

IBM Open XL C/C++ for Linux on Power 17.1.1 supports IBM Power10 processor-based systems and adopts a new compiler architecture

Table of contents

1 Overview	7 Publications
2 Key requirements	8 Technical information
2 Planned availability date	9 Ordering information
2 Description	15 Terms and conditions
5 Product positioning	18 Prices
6 Program number	

At a glance

IBM^(R) Open XL C/C++ for Linux^(R) on Power^(R) is a standards-based, high-performance C/C++ compiler that delivers the following features and benefits:

- Support for IBM Power7, IBM Power8, IBM Power9, and IBM Power10 processor-based servers
- Use of the LLVM compiler infrastructure from the open source community
- Support for C and C++ programming language standards, including C++17, that can provide increased functionality and easier portability for your source code
- Inclusion of the optimized IBM Mathematical Acceleration Subsystem (MASS) libraries that give you frequently used mathematical procedures
- Addition of the monthly pricing metric for more flexibility, especially when using the compiler in the cloud
- Enterprise-level IBM service and support over the extended lifecycle of the offering

Overview

Open XL C/C++ for Linux on Power is a standards-based, high-performance compiler that facilitates creating and maintaining applications written in C and C++ for IBM Power solutions. It generates code that can take advantage of the capabilities of the latest Power10 architecture and optimize your hardware utilization.

Over the course of multiple releases, the family of Open XL C/C++ for Linux on Power compilers has offered new and enhanced functions that can provide the necessary tools to modernize and maintain applications to meet clients' critical business needs. Open XL C/C++ for Linux on Power 17.1.1 includes the following new features:

- Support for the latest Power10 architecture
- Adoption of the LLVM compiler infrastructure from the open source community into the XL family of compilers, beginning with this compiler
- Support for C11, C17, C++11, C++14, and C++17 programming language standards
- Upgrade of the MASS libraries to exploit the Power10 architecture

- Addition of a monthly pricing charge unit to give you more flexibility, especially when using the compiler in the cloud
- Enterprise-level service and support to provide you with the benefits of the IBM enhanced lifecycle model that give you a minimum of five full years of standard support from the date of the product release with the option to extend support for at least an additional three years following the program's end of service date for an extra charge

Open XL C/C++ for Linux on Power 17.1.1 is part of the same family of compilers that includes XL C/C++ for Linux 16.1 and XL C/C++ for Linux 13.1.

Key requirements

- IBM Power Systems servers that are supported by:
 - Red Hat[®] Enterprise Linux (RHEL) 8.4, 8.6, or 9.0
 - Ubuntu 20.04 or 22.04
 - Suse Linux Enterprise Server (SLES) 15 SP3
- The required hard disk space is 720 MB.

Planned availability date

July 29, 2022

Availability within a country is subject to local legal requirements.

Description

Open XL C/C++ for Linux on Power 17.1.1 utilizes the Power10 architecture, supports the C11, C17, C++11, C++14, and C++17 programming standards, and implements the LLVM compiler infrastructure.

New architecture compiler options for Power10 technology

The new `-mcpu` compiler option specifies the processor architecture for which code is generated and automatically tuned. There is no separate `tune` option in this release. With this version of Open XL C/C++ for Linux on Power 17.1.1, a new architecture option is available to specify code generation explicitly for the Power10 architecture.

- The new compiler option `-mcpu=pwr10` instructs the compiler to produce code that can exploit the Power10 architecture. This compiler option also automatically tunes the optimizations for the Power10 architecture.

Compiling your applications with the `-mcpu=pwr10` compiler option enables you to automatically utilize and tune for the capabilities in the Power10 architecture without having to rewrite your code.

Also available are the following new `-mcpu` options that generate code for previous Power processor architectures:

- The `-mcpu=pwr8` generates code that executes on both the Power8 and Power9 architectures.
- The `-mcpu=pwr9` generates code that executes on the Power9 architecture.

Built-in compiler functions for Power10 technology

Several new built-in functions are delivered in this release to unlock Power10 architecture instructions. They enable direct access to Power10 features at the application level. For example, the matrix multiply accelerator (MMA) built-in functions can be used to directly take advantage of the new MMA in the Power10

processor. MMA is embedded into the Power10 processor and is designed to achieve faster artificial intelligence (AI) inference for FP32, BFloat16, and INT8 calculations, which can improve performance for enterprise AI inference workloads. Coupled with the broad IBM portfolio of AI software, Power10 can enable you to glean more impactful insights from data associated with your enterprise applications.

Additional functions for Power10 MMA

Two new built-in types are introduced to support the Power10 MMA technology: The `_vector_pair` supports the 32-byte vector type, and the `_vector_quad` vector supports the 64-byte vector type. In addition, several new instructions are introduced to support the MMA built-in types. For example, `MMA_LXVP` is introduced to perform paired vector load, and `MMA_STXVP` is introduced to perform paired vector store.

Adoption of a new compiler infrastructure with implementation of the LLVM within Open XL C/C++ for Linux on Power

The Open XL C/C++ Linux on Power 17.1.1 compiler replaces the existing IBM XL C/C++ compiler infrastructure with the LLVM infrastructure from the open source compiler and toolchain project. LLVM is an open source compilation technology framework that is actively maintained by a large development community and that supports multiple architectures and programming languages. Included in LLVM is the Clang (C language) component, which provides the C and C++ language family front end in the latest language standards for LLVM.

IBM XL C/C++ has a rich tradition of providing enterprise-level offerings with advanced optimization technology. In the more recent versions of the IBM C/C++ offerings, IBM has integrated parts of the Clang subproject to provide C11, C17, C++11, C++14, and C++17 support on the Linux on Power platform.

The benefits of implementing the Open XL C/C++ compiler with the LLVM compiler infrastructure include the following:

- Can simplify cross-platform development for applications containing new C and C++ language features, including C11, C17, C++11, C++14, and C++17
- Can accelerate support for emerging C and C++ language standards that are planned to be made available in IBM offerings more promptly
- Can optimize return on investment with full hardware exploitation on your Linux on Power platform, which can result in optimal application performance delivered through advanced optimization technology
- The capability to build higher-quality code and reduce development time with access to Clang and LLVM diagnostic and reporting capabilities
- Integration with various LLVM open source tools and utilities to help with developers' productivity
- Greater support through the LLVM community
- Enterprise-level service and support from IBM for Open XL C/C++ for Linux on Power and Open XL Fortran for Linux on Power

C11, C17, C++11, C++14, and C++17 standards support

Adopting the LLVM technology within the compiler enables support of the C11 and C17 programming language standards in the C compiler component of Open XL C/C++ for Linux on Power and the C++11, C++14, and C++17 programming language standards, as well as the C++11, C++14, and C++17 standard libraries, in the C++ compiler component of Open XL C/C++ for Linux on Power. With Open XL C/C++, you have the flexibility to compile your source code with a choice of the following two compiler invocations:

- `ibm-clang` or `ibm-clang_r`, to invoke the new LLVM-based XL C compiler that supports the C11 and C17 standards
- `ibm-clang++` or `ibm-clang++_r`, to invoke the new LLVM-based XL C++ compiler that supports the C++11, C++14, and C++17 standards

Support of programming language standards provides you with significant functionality and facilitates optimal portability of your source code among a variety of compiler implementations.

MASS libraries

MASS libraries are an accelerated set of frequently used mathematical functions that can provide improved performance over the default system math library. This release includes MASS scalar, single instruction, multiple data (SIMD), and vector libraries optimized for Power7, Power8, Power9, and Power10 processors.

Also in this release, the MASS scalar and SIMD libraries are automatically used by the compiler.

To automatically use the MASS scalar library, enable fast math through compiler option: `-Ofast` or `-fapprox-func`.

To automatically use the MASS SIMD library, specify compiler option: `-mllvm -vectorlibrary=MASSV`.

Supports IBM Advance Toolchain for Linux on Power 15.0

Open XL C/C++ for Linux on Power 17.1.1 supports the IBM Advance Toolchain for Linux on Power 15.0, a set of open source development tools and runtime libraries. With IBM Advance Toolchain for Linux on Power, you can take advantage of the latest Power hardware features on Linux, especially the tuned libraries.

Supports additional Linux distributions

Open XL C/C++ for Linux on Power 17.1.1 now also runs on RHEL 9 and Ubuntu 20.04 and 22.04.

Monthly pricing metric

The IBM Open XL C/C++ for Linux on Power 17.1.1 compiler is available with a new monthly pricing option to provide more flexibility for cloud-based use cases, whether for the compilers running on the IBM Cloud^(R), your private cloud, or on other cloud service provider environments. The pricing options enable organizations to accrue the following benefits:

- Take advantage of new cloud use cases with an ongoing and flexible low-cost approach for using the compilers in the cloud.
- Pay for what you need on a term or subscription basis, with IBM Software Subscription and Support included.

Organizations across all industries are investing in cloud technologies for innovation, growth, and efficiency. Many of these organizations are seeking a blend of public cloud, private cloud, and traditional IT platforms. IBM solutions can help organizations achieve this hybrid cloud integration.

The drive to cloud-based use cases creates a need for a simplified monthly subscription type licensing. To satisfy this need, Virtual Processor Core is a simplified metric that is available for a monthly license charge and offered for IBM Open XL C/C++ for Linux on Power.

Open XL C/C++ for Linux on Power 17.1.1 is available with monthly pricing metrics for billing and payments. All technical capabilities are available in the Open XL C/C++ for Linux on Power 17.1.1 monthly offering that are available in the existing one-time license charge version of this compiler.

The benefits of the monthly term offering include:

- Flexibility to license the compilers for short-term needs
- Acquisition of new software to test a proof of concept, especially in a cloud environment, can lead to a long-term software investment

- Can be used in production upgrades and migration projects, especially when moving to the cloud
- Flexibility to use your operating expense budget rather than your capital expense budget where you might be able to avoid lengthy approval cycles common with capital expenditure approvals
- Inclusion of IBM Service and Support with each license
- The capability to use the traditional term charge metric of the cloud so that you can pay as you go

IBM service and support

This offering follows the enhanced IBM software support lifecycle model that brings with it enterprise-level service and support from IBM on the Open XL C/C++ for Linux on Power 17.1.1 compiler, containing open source code from the LLVM project. The IBM Service and Support organization is made up of teams of individuals who work together to provide you with the responsive platform and cross-platform software support that you require. For complex or code-related problems, IBM has specialized skilled service teams with access to the specialists in the development laboratories, as required. This means you have access to the right level of IBM expertise when you need it, regardless of where they are located. The aim of IBM Service and Support is to achieve a level of support excellence that exceeds client expectations and differentiates IBM in the marketplace.

Product positioning

LLVM compiler infrastructure from the Open Community

Open XL C/C++ for Linux on Power replaces the current front-end and back-end components with the LLVM compiler infrastructure from the open source community.

IBM is a recognized leader in supporting open source software, with thousands of IBMers participating in open source projects to expand technologies and strengthen communities. IBM supports the belief that open source is the bedrock of modern computing.

From IBM's work with Linux, Apache, and Eclipse in the early years of open source to the current work across all layers of the cloud stack, application development, blockchain, artificial intelligence, quantum computing, and machine learning, IBM has delivered a broad portfolio of open source offerings while helping to build sustainable thriving communities and ecosystems around open source projects that matter to its clients. The introduction of the LLVM compiler infrastructure within Open XL C/C++ for Linux on Power is another step in IBM's sustained commitment to open source innovation.

As an active sponsor and strong supporter of the LLVM open source project, the IBM compiler technology team is committed to bringing the benefits and innovations from the LLVM community to its enterprise clients. The compiler team is contributing code for Power Systems and IBM Z^(R) in the areas of code generation and exploitation, portability, usability enhancements, and toolchain support. Recently, the IBM compiler team increased participation in the LLVM project by adding IBM AIX^(R) support and enhancing loop optimizations. The team believes that its participation and leadership in open source is a differentiating value for clients and will work to ensure that its open source contributions benefit the ecosystem as a whole. The compiler team is pushing their innovation upstream.

XL stands for exceptional

Originally coined in 1990 in the first edition of the compiler user guide, XL was described as a short form for exceptional. The original text, reproduced below, continues to apply today.

The exceptional (XL) family of compilers provide consistency and high performance across multiple programming languages by sharing the same code optimization technology.

With the introduction of the LLVM compiler infrastructure from the open community, the brand of the XL family of compilers is now extended to be *Open XL*.

Infrastructure that matters

The Open XL family of compilers continues to serve the Power Systems community. This makes the high-performance Open XL C/C++ for Linux on Power compiler an optimal fit for the requirements of big data and data analytics.

One of the most discussed topics in the IT world is the migration of applications to a cloud environment. With an infrastructure that includes the Power10 and support for some of the latest Linux distributions, implementing a cloud environment is easier than ever before.

Organizations that look to invest in open standards and open source-based architectures should consider the Open XL C/C++ for Linux on Power compiler.

Make Open XL C/C++ the backbone of your IT application development environment to drive competitive differentiation.

Program number

Program number	VRM	Program name
5765-J20	17.1.1	Open XL C/C++ for Linux on Power- AAS
5725-C73	17.1.1	Open XL C/C++ for Linux on Power- PA
5765-J22	17.1.1	Open XL C/C++ for Linux on Power- AAS

Program number	Subscription and Support Program number
5765-J20	5648-F60
	5648-F61
	5648-F62
	5648-F63
	5648-F64
	5648-F90
	5648-F95
	5648-12F

Program number	Subscription and Support Program number
5765-J22	5771-J22
	5772-J22
	5773-J22
	5774-J22
	5775-J22
	5776-J22

Offering Information

Product information is available on the [IBM Offering Information](#) website.

More information is also available on the [Passport Advantage^{\(R\)} and Passport Advantage Express](#) website.

Publications

Links to PDF manuals and HTML-based production documentation are available on the [IBM Open XL C/C++ for Linux on Power IBM Documentation](#) website.

Effective July 29, 2022, softcopy publications for IBM Open XL C/C++ for Linux on Power 17.1.1 will be available on the [IBM Documentation](#) website.

No hardcopy publications are shipped with these programs.

Services

IBM Systems Lab Services

Systems Lab Services offers infrastructure services to help build hybrid cloud and enterprise IT solutions. From servers to storage systems and software, Systems Lab Services can help deploy the building blocks of a next-generation IT infrastructure to empower a client's business. Systems Lab Services consultants can perform infrastructure services for clients online or onsite, offering deep technical expertise, valuable tools, and successful methodologies. Systems Lab Services is designed to help clients solve business challenges, gain new skills, and apply best practices.

Systems Lab Services offers a wide range of infrastructure services for IBM Power servers, IBM Storage systems, IBM Z, and IBM LinuxONE. Systems Lab Services has a global presence and can deploy experienced consultants online or onsite around the world.

For assistance, contact Systems Lab Services at ibmsls@us.ibm.com.

To learn more, see the [IBM Systems Lab Services](#) website.

IBM Consulting™

As transformation continues across every industry, businesses need a single partner to map their enterprise-wide business strategy and technology infrastructure. IBM Consulting is the business partner to help accelerate change across an organization. IBM specialists can help businesses succeed through finding collaborative ways of working that forge connections across people, technologies, and partner ecosystems. IBM Consulting brings together the business expertise and an ecosystem of technologies that help solve some of the biggest problems faced by organizations. With methods that get results faster, an integrated approach that is grounded in an open and flexible hybrid cloud architecture, and incorporating technology from IBM Research^(R) and IBM Watson^(R) AI, IBM Consulting enables businesses to lead change with confidence and deliver continuous improvement across a business and its bottom line.

For additional information, see the [IBM Consulting](#) website.

IBM Technology Support Services (TSS)

Get preventive maintenance, onsite and remote support, and gain actionable insights into critical business applications and IT systems. Speed developer innovation with support for over 240 open-source packages. Leverage powerful IBM analytics and AI-enabled tools to enable client teams to manage IT problems before they become emergencies.

TSS offers extensive IT maintenance and support services that cover more than one niche of a client's environment. TSS covers products from IBM and OEMs, including servers, storage, network, appliances, and software, to help clients ensure high availability across their data center and hybrid cloud environment.

For details on available services, see the [Technology support for hybrid cloud environments](#) website.

IBM Expert Labs

Expert Labs can help clients accelerate their projects and optimize value by leveraging their deep technical skills and knowledge. With more than 20 years of industry experience, these specialists know how to overcome the biggest challenges to deliver business results that can have an immediate impact.

Expert Labs' deep alignment with IBM product development allows for a strategic advantage as they are often the first in line to get access to new products, features, and early visibility into roadmaps. This connection with the development enables them to deliver First of a Kind implementations to address unique needs or expand a client's business with a flexible approach that works best for their organization.

For additional information, see the [IBM Expert Labs](#) website.

IBM Security^(R) Expert Labs

With extensive consultative expertise on IBM Security software solutions, Security Expert Labs helps clients and partners modernize the security of their applications, data, and workforce. With an extensive portfolio of consulting and learning services, Expert Labs provides project-based and premier support service subscriptions.

These services can help clients deploy and integrate IBM Security software, extend their team resources, and help guide and accelerate successful hybrid cloud solutions, including critical strategies such as zero trust. Remote and on-premises software deployment assistance is available for IBM Cloud Pak^(R) for Security, IBM Security QRadar^(R)/QRoC, IBM Security SOAR/Resilient^(R), IBM i2^(R), IBM Security Verify, IBM Security Guardium^(R), and IBM Security MaaS360^(R).

For more information, contact Security Expert Labs at sel@us.ibm.com.

For additional information, see the [IBM Security Expert Labs](#) website.

Technical information

Specified operating environment

Hardware requirements

- Power servers that support the following Linux Distros:
 - RHEL 8.4, 8.6, or 9.0
 - Ubuntu 20.04 or 22.04
 - SLES 15 SP3
- Disk space of at least 720 MB

Software requirements

For Open XL C/C++ for Linux on Power 17.1.1

- Supported operating systems:
 - RHEL 8.4, 8.6, or 9.0
 - Ubuntu 20.04 or 22.04
 - SLES 15 SP3
- Instance of GNU Compiler Collection (GCC) and Perl
 - See the *XL C/C++ for Linux Installation Guide* for required packages.
- Required software for documentation:

- A graphical desktop environment, such as K Desktop Environment or GNOME, that supports web browsers and PDF viewers
- A frames-capable HTML browser to access help and other web pages
- PDF viewer to access PDF documentation

IBM Support

[IBM Support](#) is your gateway to technical support tools and resources that are designed to help you save time and simplify support. IBM Support can help you find answers to questions, download fixes, troubleshoot, submit and track problem cases, and build skills. Learn and stay informed about the transformation of IBM Support, including new tools, new processes, and new capabilities, by going to the [IBM Support Insider](#).

Additional IBM support

IBM Client Engineering for Systems

Client Engineering for Systems is a framework for accelerating digital transformation. It helps you generate innovative ideas and equips you with the practices, technologies, and expertise to turn those ideas into business value in weeks. When you work with Client Engineering for Systems, you bring pain points into focus. You empower your team to take manageable risks, adopt leading technologies, speed up solution development, and measure the value of everything you do. Client Engineering for Systems has experts and services to address a broad array of use cases, including capabilities for business transformation, hybrid cloud, analytics and AI, infrastructure systems, security, and more. Contact Client Engineering for Systems at sysgarage@ibm.com.

Planning information

Planning Information

For more information, see the [XL C/C++ Compiler Family](#) website.

Packaging

This offering is delivered through the internet as an electronic download.

This offering is available from [IBM Products](#). On IBM Products, you can discover, try, and buy software, hardware, and services from IBM and third-party providers.

Security, auditability, and control

Open XL C/C++ for Linux on Power 17.1.1 uses the security and auditability features of the host hardware or software.

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

Ordering information

Products announced as dual-pipe are available for ordering by program number and feature number or by part number. Products can be obtained by part number through [Passport Advantage](#) .

For more information, contact your IBM representative or IBM Business Partner.

These programs are available only through Passport Advantage.

Passport Advantage

Program name/Description	Part number
Open XL C/C++ for Linux on Power, Authorized User License + SW S&S 12 Months	D54KXLL
Open XL C/C++ for Linux on Power, Authorized User Annual SW S&S Renewal	E01M2LL
Open XL C/C++ for Linux on Power, Authorized User SW S&S Reinstatement 12 Months	D54KYLL
Open XL C/C++ for Linux on Power, Concurrent User License + SW S&S 12 Months	D043RLL
Open XL C/C++ for Linux on Power, Concurrent User Annual SW S&S Renewal	E04U8LL
Open XL C/C++ for Linux on Power, Concurrent User SW S&S Reinstatement 12 Months	D043SLL
Open XL C/C++ for Linux on Power Virtual Processor Core Monthly License	D0BEKZX

Passport Advantage trade up

Trade up from Authorized User to Concurrent User

Customers who have originally acquired licenses for Authorized User can trade up their Authorized User licenses to an equivalent number of Concurrent User licenses.

Below is a list of precursor products and their associated Authorized User part numbers for which you must have already acquired a license, in order to be eligible to acquire the equivalent Concurrent User licenses using the trade-up feature number.

Precursor product	Trade-up product	Trade-up part number
Open XL C/C++ for Linux on Power Authorized User single entitlement	Open XL C/C++ for Linux on Power Concurrent User single entitlement	D0DEXLL is used to trade up from single Authorized User to single Concurrent User

Consult your IBM representative if you have any questions.

ESW trade up

Trade up from Authorized User to Concurrent User

Current licensees of the IPLA replaced programs with active Subscription and Support (S&S) are eligible to trade up to Open XL C/C++ for Linux on Power 17.1.1. All IPLA replaced program entitlements to be traded in must be terminated. In some cases the IPLA replaced program entitlements may not be the same as the IPLA replacement program entitlement. Current licensees of the IPLA replaced programs interested in trading up to IPLA replacement programs should contact their IBM representative.

Program name: Open XL C/C++ for Linux on Power 17.1.1

Program PID: 5765-J20

Entitlement identifier	Description	License option/Pricing metric
0003	Open XL C/C++ for Linux on Power 17.1.1	Authorized User
0001	Open XL C/C++ for Linux on Power 17.1.1	Concurrent User

There is no physical media pack for IBM Open XL C/C++ for Linux on Power 17.1.1.

Basic license: To order the programs described in this announcement for Open XL C/C++ for Linux on Power 17.1.1 (5765-J20), specify the type-model number and the applicable features from the tables below.

For ordering of perpetual license on a per Authorized and per Concurrent User basis, see below.

For ordering a trade up from Authorized User to Concurrent User, see below.

Clients who have originally acquired licenses for Authorized User can trade up their Authorized User licenses to an equivalent or appropriate number of Concurrent User licenses.

Below is a list of precursor products and their associated Authorized User feature numbers for which you must have already acquired a license, in order to be eligible to acquire the equivalent Concurrent User licenses using the trade-up feature number.

Precursor product	Trade-up product	Trade-up feature number
XL C/C++ for Linux on Power Authorized User single entitlement	Open XL C/C++ for Linux on Power Concurrent User single entitlement	Is used to trade up from single Authorized User to single Concurrent User

Consult your IBM representative if you have any questions.

Program number	Feature description	OTC feature number
5765-J20	Open XL C/C++ for Linux on Power 17.1.1 OTC with 1-year SW S&S per Authorized User	C3KT
5765-J20	Open XL C/C++ for Linux on Power 17.1.1 OTC with 1-year SW S&S per Concurrent User	C3KQ
5765-J20	Open XL C/C++ for Linux on Power 17.1.1 trade up from single Authorized User entitlement to single Concurrent User entitlement	C3KR

Program Number	Feature description	Medium	Medium feature number
5765-J20	Function feature code		5809
5765-J20	Customization feature: Electronic delivery		3450
5765-J20	Med. feature code		3435

Maintenance offering client: Media supply entitlement details

Clients with active Software Maintenance for XL C/C++ for Linux are entitled to receive the media supply, if available, corresponding to the Open XL C/C++ for Linux on Power level of the program as long as the level of the program continues to be active. Eligible clients should add the applicable DVD-ROM media supply feature number from the following table to their existing maintenance record.

When placing an ESD order in econfig, specify a billing feature, and the ESD only feature 3450. Note that these ESD features are also applicable to the compiler products:

- Open XL C/C++ for Linux on Power 17.1.1 (5765-J20)
- XL C/C++ for Linux, V16.1 (5765-J13)

- XL C/C++ for Linux, V13.1 (5765-J08)

XL C/C++ for Linux on Power entitled maintenance offering description

Feature description	Medium	Feature number
Open XL C/C++ for Linux on Power 17.1.1 (5765-J20) functional feature code		5809
Customization feature: Electronic delivery		3450
Electronic delivery only (to obtain electronic delivery order both electronic feature codes 3450 and 3453)		3453
Med. feature code		3435

Feature description	Medium	Feature number
XL C/C++ for Linux, 16.1 (5765-J13)	DVD-ROM Media Supply	5809
Customization feature: Electronic delivery		3450
Customization feature: Do not ship publications		3470

Feature description	Medium	Feature number
XL C/C++ for Linux, V13.1 (5765-J08)	DVD-ROM Media Supply	5809
Customization feature: Electronic delivery		3450
Customization feature: Do not ship publications		3470

For ordering of Monthly Term License on a Per Virtual Processor Core basis

Program number	Feature description	OTC feature number
5765-J22	Open XL C/C++ for Linux on Power 17.1.1 per Virtual Processor Core - 3 Month Term	C3LA
5765-J22	Open XL C/C++ for Linux on Power 17.1.1 per Virtual Processor Core - 6 Month Term	C3LB
5765-J22	Open XL C/C++ for Linux on Power 17.1.1 per Virtual Processor Core - 12 Month Term	C3LC
5765-J22	Open XL C/C++ for Linux on Power 17.1.1 per Virtual Processor Core - 36 Month Term	C3LD
5765-J22	Open XL C/C++ for Linux on Power 17.1.1 per Virtual Processor Core - 48 Month Term	C3LE
5765-J22	Open XL C/C++ for Linux on Power 17.1.1 per Virtual Processor Core - 60 Month Term	C3LF

Program number	Feature description	Supply feature number
5765-J22	Functional feature code	5809
5765-J22	Customization feature: Electronic delivery	3450

5765-J22	Med. feature code	3435
----------	-------------------	------

The monthly term license is offered with Software Maintenance (SWMA). You must register your SWMA to receive service and support by placing an order for the appropriate no-charge registration product ID and feature code.

Maintenance program number description

Maintenance program number	Description
5771-J22	Open XL C/C++ for Linux on Power 17.1.1 for 3-month term
5772-J22	Open XL C/C++ for Linux on Power 17.1.1 for 6-month term
5773-J22	Open XL C/C++ for Linux on Power 17.1.1 for 12-month term
5774-J22	Open XL C/C++ for Linux on Power 17.1.1 for 36-month term
5775-J22	Open XL C/C++ for Linux on Power 17.1.1 for 48-month term
5776-J22	Open XL C/C++ for Linux on Power 17.1.1 for 60-month term

Maintenance program number	Feature description	OTC feature number
5771-J22	3-month term registration, per virtual processor core	2503
5772-J22	6-month term registration, per virtual processor core	0205
5773-J22	12-month term registration, per virtual processor core	2097
5774-J22	36-month term registration, per virtual processor core	0144
5775-J22	48-month term registration, per virtual processor core	0644
5776-J22	60-month term registration, per virtual processor core	0380

The perpetual software license includes Software Maintenance, previously referred to as Software Subscription and Technical Support.

For a perpetual license based on a per-user basis, extending coverage for a total of three years from the date of acquisition may be elected. Order the program number, feature number, and quantity to extend coverage for your software licenses. If maintenance has expired, specify the after-license feature number.

The perpetual software license includes one-year Software Maintenance

For IBM Open XL C/C++ for Linux on Power 17.1.1 (5765-J20)

Maintenance PID Description

Software Maintenance no-charge one-year registration plus one-year renewal (5648-F60)

Feature description	OTC feature number
Per Authorized User SW S&S 1-year registration	D7KT
Per Authorized User 1-year renewal	D7KU
Per Concurrent User SW S&S 1-year registration	D7KV
Per Concurrent User 1-year renewal	D7KW

Software Maintenance three-year registration (two-year uplift) (5648-F64)

Feature description	OTC feature number
Per Authorized User SW S&S 3-year registration	D7KJ
Per Concurrent User SW S&S 3-year registration	D7KK

Software Maintenance three-year renewal (5648-F61)

Feature description	OTC feature number
Per Authorized User SW S&S 3-year renewal	D7KQ
Per Concurrent User SW S&S 3-year renewal	D7KR

Software Maintenance one year after license (5648-F62)

Feature description	OTC feature number
Per Authorized User SW S&S 1-year after license	D7KN
Per Concurrent User SW S&S 1-year after license	D7KP

Software Maintenance three years after license (5648-F63)

Feature description	OTC feature number
Per Authorized User SW S&S 3-year after license	D7KL
Per Concurrent User SW S&S 3-year after license	D7KM

Software Maintenance two-year registration (5648-F95)

Feature description	OTC feature number
Per Authorized User SW S&S 2-year registration	D8NE
Per Concurrent User SW S&S 2-year registration	D8ND

Software Maintenance four-year registration (5648-12F)

Feature description	OTC feature number
Per Authorized User SW S&S 4-year registration	D8NN
Per Concurrent User SW S&S 4-year registration	D8NM

Software Maintenance five-year registration (5648-F90)

Feature description	OTC feature number
Per Authorized User SW S&S 5-year registration	D8PN
Per Concurrent User SW S&S 5-year registration	D8PM

Charge metric

The charge metrics for this licensed product can be found in the following License Information document:

Program identifier	License Information document title	License Information document number
5765-J20/5765-J22/5725-C73	Open XL C/C++ for Linux on Power 17.1.1 License	L-JYIP-CCSNNZ

Select your language of choice and scroll down to the Charge Metrics section. Follow-on releases, if any, may have updated terms. See the [License Information documents](#) website for more information.

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.

This product is available only through Passport Advantage.

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).

Software Maintenance

The IBM Agreement for Acquisition of Software Maintenance (Z125-6011) applies for Subscription and Support (also referred to as Software Maintenance) and does not require client signatures.

Licenses under the IBM International Program License Agreement (IPLA) provide for support with ongoing access to releases and versions of the program. IBM includes one year of Software Subscription and Support (also referred to as Software Maintenance) with the initial license acquisition of each program acquired. The initial period of Software Subscription and Support can be extended by the purchase of a renewal option, if available. Two charges apply: a one-time license charge for use of the program and an annual renewable charge for the enhanced support that includes telephone assistance (voice support for defects during normal business hours), as well as access to updates, releases, and versions of the program as long as support is in effect.

License Information number

The following License Information document applies to the offering in this announcement:

Program identifier	License Information document title	License Information document number
5765-J20/5765-J22/5725-C73	Open XL C/C++ Linux on Power 17.1.1 License Information	L-JYIP-CCSNNZ

Follow-on releases, if any, may have updated terms. See the [License Information documents](#) website for more information.

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 about known program defects, defect corrections, restrictions, and bypasses at no additional charge. For further information, see the [IBM Support Guide](#).

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

Program technical support

Enhanced support

Technical support of a program product version or release will be available for a minimum of five years from the planned availability date, as long as your Software Subscription and Support is in effect.

This technical support allows you to obtain assistance (by telephone or electronic means) from IBM for product-specific, task-oriented questions regarding the installation and operation of the program product. Software Subscription and Support also provides you with access to updates (modifications or fixes), releases, and versions of the program. You will be notified, through an 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.

For additional information about the IBM Software Support Lifecycle Policies, see the [Standard and enhanced IBM support lifecycle policies](#) website.

Money-back guarantee

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 (1) for programs acquired under the IBM International Passport Advantage offering, this term applies only to your first acquisition of the program and (2) for programs acquired under any of IBM's On/Off Capacity on Demand (On/Off CoD) software offerings, this term does not apply since these offerings apply to programs already acquired and in use by you.

Volume orders (IVO)

No

Passport Advantage applies

Yes, information is available on the [Passport Advantage and Passport Advantage Express](#) website.

Software Subscription and Support applies

Yes. Software Subscription and Support, also referred to as Software Maintenance, is now included in the Passport Advantage Agreement. Installation and technical support for the products announced in this announcement is provided by the Software Subscription and Support offering of the IBM International Passport

Advantage Agreement. This fee service enhances client productivity by providing voice or electronic access into the IBM support organizations.

IBM includes one year of Software Subscription and Support with the initial license acquisition of each program acquired. The initial period of Software Subscription and Support can be extended by the purchase of a renewal option.

While your Software Subscription and Support 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 by telephone and, if available, electronic access, only 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 users.) IBM provides Severity 1 assistance 24 hours a day, every day of the year. For additional details, see the [IBM Support Guide](#). Software Subscription and Support 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 this agreement.

For additional information about the Passport Advantage Agreement, go to the [Passport Advantage and Passport Advantage Express](#) website.

All distributed software licenses include Software Subscription and Support for a period of 12 months from the date of acquisition, providing a streamlined way to acquire IBM software and assure technical support coverage for all licenses. Extending coverage for a total of three years from date of acquisition, may be elected.

Variable charges apply

No

Educational allowance available

Not applicable.

Sub-capacity pricing terms and conditions

To be eligible for sub-capacity pricing, the machine on which the eligible products are installed and running must be eligible for sub-capacity pricing terms and conditions. Software can be priced at less than full machine capacity for eligible products. Sub-capacity pricing for eligible products is based on the current program pricing methodology, but the number of processors will be determined based on the sum of processors for all partitions where the program is defined (used). To obtain pricing at less than full machine capacity for eligible products, you are required to:

- Install and use, when available, the [IBM License Metric Tool \(ILMT\)](#), which installs with eligible IBM programs.
- Install available updates to the operating system and eligible products such that license use can be accurately managed.
- Determine if the use of sub-capacity pricing terms results in a reduced requirement for entitlements; you can reallocate the entitlement difference by distributing entitlements across a larger or different set of systems, or reserve them for future growth. There will be no refunds for these freed up entitlements. Subscription, Software Maintenance and support volumes, and entitlements for existing contracts will continue at the same levels as the acquired licenses.

Statement of good security practices

IT system security involves protecting systems and information through intrusion prevention, detection, and response to improper access from within and outside your enterprise. Improper access can result in information being altered, destroyed,

or misappropriated or can result in misuse of your systems to attack others. Without a comprehensive approach to security, no IT system or product should be considered completely secure and no single product or security measure can be completely effective in preventing improper access. IBM systems and products are designed to be part of a regulatory compliant, comprehensive security approach, which will necessarily involve additional operational procedures, and may require other systems, products, or services to be most effective.

Important: IBM does not warrant that any systems, products, or services are immune from, or will make your enterprise immune from, the malicious or illegal conduct of any party.

Prices

Business Partner information

If you are an IBM Business Partner acquiring products from IBM, you may link to Passport Advantage Online for resellers where you can obtain Business Partner pricing information. An IBMid and password are required to access the [IBM Passport Advantage](#) or [IBM PartnerWorld[®]](#) website.

Passport Advantage

For Passport Advantage information and charges, contact your IBM representative. Additional information is also available on the [Passport Advantage and Passport Advantage Express](#) website.

For all local charges, contact your IBM representative.

Trademarks

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

IBM, Power, Passport Advantage, IBM Z, PartnerWorld, AIX, IBM Cloud, IBM Research, IBM Watson, IBM Security, IBM Cloud Pak, QRadar, Resilient, i2, Guardium and MaaS360 are registered trademarks of IBM Corporation in the United States, other countries, or both.

The registered trademark Linux[®] is used pursuant to a sublicense from the Linux Foundation, the exclusive licensee of Linus Torvalds, owner of the mark on a world-wide basis.

Red Hat is a registered trademark of Red Hat Inc. in the U.S. and other countries. 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

[Terms of use](#)

For the most current information regarding IBM products, consult your IBM representative or reseller, or go to the [IBM worldwide contacts page](#)

[IBM Japan](#)