 Mo D09S2LL

IBM Rational System Architect for DoDAF Add On

IBM Rational System Architect for DoDAF Add On per Authorized User Ratl System Architect DoDAF Floating User AU Trdup Lic + SW S&S 12 Mo D09SBLL

IBM Rational System Architect for DoDAF with ABM Add On

IBM Rational System Architect for DoDAF with ABM Add On per Authorized User Ratl System Architect DoDAF ABM Floating User AU Trdup Lic + SW S&S 12 Mo D09RXLL

IBM Rational System Architect

IBM Rational System Architect per Authorized User Ratl System Architect Floating User AU Trdup Lic + SW S&S 12 Mo D09S6LL

IBM Rational System Architect per Authorized User Ratl System Architect Floating User AU Trdup Lic + SW S&S 12 Mo D09S6LL

IBM Rational System Architect for SOA

IBM Rational System Architect for SOA per Authorized User Ratl System Architect SOA Floating User AU Trdup Lic + SW S&S 12 Mo D09RZLL

Passport Advantage supply

Program name/description	Part number
Ratl Sys Arch V11.4.0	
Ratl Sys Arch Other V11.4.0 Mass Market Product DVD Media Pack Multilingual	BT0CYML

Passport Advantage customer: Media pack entitlement details

Customers with active maintenance or subscription for the products listed are entitled to receive the corresponding media pack.

Rational System Architect V11.4.0

Entitled maintenance offerings description	Media packs description	Part number
IBM Rational System Architect per Authorized User	Ratl Sys Arch Other V11.4.0 Mass Market Product DVD Media Pack Multilingual	BT0CYML
IBM Rational System Architect per Authorized User for System z®	Ratl Sys Arch Other V11.4.0 Mass Market Product DVD Media Pack Multilingual	BT0CYML
IBM Rational System Architect per Floating User	Ratl Sys Arch Other V11.4.0 Mass Market Product DVD Media Pack Multilingual	BT0CYML

IBM Rational System Architect per Floating User for System z	Ratl Sys Arch Other V11.4.0 Mass Market Product DVD Media Pack Multilingual	BT0CYML
--	---	---------

Cross-platform products

Cross-platform product for use on System z

Order the part numbers that follow when the product is used for either the development of code that will be deployed on System z servers or when the product will be communicating or transferring data between a distributed server and a System z server. Otherwise order from the other set of part numbers in this announcement. This set of part numbers provides the identical supply and authorization as the other set in this announcement

Rational System Architect

Part description	Part number
IBM Rational System Architect for DoDAF Add On	
Ratl System Architect DoDAF Auth User Sys.z Annual SW S&S Rnw1	E074KLL
Ratl System Architect DoDAF Auth User Sys.z Lic + SW S&S 12 Mo	D09KBLL
Ratl System Architect DoDAF Auth User Sys.z SW S&S Reinststate 12 Mo	D09DMLL
Ratl System Architect DoDAF Floating User Sys.z Annual SW S&S Rnw1	E074NLL
Ratl System Architect DoDAF Floating User Sys.z Lic + SW S&S 12 Mo	D09KELL
Ratl System Architect DoDAF Floating User Sys.z SW S&S Reinststate 12 Mo	D09DQLL
Ratl System Architect For Dodaf Ao Authuser Sysz Initl FT Lic+S&S 12 Mo	D0BLALL
Ratl System Architect For Dodaf Ao Authuser Sysz SubSq FT Lic+S&S 12 Mo	E0847LL
Ratl System Architect For Dodaf Aofloat User Sysz Initl FT Lic+S&S 12 Mo	D0BL9LL
Ratl System Architect For Dodaf Aofloat User Sysz SubSq FT Lic+S&S 12 Mo	E0846LL
IBM Rational System Architect for DoDAF with ABM Add On	
Rational System Architect Per Float.User for System z Initl FT Lic+S&S 12	D0BLBLL
Rational System Architect Per Float.User for System z Subsq FT Lic+S&S 12	E0848LL
Ratl System Architect DoDAF ABM Auth User Sys.z Annual SW S&S Rnw1	E074DLL
Ratl System Architect DoDAF ABM Auth User Sys.z Lic + SW S&S 12 Mo	D09K4LL
Ratl System Architect DoDAF ABM Auth User Sys.z SW S&S Reinststate 12 Mo	D09DFLL
Ratl System Architect DoDAF ABM Floating User Sys.z Annual SW S&S Rnw1	E074GLL
Ratl System Architect DoDAF ABM Floating User Sys.z Lic + SW S&S 12 Mo	D09K7LL
Ratl System Architect DoDAF ABM Floating User Sys.z SW S&S Reinststate 12 Mo	D09DILL
Ratl System Architect For Dodaf With Abm Ao Ausysz Initl FT Lic+S&S 12 Mo	D0BLCLL
Ratl System Architect For Dodaf With Abm Ao Ausysz SubSq FT Lic+S&S 12 Mo	E0849LL
IBM Rational System Architect Compare Add On	
Ratl System Architect Compare Add On Authuser Sysz Initl FT Lic+S&S 12 Mo	D0BL8LL

Ratl System Architect Compare Add On Authuser Sysz Subsq FT Lic+S&S 12 Mo	E0845LL
Ratl System Architect Compare Addon FloatUser Sysz Initl FT Lic+S&S 12 Mo	D0BL7LL
Ratl System Architect Compare Addon FloatUser Sysz Subsq FT Lic+S&S 12 Mo	E0844LL
Ratl System Architect Compare Auth User Sys.z Annual SW S&S Rnw1	E074CLL
Ratl System Architect Compare Auth User Sys.z Lic + SW S&S 12 Mo	D09K3LL
Ratl System Architect Compare Auth User Sys.z SW S&S Reinstate 12 Mo	D09DELL
Ratl System Architect Compare Floating User Sys.z Annual SW S&S Rnw1	E074BLL
Ratl System Architect Compare Floating User Sys.z Lic + SW S&S 12 Mo	D09K2LL
Ratl System Architect Compare Floating User Sys.z SW S&S Reinstate 12 Mo	D09DILL

IBM Rational System Architect for IAF

Rational System Architect Per Auth.User for System z Annual SW S&S Rnw1	E076SLL
Rational System Architect Per Auth.User for System z Initl FT Lic+S&S 12 Mo	D0BL1LL
Rational System Architect Per Auth.User for System z Lic + SW S&S 12 Mo	D09MILL
Rational System Architect Per Auth.User for System z SW S&S Reinstate 12 Mo	D09FULL
Rational System Architect Per Auth.User for System z Subsq FT Lic+S&S 12 Mo	E083YLL
Rational System Architect Per Float.User for System z Annual SW S&S Rnw1	E078ZLL
Rational System Architect Per Float.User for System z Initl FT Lic+S&S 12	D0BL0LL
Rational System Architect Per Float.User for System z Lic + SW S&S 12 Mo	D09PQLL
Rational System Architect Per Float.User for System z SW S&S Reinstate 12	D09I1LL
Rational System Architect Per Float.User for System z Subsq FT Lic+S&S 12	E083XLL
Ratl System Architect For LAF Auth User Sysz Initl FT Lic+S&S 12 Mo	D0BL1LL
Ratl System Architect For LAF Auth User Sysz Subsq FT Lic+S&S 12 Mo	E083YLL
Ratl System Architect For LAF Float User Sysz Initl FT Lic+S&S 12 Mo	D0BL0LL
Ratl System Architect For LAF Float User Sysz Subsq FT Lic+S&S 12 Mo	E083XLL
Ratl System Architect IAF Auth User Sys.z Annual SW S&S Rnw1	E076SLL
Ratl System Architect IAF Auth User Sys.z Lic + SW S&S 12 Mo	D09MILL
Ratl System Architect IAF Auth User Sys.z SW S&S Reinstate 12 Mo	D09FULL
Ratl System Architect IAF Floating User Sys.z Annual SW S&S Rnw1	E078ZLL
Ratl System Architect IAF Floating User Sys.z Lic + SW S&S 12 Mo	D09PQLL
Ratl System Architect IAF Floating User Sys.z SW S&S Reinstate 12 Mo	D09I1LL

IBM Rational System Architect for SOA

Ratl System Architect For SOA Auth User Sysz Initl FT Lic+S&S 12 Mo	D0BL4LL
Ratl System Architect For SOA Auth User Sysz Subsq FT Lic+S&S 12 Mo	E0841LL
Ratl System Architect For SOA Float User Sysz Initl FT Lic+S&S 12 Mo	D0BL3LL
Ratl System Architect For SOA Float User Sysz Subsq FT Lic+S&S 12 Mo	E0840LL
Ratl System Architect SOA Auth User Sys.z Annual SW S&S Rnw1	E0743LL

Ratl System Architect SOA Auth User Sys.z Annual SW S&S Rnw1	E0743LL
Ratl System Architect SOA Auth User Sys.z Lic + SW S&S 12 Mo	D09JULL
Ratl System Architect SOA Auth User Sys.z Lic + SW S&S 12 Mo	D09JULL
Ratl System Architect SOA Auth User Sys.z SW S&S Reinststate 12 Mo	D09D5LL
Ratl System Architect SOA Auth User Sys.z SW S&S Reinststate 12 Mo	D09D5LL
Ratl System Architect SOA Floating User Sys.z Annual SW S&S Rnw1	E0746LL
Ratl System Architect SOA Floating User Sys.z Annual SW S&S Rnw1	E0746LL
Ratl System Architect SOA Floating User Sys.z Lic + SW S&S 12 Mo	D09JXLL
Ratl System Architect SOA Floating User Sys.z Lic + SW S&S 12 Mo	D09JXLL
Ratl System Architect SOA Floating User Sys.z SW S&S Reinststate 12 Mo	D09D8LL
Ratl System Architect SOA Floating User Sys.z SW S&S Reinststate 12 Mo	D09D8LL
Ratl System Architect for SOA Auth User Sysz Initl FT Lic+S&S 12 Mo	D0BL4LL
Ratl System Architect for SOA Auth User Sysz SubSq FT Lic+S&S 12 Mo	E0841LL
Ratl System Architect for SOA Float User Sysz Initl FT Lic+S&S 12 Mo	D0BL3LL
Ratl System Architect for SOA Float User Sysz SubSq FT Lic+S&S 12 Mo	E0840LL

IBM Rational System Architect XT Read Only

Ratl System Architect XT RO Floating User Sys.z Annual SW S&S Rnw1	E0740LL
Ratl System Architect XT RO Floating User Sys.z Lic + SW S&S 12 Mo	D09JRLL
Ratl System Architect XT RO Floating User Sys.z SW S&S Reinststate 12 Mo	D09D2LL
Ratl System Architect XT Read Only Float User Sysz Initl FT Lic+S&S 12 Mo	D0BL5LL
Ratl System Architect XT Read Only Float User Sysz SubSq FT Lic+S&S 12 Mo	E0842LL

IBM Rational System Architect XT Read write

Ratl System Architect XT RW Floating User Sys.z Annual SW S&S Rnw1	E073XLL
Ratl System Architect XT RW Floating User Sys.z Lic + SW S&S 12 Mo	D09JNLL
Ratl System Architect XT RW Floating User Sys.z SW S&S Reinststate 12 Mo	D09CZLL
Ratl System Architect XT Read Write FloatUser Sysz Initl FT Lic+S&S 12 Mo	D0BL6LL
Ratl System Architect XT Read Write FloatUser Sysz SubSq FT Lic+S&S 12 Mo	E0843LL

IBM Rational System Architect

Ratl System Architect Auth User Sys.z Annual SW S&S Rnw1	E0796LL
Ratl System Architect Auth User Sys.z Annual SW S&S Rnw1	E0796LL
Ratl System Architect Auth User Sys.z Lic + SW S&S 12 Mo	D09PXLL
Ratl System Architect Auth User Sys.z Lic + SW S&S 12 Mo	D09PXLL
Ratl System Architect Auth User Sys.z SW S&S Reinststate 12 Mo	D09I8LL
Ratl System Architect Auth User Sys.z SW S&S Reinststate 12 Mo	D09I8LL
Ratl System Architect Auth User Sysz Initl FT Lic+S&S 12 Mo	D0BKZLL
Ratl System Architect Auth User Sysz Initl FT Lic+S&S	D0BKZLL

12 Mo
Rat1 System Architect Auth User Sysz SubSq FT Lic+S&S E083WLL
12 Mo
Rat1 System Architect Auth User Sysz SubSq FT Lic+S&S E083WLL
12 Mo
Rat1 System Architect Float User Sysz Init1 FT Lic+S&S D0BKYLL
12 Mo
Rat1 System Architect Float User Sysz Init1 FT Lic+S&S D0BKYLL
12 Mo
Rat1 System Architect Float User Sysz SubSq FT Lic+S&S E083VLL
12 Mo
Rat1 System Architect Float User Sysz SubSq FT Lic+S&S E083VLL
12 Mo
Rat1 System Architect Floating User Sys.z Annual SW S&S E0795LL
Rnw1
Rat1 System Architect Floating User Sys.z Annual SW S&S E0795LL
Rnw1
Rat1 System Architect Floating User Sys.z Lic + SW S&S D09PWLL
12 Mo
Rat1 System Architect Floating User Sys.z Lic + SW S&S D09PWLL
12 Mo
Rat1 System Architect Floating User Sys.z SW S&S D09I7LL
Reinstate 12 Mo
Rat1 System Architect Floating User Sys.z SW S&S D09I7LL
Reinstate 12 Mo

IBM Rational System Architect Publisher Add On

Rat1 System Architect Publisher Ao Install Sysz Init1 D0BLNLL
FT Lic+S&S 12 Mo
Rat1 System Architect Publisher Ao Install Sysz SubSq E084KLL
FT Lic+S&S 12 Mo
Rat1 System Architect Publisher Install Sys.z Annual SW E074ULL
S&S Rnw1
Rat1 System Architect Publisher Install Sys.z Lic + SW D09KKLL
S&S 12 Mo
Rat1 System Architect Publisher Install Sys.z SW S&S D09DWLL
Reinstate 12 Mo

IBM Rational System Architect for MODAF Add On

Rat1 System Architect MODAF Add On Auth User Sysz Init1 D0BLGLL
FT Lic+S&S 12 Mo
Rat1 System Architect MODAF Add On Auth User Sysz SubSq E084DLL
FT Lic+S&S 12 Mo
Rat1 System Architect MODAF Add On Float User Sysz D0BLFLL
Init1 FT Lic+S&S 12 Mo
Rat1 System Architect MODAF Add On Float User Sysz E084CLL
SubSq FT Lic+S&S 12 Mo
Rat1 System Architect MODAF Auth User Sys.z Annual SW E0733LL
S&S Rnw1
Rat1 System Architect MODAF Auth User Sys.z Lic + SW D09IULL
S&S 12 Mo
Rat1 System Architect MODAF Auth User Sys.z SW S&S D09C5LL
Reinstate 12 Mo
Rat1 System Architect MODAF Floating User Sys.z Annual E0735LL
SW S&S Rnw1
Rat1 System Architect MODAF Floating User Sys.z Lic + D09IWLL
SW S&S 12 Mo
Rat1 System Architect MODAF Floating User Sys.z SW S&S D09C7LL
Reinstate 12 Mo

IBM Rational System Architect for NAF Add On

Rat1 System Architect NAF Add On AuthUser Sysz Init1 FT D0BLILL
Lic+S&S 12 Mo
Rat1 System Architect NAF Add On AuthUser Sysz SubSq FT E084FLL
Lic+S&S 12 Mo
Rat1 System Architect NAF Add On FloatUser Sysz Init1 D0BLHLL
FT Lic+S&S 12 Mo
Rat1 System Architect NAF Add On FloatUser Sysz SubSq E084ELL
FT Lic+S&S 12 Mo
Rat1 System Architect NAF Auth User Sys.z Annual SW S&S E073JLL
Rnw1

Ratl System Architect NAF Auth User Sys.z Lic + SW S&S 12 Mo D09JALL
 Ratl System Architect NAF Auth User Sys.z SW S&S Reinststate 12 Mo D09CLLL
 Ratl System Architect NAF Floating User Sys.z Annual SW S&S Rnw1 E073RLL
 Ratl System Architect NAF Floating User Sys.z Lic + SW S&S 12 Mo D09JHLL
 Ratl System Architect NAF Floating User Sys.z SW S&S Reinststate 12 Mo D09CTLL

IBM Rational System Architect Simulator III Add On

Ratl System Arch SIM III AO Floating User Sys.z SW S&S Reinststate 12 Mo D09CJLL
 Ratl System Architect SIM III AO Auth User Sys.z Annual SW S&S Rnw1 E073SLL
 Ratl System Architect SIM III AO Auth User Sys.z Lic + SW S&S 12 Mo D09JILL
 Ratl System Architect SIM III AO Auth User Sys.z SW S&S Reinststate 12 Mo D09CULL
 Ratl System Architect SIM III AO Floating User Sys.z Annual SW S&S Rnw1 E073HLL
 Ratl System Architect SIM III AO Floating User Sys.z Lic + SW S&S 12 Mo D09J8LL
 Ratl System Architect Simulator III AO AuthUsrSysz Initl FT Lic+S&S 12 Mo D0BLKLL
 Ratl System Architect Simulator III AO AuthUsrSysz SubSq FT Lic+S&S 12 Mo E084HLL
 Ratl System Architect Simulator III AO FltUsr Sysz Initl FT Lic+S&S 12 Mo D0BLJLL
 Ratl System Architect Simulator III AO FltUsr Sysz SubSq FT Lic+S&S 12 Mo E084GLL

IBM Rational System Architect Process Integrator

Ratl System Architect Proc Integ Auth User Sys.z Annual SW S&S Rnw1 E073BLL
 Ratl System Architect Proc Integ Auth User Sys.z Lic + SW S&S 12 Mo D09J2LL
 Ratl System Architect Proc Integ Auth User Sys.z SW S&S Reinststate 12 Mo D09CDLL
 Ratl System Architect Proc Integ Floating User Sys.z Annual SW S&S Rnw1 E073QLL
 Ratl System Architect Proc Integ Floating User Sys.z Lic + SW S&S 12 Mo D09JGLL
 Ratl System Architect Proc Integ Floating User Sys.z SW S&S Reinststate 12 Mo D09CSLL
 Ratl System Architect Process Integrator AU Sysz Initl FT Lic+S&S 12 Mo D0BLMLL
 Ratl System Architect Process Integrator AU Sysz SubSq FT Lic+S&S 12 Mo E084JLL
 Ratl System Architect Process Integrtr FltUsr Sysz Initl FT Lic+S&S 12 Mo D0BLLLL
 Ratl System Architect Process Integrtr FltUsr Sysz SubSq FT Lic+S&S 12 Mo E084ILL

IBM Rational System Architect for XML Add On

Ratl System Architect For XML AO Auth User Sysz Initl FT Lic+S&S 12 Mo D0BLQLL
 Ratl System Architect For XML AO Auth User Sysz SubSq FT Lic+S&S 12 Mo E084MLL
 Ratl System Architect For XML AO Float User Sysz Initl FT Lic+S&S 12 Mo D0BLPLL
 Ratl System Architect For XML AO Float User Sysz SubSq FT Lic+S&S 12 Mo E084LLL
 Ratl System Architect XML AO Auth User Sys.z Annual SW S&S Rnw1 E0760LL
 Ratl System Architect XML AO Auth User Sys.z Lic + SW S&S 12 Mo D09LRLL
 Ratl System Architect XML AO Auth User Sys.z SW S&S Reinststate 12 Mo D09F2LL
 Ratl System Architect XML AO Floating User Sys.z Annual E0763LL

SW S&S Rnw1
 Rat1 System Architect XML AO Floating User Sys.z Lic + SW S&S 12 Mo D09LULL
 Rat1 System Architect XML AO Floating User Sys.z SW S&S Reinststate 12 Mo D09F5LL

IBM Rational System Architect for FEA Interface

Rat1 System Architect FEA Int Auth User Sys.z Annual SW S&S Rnw1 E0769LL
 Rat1 System Architect FEA Int Auth User Sys.z Lic + SW S&S 12 Mo D09M0LL
 Rat1 System Architect FEA Int Auth User Sys.z SW S&S Reinststate 12 Mo D09FBLL
 Rat1 System Architect FEA Int Auth User Sysz Initl Ft Lic+S&S 12 Mo D0BQGLL
 Rat1 System Architect FEA Int Auth User Sysz Subsq Ft Lic+S&S 12 Mo E086DLL
 Rat1 System Architect FEA Int Floating User Sys.z Annual SW S&S Rnw1 E075WLL
 Rat1 System Architect FEA Int Floating User Sys.z Lic + SW S&S 12 Mo D09LMLL
 Rat1 System Architect FEA Int Floating User Sys.z SW S&S Reinststate 12 Mo D09EYLL
 Rat1 System Architect FEA Int Floating User Sysz Initl Ft Lic+S&S 12 Mo D0BQHLL
 Rat1 System Architect FEA Int Floating User Sysz Subsq Ft Lic+S&S 12 Mo E086ELL

IBM Rational System Architect for SCOR Interface

Rat1 System Architect For SCOR Intf FloatUser Sysz Initl FT Lic+S&S 12 Mo D0BL2LL
 Rat1 System Architect For SCOR Intf FloatUser Sysz Subsq FT Lic+S&S 12 Mo E083ZLL
 Rat1 System Architect SCOR Int Floating User Sys.z Annual SW S&S Rnw1 E076LLL
 Rat1 System Architect SCOR Int Floating User Sys.z Lic + SW S&S 12 Mo D09MCLL
 Rat1 System Architect SCOR Int Floating User Sys.z SW S&S Reinststate 12 Mo D09FNLL

IBM Rational System Architect for ERP Interface

Rat1 System Architect ERP Auth User Sys.z Annual SW S&S Rnw1 E0738LL
 Rat1 System Architect ERP Auth User Sys.z Lic + SW S&S 12 Mo D09IZLL
 Rat1 System Architect ERP Auth User Sys.z SW S&S Reinststate 12 Mo D09CALL
 Rat1 System Architect ERP Install Sys.z Annual SW S&S Rnw1 E073TLL
 Rat1 System Architect ERP Install Sys.z Lic + SW S&S 12 Mo D09JJLL
 Rat1 System Architect ERP Install Sys.z SW S&S Reinststate 12 Mo D09CVLL
 Rat1 System Architect Erp Interface Auth User Sysz Initl FT Lic+S&S 12 Mo D0BLELL
 Rat1 System Architect Erp Interface Auth User Sysz Subsq FT Lic+S&S 12 Mo E084BLL
 Rat1 System Architect Erp Interface Install Sysz Initl FT Lic+S&S 12 Mo D0BLDLL
 Rat1 System Architect Erp Interface Install Sysz Subsq FT Lic+S&S 12 Mo E084ALL

Cross-platform product for use on System z IFL engines

Order the part numbers that follow when the product is intended to run on the Linux® operating system on System z IFL engines. If the product is not intended to run on the Linux operating system on System z IFL engines, order from the other set of part numbers in this announcement. This set of part numbers provides the identical supply and authorization as the other set in this announcement.

Trade-up licenses for cross-platform products

Rational System Architect

Precursor product	Trade-up product	Part number
IBM Rational System Architect Simulator III Add On		
IBM Rational System Architect SIM III Add On per Authorized User for System z	Ratl System Arch SIM III AO Floating User Sys.z AU Trdup Lic + SW S&S 12 Mo	D09SFLL
IBM Rational System Architect Process Integrator		
IBM Rational System Arch Process Integrator per Authorized User for System z	Ratl System Arch Proc Integ Floating User Sys.z AU Trdup Lic + SW S&S 12 MO	D09SZLL
IBM Rational System Architect for MODAF Add On		
IBM Rational System Architect for MODAF Add On per Authorized User for System z	Ratl System Arch MODAF Floating User Sys.z AU Trdup Lic + SW S&S 12 Mo	D09RMLL
IBM Rational System Architect for NAF Add On		
IBM Rational System Architect for NAF Add On per Authorized User for System z	Ratl System Architect NAF Floating User Sys.z AU Trdup Lic + SW S&S 12 Mo	D09RSLL
IBM Rational System Architect for XML Add On		
IBM Rational System Architect for XML Add On per Authorized User for System z	Ratl System Arch XML AO Floating User Sys.z AU Trdup Lic + SW S&S 12 Mo	D09T4LL
IBM Rational System Architect Compare Add On		
IBM Rational System Architect Compare Add On per Authorized User for System z	Ratl System Arch Compare Floating User Sys.z AU Trdup Lic + SW S&S 12 Mo	D09S8LL
IBM Rational System Architect for IAF		
IBM Rational System Architect for IAF per Authorized User	Ratl System Arch IAF Floating User Sys.z AU Trdup Lic + SW S&S 12 Mo	D09S0LL
IBM Rational System Architect for IAF per Authorized User for System z	Ratl System Arch IAF Floating User Sys.z AU Trdup Lic + SW S&S 12 Mo	D09S0LL
IBM Rational System Architect for DoDAF Add On		
IBM Rational System Architect for DoDAF Add On per Authorized User for System z	Ratl System Arch DoDAF Floating User Sys.z AU Trdup Lic + SW S&S 12 Mo	D09SCLL
IBM Rational System Architect for DoDAF with ABM Add On		
IBM Rational System Architect for DoDAF with ABM AO per Auth User for System z	Ratl System Arch DoDAF ABM Floating User Sys.z AU Trdup Lic + SW S&S 12 Mo	D09RVLL

IBM Rational System Architect

IBM Rational System Architect per Authorized User for System z	Ratl System Arch Floating User Sys.z AU Trdup Lic + SW S&S 12 Mo	D09S4LL
IBM Rational System Architect per Authorized User for System z	Ratl System Arch Floating User Sys.z AU Trdup Lic + SW S&S 12 Mo	D09S4LL

IBM Rational System Architect for SOA

IBM Rational System Architect for SOA per Authorized User for System z	Ratl System Arch SOA Floating User Sys.z AU Trdup Lic + SW S&S 12 Mo	D09S1LL
--	--	---------

Terms and conditions

The information provided in this announcement letter is for reference and convenience purposes only. The terms and conditions that govern any transaction with IBM are contained in the applicable contract documents such as the IBM International Program License Agreement, IBM International Passport Advantage Agreement, and the IBM Agreement for Acquisition of Software Maintenance.

Licensing

IBM International Program License Agreement including the License Information document and Proof of Entitlement (PoE) govern your use of the program. PoEs are required for all authorized use.

Part number products only, offered outside of Passport Advantage, where applicable, are license only and do not include Software Maintenance.

This software license includes Software Subscription and Support (also referred to as Software Maintenance).

License Information form number

Program name	Program number	Form number
Rational System Architect	5724-X74	See Chart
Program name	Program number	Form number
IBM Rational System Architect V11.4	5724-X74	L-KHUY-875QDZ
IBM Rational System Architect for SCOR Interface V11.4	5724-X74	L-KHUY-87BG55
IBM Rational System Architect XT V11.4	5724-X74	L-KHUY-88APPG
IBM Rational System Architect for Process Integration V11.4	5724-X74	L-KHUY-88APXB
IBM Rational System Architect Presentation Integration V11.4	5724-X74	L-KHUY-88APZW
IBM Rational System Architect for SOA V11.4	5724-X74	L-KHUY-88AQ33
IBM Rational System Architect for IAF V11.4	5724-X74	L-KHUY-88AQ4A
IBM Rational System Architect for Cognos Bridge V11.4	5724-X74	L-KHUY-88AQ8W
IBM Rational System Architect for DOORS® V11.4	5724-X74	L-KHUY-88AQGJ
IBM Rational System Architect for ERP V11.4	5724-X74	L-KHUY-88AS7X

The program's License Information will be available for review on the IBM Software License Agreement website

<http://www.ibm.com/software/sla/sladb.nsf>

Limited warranty applies

Yes

Limited warranty

IBM warrants that when the program is used in the specified operating environment, it will conform to its specifications. The warranty applies only to the unmodified portion of the program. IBM does not warrant uninterrupted or error-free operation of the program or that IBM will correct all program defects. You are responsible for the results obtained from the use of the program.

IBM provides you with access to IBM databases containing information on known program defects, defect corrections, restrictions, and bypasses at no additional charge. For further information, consult the *IBM Software Support Handbook* found at

<http://www.ibm.com/support/handbook>

IBM will maintain this information for at least one year after the original licensee acquires the program (warranty period).

Program technical support

Technical support of a program product version or release will be available for a minimum of five years from the general availability date, as long as your Software Maintenance is in effect. This technical support allows you to obtain assistance (via telephone or electronic means) from IBM for product-specific, task-oriented questions regarding the installation and operation of the program product. Software Maintenance also provides you with access to updates (modifications or fixes), releases, and versions of the program. You will be notified, via announcement letter, of discontinuance of support with 12 months' notice. If you require additional technical support from IBM, including an extension of support beyond the discontinuance date, contact your IBM representative or IBM Business Partner. This extension may be available for a fee.

Money-back guarantee

For clarification, note that if for any reason you are dissatisfied with the program and you are the original licensee, you may obtain a refund of the amount you paid for it, if within 30 days of your invoice date you return the program and its PoE to the party from whom you obtained it. If you downloaded the program, you may contact the party from whom you acquired it for instructions on how to obtain the refund.

For clarification, note that for programs acquired under the IBM International Passport Advantage Agreement, this term applies only to your first acquisition of the program.

Volume orders (IVO)

No

Passport Advantage applies

Yes, and through the Passport Advantage website at

<http://www.ibm.com/software/passportadvantage>

This product is only available via Passport Advantage. It is not available as shrinkwrap.

Software Subscription and Support (Software Maintenance)

Yes. Software Subscription and Support (also referred to as Software Maintenance) is included with licenses purchased through Passport Advantage and Passport Advantage Express. Product upgrades and technical support are provided by the Software Subscription and Support (also referred to as Software Maintenance) offering as described in the Agreements. Product upgrades provide the latest versions and releases to entitled software and Technical Support provides voice and electronic access to IBM support organizations, worldwide.

IBM includes one year of Software Subscription and Support (also referred to as Software Maintenance) with each program license acquired. The initial period of Software Subscription and Support (also referred to as Software Maintenance) can be extended by the purchase of a renewal option, if available.

While your Software Subscription and Support (also referred to as Software Maintenance) is in effect, IBM provides you assistance for your routine, short duration installation and usage (how-to) questions, and code-related questions. IBM provides assistance via telephone and, if available, electronic access, to your information systems (IS) technical support personnel during the normal business hours (published prime shift hours) of your IBM support center. (This assistance is not available to your end users.) IBM provides Severity 1 assistance 24 hours a day, 7 days a week. For additional details, consult your *IBM Software Support Handbook* at

<http://www.ibm.com/support/handbook>

Software Subscription and Support (also referred to as Software Maintenance) does not include assistance for the design and development of applications, your use of programs in other than their specified operating environment, or failures caused by products for which IBM is not responsible under the applicable agreements.

For additional information about the International Passport Advantage Agreement and the IBM International Passport Advantage Express Agreement, visit the Passport Advantage website at

<http://www.ibm.com/software/passportadvantage>

System i Software Maintenance applies

No

Educational allowance available

Not applicable.

Prices

Passport Advantage

For Passport Advantage information and charges, contact your IBM representative or authorized IBM Business Partner, or authorized IBM Business Partner for Software ValueNet®, if applicable. Additional information is also available at

<http://www.ibm.com/software/passportadvantage>

Business Partner information

If you are an IBM Business Partner -- Distributor for Workstation Software acquiring products from IBM, you may link to Passport Advantage Online for resellers where you can obtain Business Partner pricing information. An IBM ID and password are required.

<https://www.ibm.com/software/howtobuy/passportadvantage/paoreseller>

Order now

To order, contact the Americas Call Centers or your local IBM representative, or your IBM Business Partner.

To identify your local IBM representative or IBM Business Partner, call 800-IBM-4YOU (426-4968).

Phone: 800-IBM-CALL (426-2255)
Fax: 800-2IBM-FAX (242-6329)
Internet: callserv@ca.ibm.com
Mail: IBM Teleweb Customer Support
ibm.com® Sales Execution Center, Americas North
3500 Steeles Ave. East, Tower 3/4
Markham, Ontario
Canada
L3R 2Z1

Reference: AE001

The Americas Call Centers, our national direct marketing organization, can add your name to the mailing list for catalogs of IBM products.

Note: Shipments will begin after the planned availability date.

Trademarks

XT is a trademark of IBM Corporation in the United States, other countries, or both.

IBM, Rational, Tivoli, Rhapsody, Cognos, Passport Advantage, Express, System z, DOORS, ValueNet and ibm.com are registered trademarks of IBM Corporation in the United States, other countries, or both.

Microsoft and Windows are registered trademarks of Microsoft Corporation in the United States, other countries, or both.

Java and all Java-based trademarks are trademarks of Sun Microsystems, Inc. in the United States, other countries, or both.

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.

Other company, product, and service names may be trademarks or service marks of others.

Terms of use

IBM products and services which are announced and available in your country can be ordered under the applicable standard agreements, terms, conditions, and prices in effect at the time. IBM reserves the right to modify or withdraw this announcement at any time without notice. This announcement is provided for your information only. Additional terms of use are located at:

<http://www.ibm.com/legal/us/en/>

For the most current information regarding IBM products, consult your IBM representative or reseller, or visit the IBM worldwide contacts page

<http://www.ibm.com/planetwide/us/>