

Enterprise COBOL for z/OS 6.4

What's New



Note

Before using this information and the product it supports, be sure to read the general information under [“Notices” on page 9](#).

First edition (30 April 2024 update)

This edition applies to Version 6.4 of IBM® Enterprise COBOL for z/OS® (program number 5655-EC6) and to all subsequent releases and modifications until otherwise indicated in new editions. Make sure that you are using the correct edition for the level of the product.

You can view or download softcopy publications free of charge in the [Enterprise COBOL for z/OS library](#). Because Enterprise COBOL for z/OS supports the continuous delivery (CD) model and publications are updated to document the features delivered under the CD model, it is a good idea to check for updates once every two months.

It is our intention to update the product documentation for this release periodically, without updating the order number. If you need to uniquely refer to the version of your product documentation, refer to the order number with the date of update.

© **Copyright International Business Machines Corporation 2022, 2024.**

US Government Users Restricted Rights – Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Contents

About this information..... v

How to send your comments.....vii

Chapter 1. Video: What is new in Enterprise COBOL for z/OS 6.4..... 1

**Chapter 2. What is new in Enterprise COBOL for z/OS 6.4 and COBOL 6.4 with
PTFs installed..... 3**

Notices.....9

 Trademarks..... 11

Enterprise COBOL for z/OS publications..... 13

Index..... 15

About this information

This information provides an executive overview of new and improved features in Enterprise COBOL for z/OS 6.4 and Enterprise COBOL for z/OS 6.4 with PTFs installed.

Throughout this information, "COBOL" or "Enterprise COBOL" refers to "IBM Enterprise COBOL for z/OS" or "IBM Enterprise COBOL Value Unit Edition for z/OS".

How to send your comments

Your feedback is important in helping us to provide accurate, high-quality information. If you have comments about this information or any other Enterprise COBOL documentation, send your comments to: compinfo@cn.ibm.com.

Be sure to include the name of the document, the publication number, the version of Enterprise COBOL, and, if applicable, the specific location (for example, the page number or section heading) of the text that you are commenting on.

When you send information to IBM, you grant IBM a nonexclusive right to use or distribute the information in any way that IBM believes appropriate without incurring any obligation to you.

Chapter 1. Video: What is new in Enterprise COBOL for z/OS 6.4

Watch the [video](#) to get a quick overview of the major new features and enhancements in Enterprise COBOL for z/OS 6.4.

To discover all the new features and enhancements, refer to the complete list in [Chapter 2, “What is new in Enterprise COBOL for z/OS 6.4 and COBOL 6.4 with PTFs installed,”](#) on page 3.

To watch more Enterprise COBOL for z/OS videos, visit the [COBOL video gallery](#).

Chapter 2. What is new in Enterprise COBOL for z/OS 6.4 and COBOL 6.4 with PTFs installed

This section lists new and improved features in Enterprise COBOL for z/OS 6.4 and Enterprise COBOL for z/OS 6.4 with PTFs installed.

Enterprise COBOL for z/OS supports the continuous delivery (CD) model so that you can receive new features and enhanced capabilities as soon as the code is ready without waiting for the next release. The below feature descriptions that begin with an APAR number are introduced in the PTFs that are shipped with Enterprise COBOL for z/OS 6.4. Install the latest PTFs using the FIXCAT feature of SMP/E to take advantage of these features. For more information on SMP/E FIXCATs, see [Determining service required](#). For more information on PTFs and APARs for Enterprise COBOL for z/OS, see the [COBOL for z/OS support page](#).

The enhancements that are described in this section also have an associated cross-reference to the COBOL publications for your convenience.

The changes mainly fall into the following categories:

- [“Improved COBOL/Java interoperability” on page 4](#)
 - Non-OO COBOL/Java™ interoperability support
 - New JAVAIO option
 - New JAVA-CALLABLE directive
 - New JAVA-SHAREABLE directive
 - Enhanced CALL statement
- [“Interoperability between AMODE 31 \(31-bit\) and AMODE 64 \(64-bit\) COBOL programs” on page 4](#)
- [“User-defined functions support” on page 5](#)
 - Function IDENTIFICATION DIVISION
 - User-defined function configuration section
 - Function procedure division
 - New CONTENT-OF intrinsic function
 - Using user-defined functions
- [“Function prototypes support” on page 5](#)
 - Function IDENTIFICATION DIVISION
 - Function procedure division
 - Using function prototypes
- [“Enhanced UTF-8 support” on page 6](#)
- [“JSON enhancements” on page 6](#)
 - ENCODING phrase
 - Anonymous array support
 - JSON null values support
- [“Improved integration with IBM Automatic Binary Optimizer for z/OS \(ABO\)” on page 6](#)
- [“Compiler option changes” on page 7](#)
 - New: SMARTBIN, JAVAIO
 - Changed: ARCH, RULES, TUNE
- [“Runtime changes” on page 7](#)
 - PERFORM ... UNTIL EXIT support

- VSAM dynamic access optional logic path
- New runtime options
- [“Debugging enhancement” on page 8](#)
- [“Usability enhancement” on page 8](#)
- [Compiler message changes](#)
 - New: IGYCB7035-S, IGYCB7155-U, IGYCB7301-W, IGYCB7302-W, IGYCB7305-U, IGYCB7319-S
 - Changed: IGYCB7314-E

Improved COBOL/Java interoperability

The COBOL/Java interoperability is enhanced to extend the capabilities of your COBOL applications with Java and removes the need to write object-oriented (OO) COBOL. The following changes are introduced to facilitate COBOL applications interoperating with Java:

Non-OO COBOL/Java interoperability support

Enterprise COBOL supports a more comprehensive and flexible form of Java interoperability than that provided by the object-oriented (OO) COBOL framework. ([COBOL/Java interoperability outside of the object-oriented \(OO\) COBOL framework](#))

New JAVAIOPI option

The JAVAIOPI option controls the behavior of COBOL programs that interoperate with Java through the JAVA-CALLABLE or JAVA-SHAREABLE directives or by calling Java static methods using the CALL statement. ([JAVAIOPI](#))

New JAVA-CALLABLE directive

The JAVA-CALLABLE directive instructs the compiler to make the COBOL program automatically callable from Java. The directive must appear before the PROCEDURE DIVISION header for the outermost program of a compilation unit. ([JAVA-CALLABLE](#))

New JAVA-SHAREABLE directive

You can use the JAVA-SHAREABLE ON and JAVA-SHAREABLE OFF directives to bracket one or more WORKING-STORAGE data items to indicate that they are to be made read/write accessible from Java applications interoperating with this COBOL program. ([JAVA-SHAREABLE](#))

Enhanced CALL statement

The CALL statement is enhanced to enable the compiler to call a static Java method. A Java call stub program that is automatically generated and serves as an interface between the COBOL calling program and the static Java method. ([CALL statement](#))

PH48453: New sample files demonstrating a COBOL/Java interoperable application and how to build it are provided in the demo subdirectory of the COBOL install directory in the z/OS UNIX file system. ([Example: COBPROD application](#))

PH49715: A new cjbuild command reference section is added to address various usability and stability issues relating to the non-OO Java/COBOL interoperability. ([cjbuild command reference](#))

PH51752: A new sample JCL is provided to demonstrate how a non-OO COBOL/Java interoperable application can be built and run entirely using JCL. ([Sample JCL for building and running the COBPROD application](#))

PH53631: Enhanced the ON EXCEPTION phrase support to deal with exceptions in the non-OO COBOL/Java interoperability framework. ([Handling errors in Java-interoperable COBOL applications](#))

Interoperability between AMODE 31 (31-bit) and AMODE 64 (64-bit) COBOL programs

AMODE 64 (64-bit) COBOL applications can interoperate with your existing AMODE 31 (31-bit) COBOL applications. Dynamic call is supported in a mixed AMODE 31/AMODE 64 environment. ([COBOL applications with mixed AMODE 31 and AMODE 64 programs](#))

Runtime APAR PH59864 (V2R5 or later): When PTFs for LE APAR PH56800 and COBOL Runtime APAR PH59864 are installed on z/OS 2.5 or later systems where COBOL programs run, the AMODE 31 subprograms called by the caller program can be either a DLL or a non-DLL. ([Dynamic call between AMODE 31 and AMODE 64 programs](#))

User-defined functions support

You can define your own functions by specifying a FUNCTION-ID paragraph in the IDENTIFICATION DIVISION and invoke them by using a reference to a function identifier. This is part of the 2002 COBOL Standard.

The following language elements are enhanced to provide the user-defined functions support:

Function IDENTIFICATION DIVISION

For a user-defined function, the first paragraph of the IDENTIFICATION DIVISION must be the FUNCTION-ID paragraph.

- [IDENTIFICATION DIVISION](#)
- [FUNCTION-ID paragraph](#)

User-defined function configuration section

Specify the configuration section in the ENVIRONMENT DIVISION of a user-defined function definition. ([REPOSITORY paragraph](#))

Function procedure division

The function procedure division consists of optional declaratives, and procedures that contain sections, paragraphs, sentences, and statements.

- [Procedure division structure](#)
- [The PROCEDURE DIVISION header](#)
- [USING phrase](#)
- [RETURNING phrase](#)

CONTENT-OF intrinsic function

The CONTENT-OF intrinsic function returns the content of the argument. The CONTENT-OF intrinsic function is useful when you want to pass an argument to a user-defined function that is effectively BY CONTENT. ([CONTENT-OF](#))

Using user-defined functions

You can write your own function definitions that may be invoked by using the FUNCTION keyword. ([Using user-defined functions](#))

Function prototypes support

PH57397: With a function prototype, you can define the function name, parameters, and returning value of a user-defined function or other non-COBOL external functions such as C functions and invoke these functions. This is part of the 2014 COBOL Standard.

The following language elements are enhanced to provide the function prototypes support:

Function IDENTIFICATION DIVISION

For a function prototype, the first paragraph of the IDENTIFICATION DIVISION must be the FUNCTION-ID paragraph.

- [IDENTIFICATION DIVISION](#)
- [FUNCTION-ID paragraph](#)

Function prototype procedure division

The function prototype procedure division consists only of the function prototype division header.

- [Procedure division structure](#)
- [Format: function procedure division header](#)
- [USING phrase](#)
- [RETURNING phrase](#)

Using function prototypes

You can use function prototypes to invoke COBOL user-defined functions. ([Using function prototypes](#))

Enhanced UTF-8 support

PH48667: When you use the figurative constant HIGH-VALUE in a context that requires UTF-8 characters, its value is UTF-8 character UX'F48FBFBF' corresponding to Unicode code point U+10FFFF, except when HIGH-VALUE is used in a move or compare operation with a fixed byte-length UTF-8 data item that has a length that is not a multiple of 4 bytes. ([Using UTF-8-character figurative constants](#))

PH57297: You can use UTF-8 (PIC U) data items as the arguments to the STRING and UNSTRING statements. ([STRING statement](#) and [UNSTRING statement](#))

Note: COBOL Runtime LE APAR PH57264 (for AMODE 31) or APAR PH57265 (for AMODE 64) must also be applied on all systems where programs that make use of this new feature are linked or run.

PH57400: You can use dynamic-length and UTF-8 (PIC U) data items as the arguments to the JSON GENERATE and JSON PARSE statements. ([JSON GENERATE statement](#) and [JSON PARSE statement](#))

Note: COBOL Runtime LE APAR PH57152 must also be applied on all systems where programs that make use of this new feature are linked or run.

JSON enhancements

- PH57398: You can use the ENCODING phrase of the JSON GENERATE and JSON PARSE statements to specify the encoding of the JSON document. ([JSON GENERATE statement](#) and [JSON PARSE statement](#))

Note: COBOL Runtime LE APAR PH57152 must also be applied on all systems where programs that make use of this new feature are linked or run.

- PH58384: You can use the NAME IS OMITTED phrase to parse an anonymous JSON array in addition to an anonymous JSON object. ([JSON GENERATE statement](#) and [JSON PARSE statement](#))
- PH59733: You can generate and parse JSON null values by using the JSON GENERATE and JSON PARSE statements. ([Generating JSON null values](#) and [Handling JSON null values](#))

Improved integration with IBM Automatic Binary Optimizer for z/OS (ABO)

COBOL modules that you compile today can be easily optimized in the future by ABO to utilize future IBM Z® hardware enhancements, without having to be recompiled.

- ABO (sold separately) improves the performance of already-compiled COBOL program modules without recompiling, source code migration, or performance tuning.
- With the new SMARTBIN compiler option in effect, COBOL compiler generates modules containing additional binary metadata that enables them to be optimized by ABO 2.2. ([SMARTBIN](#))
- Use the latest version of Enterprise COBOL for new development, modernization, and maintenance. Use ABO to improve the performance of COBOL modules that are stable and do not need any source changes.

For details about ABO, visit the [ABO product page](#).

Compiler option changes

New compiler options

SMARTBIN

Use SMARTBIN to instruct the compiler to generate modules containing additional binary metadata that enables them to be optimized by IBM Automatic Binary Optimizer (ABO) for z/OS 2.2. ([SMARTBIN](#))

JAVAIOP

Use JAVAIOP to control the behavior of COBOL programs that interoperate with Java through the JAVA-CALLABLE or JAVA-SHAREABLE directives or by calling Java static methods using the CALL statement. ([JAVAIOP](#))

CONDCOMP

PH50296: CONDCOMP compiler option is introduced to control how conditional code will be displayed in the listing. ([CONDCOMP](#))

Modified compiler options

ARCH

ARCH(8) and ARCH(9) are no longer accepted. A new higher level of ARCH(14) is accepted. ARCH(10) is the default. ([ARCH](#))

RULES

If there are multiple RULES specifications for a compilation, the suboptions are additive, which means they are accumulated. ([RULES](#))

TUNE

TUNE(8) and TUNE(9) are no longer accepted. A new higher level of TUNE(14) is accepted. TUNE(10) is the default if ARCH is not specified. ([TUNE](#))

NUMCHECK

The NUMCHECK compiler option is updated to avoid generating runtime checking code of zoned-decimal senders in MOVE statements when the receiver is an alphanumeric data item and NUMCHECK(ZON(LAX)) is in effect.

PH50295: The NUMCHECK compiler option is updated to avoid generating runtime checking code of zoned decimal senders in MOVE statements when the receiver is an alphanumeric data item and NUMCHECK(ZON(LAX)) is in effect. ([NUMCHECK](#))

Runtime changes

PERFORM ... UNTIL EXIT support

You can specify EXIT in place of a condition in a PERFORM statement. If the UNTIL phrase with the EXIT reserved word is specified, execution proceeds exactly as if the same PERFORM statement were coded with *condition-1* specified, except that *condition-1* never evaluates as true. ([PERFORM with UNTIL phrase](#))

VSAM dynamic access optional logic path

PH56036 and PH56037: An optional alternate logic path is introduced for VSAM files that use the ACCESS IS DYNAMIC mode. The alternate logic path uses a direct read-by-key request instead of a point to a record by key. ([VSAM dynamic access optional logic path](#))

New runtime options

PH56036 and PH56037: The following COBOL runtime options are added:

- VSAMDYNAMICDIR: Changes the dynamic access method of VSAM to a direct read-by-key request. ([VSAMDYNAMICDIR](#))
- DISABLEUOPTREPORT: Suppresses the COBOL runtime options report. ([DISABLEUOPTREPORT](#))

Debugging enhancement

You can use ddname IGZPROUT at the run step of your JCL to generate a report of all dynamically called programs that are compiled with Enterprise COBOL 5 or later. ([Generating a report of dynamically called COBOL programs](#))

Usability enhancement

PH56142: When compiling under z/OS UNIX, you can use the cob2 -M option to generate a make dependency file, file.u. This file contains entries for each copybook file that resides in a z/OS UNIX file system and is referenced in your COBOL source file. ([cob2 syntax and options](#))

Compiler message changes

New messages

- IGYCB7035-S: FPR save area offset limit(4095) exceeded (FASTLINK limitation). Offset is &1. Reduce incoming parameter size in function &2. ([IGYCB7035-S](#))
- IGYCB7155-U: Register \"&1\" is reserved by the compiler and cannot be used in the code. ([IGYCB7155-U](#))
- IGYCB7301-W: A zero base was raised to a zero power in a numeric literal exponentiation. The result was set to 1. ([IGYCB7301-W](#))
- IGYCB7302-W: A zero base was raised to a negative power in a numeric literal exponentiation. The result was set to 0. ([IGYCB7302-W](#))
- IGYCB7305-U: The COBOL-specific run time library was not available at compile time. Please add SCEERUN to the concatenation for the compile step. ([IGYCB7305-U](#))
- IGYCB7319-S: The target FUNCTION-POINTER or PROCEDURE-POINTER in the CALL statement on line &1 is NULL. ([IGYCB7319-S](#))

Changed messages

- IGYCB7314-E: The value of data item &1 at statement number &2 on line &3 was invalid. The value exceeded the number of digits in the data definition, and failed the SIZE ERROR test generated by the NUMCHECK(BIN) compiler option. ([IGYCB7314-E](#))

Prefer video?

To get a quick overview of the major new features and enhancements in Enterprise COBOL for z/OS 6.4, watch the [Chapter 1, “Video: What is new in Enterprise COBOL for z/OS 6.4,” on page 1.](#)

Notices

This information was developed for products and services offered in the U.S.A.

IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not give you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing
IBM Corporation
North Castle Drive, MD-NC119
Armonk, NY 10504-1785
U.S.A.

For license inquiries regarding double-byte (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

Intellectual Property Licensing
Legal and Intellectual Property Law
IBM Japan, Ltd.
19-21, Nihonbashi-Hakozakicho, Chuo-ku
Tokyo 103-8510, Japan

The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law: INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Any references in this information to non-IBM websites are provided for convenience only and do not in any manner serve as an endorsement of those websites. The materials at those websites are not part of the materials for this IBM product and use of those websites is at your own risk.

IBM may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

Licensees of this program who want to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

IBM Director of Licensing
IBM Corporation
North Castle Drive, MD-NC119
Armonk, NY 10504-1785
U.S.A.

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The licensed program described in this document and all licensed material available for it are provided by IBM under terms of the IBM Customer Agreement, IBM International Program License Agreement or any equivalent agreement between us.

Any performance data contained herein was determined in a controlled environment. Therefore, the results obtained in other operating environments may vary significantly. Some measurements may have been made on development-level systems and there is no guarantee that these measurements will be the same on generally available systems. Furthermore, some measurements may have been estimated through extrapolation. Actual results may vary. Users of this document should verify the applicable data for their specific environment.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

All statements regarding IBM's future direction or intent are subject to change or withdrawal without notice, and represent goals and objectives only.

This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include the names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to the names and addresses used by an actual business enterprise is entirely coincidental.

COPYRIGHT LICENSE:

This information contains sample application programs in source language, which illustrates programming techniques on various operating platforms. You may copy, modify, and distribute these sample programs in any form without payment to IBM, for the purposes of developing, using, marketing or distributing application programs conforming to the application programming interface for the operating platform for which the sample programs are written. These examples have not been thoroughly tested under all conditions. IBM, therefore, cannot guarantee or imply reliability, serviceability, or function of these programs. The sample programs are provided "AS IS", without warranty of any kind. IBM shall not be liable for any damages arising out of your use of the sample programs.

Each copy or any portion of these sample programs or any derivative work, must include a copyright notice as follows:

© (your company name) (year). Portions of this code are derived from IBM Corp. Sample Programs. © Copyright IBM Corp. 1991, 2024.

PRIVACY POLICY CONSIDERATIONS:

IBM Software products, including software as a service solutions, ("Software Offerings") may use cookies or other technologies to collect product usage information, to help improve the end user experience, or to tailor interactions with the end user, or for other purposes. In many cases no personally identifiable information is collected by the Software Offerings. Some of our Software Offerings can help enable you to collect personally identifiable information. If this Software Offering uses cookies to collect personally identifiable information, specific information about this offering's use of cookies is set forth below.

This Software Offering does not use cookies or other technologies to collect personally identifiable information.

If the configurations deployed for this Software Offering provide you as customer the ability to collect personally identifiable information from end users via cookies and other technologies, you should seek your own legal advice about any laws applicable to such data collection, including any requirements for notice and consent.

For more information about the use of various technologies, including cookies, for these purposes, see IBM's Privacy Policy at <http://www.ibm.com/privacy> and IBM's Online Privacy Statement at <http://www.ibm.com/privacy/details> in the section entitled "Cookies, Web Beacons and Other Technologies,"

and the "IBM Software Products and Software-as-a-Service Privacy Statement" at <http://www.ibm.com/software/info/product-privacy>.

Trademarks

IBM, the IBM logo, and ibm.com® are trademarks or registered trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the Web at "Copyright and trademark information" at www.ibm.com/legal/copytrade.shtml.

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

Enterprise COBOL for z/OS publications

COBOL for z/OS publications

You can find the following publications in the [Enterprise COBOL for z/OS library](#):

- *What's New*, SC31-5708-00
- *Customization Guide*, SC27-8712-03
- *Language Reference*, SC27-8713-03
- *Programming Guide*, SC27-8714-03
- *Migration Guide*, GC27-8715-03
- *Performance Tuning Guide*, SC27-9202-02
- *Messages and Codes*, SC27-4648-02
- *Program Directory*, GI13-4526-03
- *Licensed Program Specifications*, GI13-4532-03

Softcopy publications

The following collection kits contain Enterprise COBOL and other product publications. You can find them at <https://www.ibm.com/resources/publications>.

- *z/OS Software Products Collection*
- *z/OS and Software Products DVD Collection*

Support

If you have a problem using Enterprise COBOL for z/OS, see the following site that provides up-to-date support information: <https://www.ibm.com/support/pages/node/6560933>.

Index

A

about this information [v](#)
AMODE 31/AMODE 64 interoperability [4](#)

B

Bibliography [13](#)

C

comments
 sending [vii](#)
compiler messages [8](#)
compiler options
 ARCH [7](#)
 JAVAIOP [7](#)
 NUMCHECK [7](#)
 SMARTBIN [6](#), [7](#)
 TUNE [7](#)
customer support [13](#)

E

enhancements [3](#)

F

feedback
 sending [vii](#)

J

Java/COBOL interoperability [4](#)

L

List of resources [13](#)

N

new features [3](#)
Notices [9](#)

P

PERFORM UNTIL EXIT
 PERFORM with UNTIL phrase [7](#)
product support [13](#)

R

RCFs
 sending [vii](#)
reader comments

reader comments (*continued*)
 sending [vii](#)

S

support [13](#)

U

user-defined functions [5](#)



Product Number: 5655-EC6

SC31-5708-00

