

Connected Components Workbench[®] Release Notes (Release 5.00.00)

September 2013

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Support information

For technical information and assistance about Connected Components Workbench (CCW):

Support phone: +1-440-646-3434

Website: <http://support.rockwellautomation.com>

For information about additional support options you can access from the **Help** menu, see [Access user assistance](#).

New features and enhancements

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Extended device support: Powerflex 523

This release of Connected Components Workbench supports a new PowerFlex 520-series drive while continuing to support all controllers and devices from previous releases. The PowerFlex 523 provides embedded EtherNet/IP™ communications, USB programming, and standard safety features. Add the PowerFlex 523 to your project from the **Drives** folder in the **Device Toolbox**.

PanelView Component enhancements

PanelView Component DesignStation 5.0 includes enhanced drawing tools, report generation and a new undo/redo feature. See the Release Notes (2711C-RN010-EN-E) for details. Go to [Resources available from the Literature Library](#) for information on obtaining the latest version of the Release Notes.

Usability enhancements

This release includes the following additional folders in the **Device Toolbox**.

- Safety
- Motor Control
- Soft Starters (under Motor Control)

The following devices are available in the new folders and can now be added to your project from the **Device Toolbox**.

| Device | Description |
|----------|---|
| MSR57 | <i>Available in the Safety folder</i> Speed monitoring safety relay provides standard outputs to control drive speed and safety outputs to control the outputs of the drive. |
| SMC-50 | <i>Available in the Motor Control > Soft Starters folder</i> Smart motor controller provides microprocessor-controlled, solid-state (SCR, no bypass) starting for standard three-phase squirrel-cage induction or Wye-Delta (6-lead) motors. |
| SMC Flex | <i>Available in the Motor Control > Soft Starters folder</i> Smart motor flex controller provides microprocessor-controlled starting for standard 3-phase squirrel-cage induction or Wye-Delta (6-lead) motors. |

System requirements

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Hardware requirements

To use this release effectively, your personal computer should meet the following minimum hardware requirements:

| Component | Minimum requirement | Recommended |
|-----------------|--|--|
| Processor | Pentium 3 or better | Pentium 4 or better |
| RAM memory | 1 GB | 2.0 GB or more |
| Hard disk space | 9.0 GB free | 10.0 GB free or more |
| Optical drive | DVD-ROM | DVD-ROM |
| Pointing device | Any Windows-compatible pointing device | Any Windows-compatible pointing device |

Operating system requirements

This release is supported on the following operating systems:

- Microsoft Windows 7[®] (32-bit and 64-bit)

VMWare compatibility

Compatibility with VMware[®] has not been formally tested, but it has been used extensively with Connected Components Workbench.

- If you use Connected Components Workbench with VMware, you may have to manually switch USB connections between the guest and the host.
- If you experience poor performance using VMware with a Window 7 guest, you may need to upgrade VMware or run Connected Components Workbench on the host operating system. Connected Components Workbench and other software may try to access the networks, to ensure optimal system performance, you may need to disable network adapters.

Rockwell Automation® software compatibility

This release has been successfully tested with the Rockwell Automation software products listed in the following table.

| Software | Tested version |
|-----------------|----------------|
| RSLinx® Classic | 3.60 |
| ControlFLASH™ | 12.00 |

Specific software compatibility requirements

RSLinx Classic v3.60, Logix Designer v21.00, and the device profiles that ship with Logix Designer v21.00 are not compatible with the following:

- RSNNetWorx v11.00 or earlier
- DeviceNet Tag Generator v11.0 or earlier

RSNetWorx and the DeviceNet Tag Generator must be upgraded prior to installing these products. If the computer does not meet the requirements, you will receive a message describing the deficiency, and the installation will stop. The following table summarizes the requirements and installation results.

| Requirement | Installation results |
|---|---|
| <i>RSLinx Classic</i> | |
| <p>Must be installed on the computer.</p> <p>The installed version must be v2.59.01 or later.</p> | <p>If the RSLinx Classic v3.60.00 install option is selected (default) it will install in the following circumstances, and the installation will continue:</p> <ul style="list-style-type: none"> • If an incompatible version of RSLinx (v2.59.00 or earlier) is detected. • If no version of RSLinx is detected. |
| <i>RSNetWorx</i> | |
| <p>The installed version must be v2.59.01 or later.</p> | <p>If an incompatible version of RSNetworx (v11.00 or earlier) is detected, the installation will stop, and you will need to do one of the following to successfully install CCW:</p> <ul style="list-style-type: none"> • Remove the incompatible version of RSNetworx. • Upgrade the incompatible version of RSNetWorx to v21.00 or later. <p>Tip: RSNetWorx v21.00 is available in Studio Professional v21.00</p> <p>After you resolve the incompatibility, restart the CCW installation.</p> |

For additional Rockwell Automation product compatibility information

Connected Components Workbench has been tested to interoperate with most Rockwell Automation software.

For the latest information about software platform support refer to <http://www.rockwellautomation.com/rockwellautomation/support/pcdc.page>.

For the latest drivers and firmware updates refer to <http://www.rockwellautomation.com/rockwellautomation/support/overview.page>.

Micro800 firmware requirements

Following are the Micro800 firmware selections for the current release:

- Micro810 controllers – major revisions 1.xxx, and 2.xxx
- Micro830 controllers – major revisions 1.xxx, 2.xxx, and 4.xxx
- Micro850 controllers - major revisions 2.xxx and 4.xxx.

To view the latest Micro800 controller firmware information, see *Micro800 Programmable Controllers Release Notes* (2080-RN001_.pdf) located in the following locations:

- The Release Notes folder on your installation media, or
- In the Program Files\Common Files\Rockwell\Help folder after you install Connected Components Workbench.

Installation and upgrades

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Using existing projects in current release

You can open projects created in previous releases without updating the controller firmware or performing a manual project conversion. However, if you want to use the most current features with your existing projects, you must perform additional tasks to convert the project to the current release after you upgrade Connected Components Workbench. If you do not need new features, your controller project may remain at its current major revision.

We recommend you record device configuration information related to Modbus mapping, Interrupts, Serial Port settings and Embedded I/O for any existing projects before you upgrade.

If you open a controller project created in a previous release, and then save it, you will not be able to open the project using the previous release. If it is a shared project, all users must upgrade to the current release of Connected Components Workbench.

See [Convert a project to the current release](#) for project conversion tasks.

Install Connected Components Workbench

Follow these steps to install Connected Components Workbench.

1. Obtain the full installation of Connected Components Workbench. (Standard Edition or Developer Edition).
2. Launch CCWSetup.exe.
3. Follow the prompts in the Connected Components Workbench Setup window.
Note: CCW determines the correct components to upgrade and/or install. If there is a reboot requirement, reboot the operating system so the install can complete successfully.
4. When the installation is complete, click **Finish**.

Note: If you install the Standard Edition, you can later upgrade to the Developer Edition using the Upgrade To Developer option. However, the Developer Edition requires activation.

Upgrade Connected Components Workbench Release

Use this procedure to perform any of the following upgrade types.

- Upgrade from an earlier release to the current release.
- Upgrade to an English version - obtain the ENG version (Standard Edition or Developer Edition). From where?
- Upgrade from the Standard Edition to the Developer Edition - select the UpgradeToDeveloper option during installation.

Before you begin

Record device configuration information related to Modbus mapping, Interrupts, Serial Port settings and Embedded I/O for all existing projects.

To upgrade

1. Launch CCWSetup.exe.
2. Follow the prompts in the Connected Components Workbench Setup 5.0 window.
Note: Connected Components Workbench determines the correct components to upgrade.
3. Click **Finish** when the upgrade is complete.
4. If you are prompted to select Online or Local Help the first time you launch the Help, select Local.
5. If you want to use the most current features on projects created in previous releases, follow the steps in [Convert a project to the current release](#).

Note: After you open and save an existing controller project, you will not be able to open it with a previous release.

Convert a project to the current release

When you open a project that was created in a previous release, the project database is automatically updated to the current release. To use current features, however, you must complete the following additional tasks.

- [Open the project in the current release and export files](#)
- [Create a new project in the current release and import files](#)
- [Reconfigure devices](#)

Open the project in the current release and export files

Follow these steps to convert the project database from an earlier release to a current project database, and to export the project elements and global variables.

1. Start the current release of Connected Components Workbench.
2. Click **File** > **Open** and navigate to the prior release project location.
3. Click the project created in a previous release and then click **Open** to start the **Project Updater**.
Note: The project database updates to the current release, but does not yet include features available in the current release.
4. Click **Save**.
5. In the **Project Organizer**, right-click the Micro800 controller, and then click **Export** > **Export Device**.
6. Export the project elements:
 - On the **Import Export** dialog box, click the **Export Exchange File** tab.
 - Verify all checkboxes are cleared.
 - Click **Export**.
 - From the **Save As** dialog box, navigate to the export location, type in a new file name (optional) and click **Save**.
 - Close the **Import Export** dialog box.
7. In the Project Organizer, right-click the Micro800 controller, and click **Export** > **Export Device**.
8. Export the global variables:
 - On the **Import Export** dialog box, click the **Export Exchange File** tab.
 - Select **Export Variables Only**.
 - Click **Export**.
 - From the **Save As** dialog box, navigate to the export location, type in a new file name (optional) and click **Save**. **Note:** By default, the word "Variables" is added to a variables only file name.
 - Close the **Import Export** dialog box.
9. To create a new project in the current release, go to [Create a new project in the current release and import files](#).

Create a new project in the current release and import files

Follow these steps to create a new project in the current release and then import the project elements and global variables you previously exported.

1. Click **File** > **New** to create a new project.
2. On the **Device Toolbox**, double click the same type of Micro800 controller that was used in your project from the previous Release.
3. On the dialog box, select the most current Micro800 controller revision in the **Major Revision** field, and then click **OK**.
4. On the **Project Organizer**, right-click the controller, and then click **Import** > **Import Exchange File**.
5. Click **Browse**, and then navigate to the location of the device file you previously exported.
6. On the **Select Import Exchange File** dialog box, click the file and then click **Open**.
Note: An **Import Export** error indicating the target device does not match the file device appears because the devices have different major firmware revisions. This is expected behavior.
7. Click **OK** to continue.
8. Import program elements and local variables only:
 - Expand all the elements under the Micro800 controller, and clear the Micro800 check boxes.
 - Verify the program element check boxes are selected, and click **Import**.
 - Close the **Import Export** dialog box.
9. Click **Save**.
10. From the **Project Organizer**, right-click the controller, and then click **Import** > **Import Exchange File**.
11. Import global variables:
 - Click **Browse** and navigate to the location of the global variables only file you previously exported.
 - On the **Select Import Exchange File** dialog box, click the file and then click **Open**.
 - On the **Import Exchange File** tab, verify the **Variables** checkbox is selected, and click **Import**.
 - Close the **Import Export** dialog box.
12. Click **Save**.

Reconfigure devices

To complete the conversion of projects created in a previous release, you will need to manually configure the following devices and options that were used in the project.

- Modbus mapping
- Interrupts
- Serial Port setting
- Embedded I/O

Note: Modbus mapping information is stored in the *MbSrvConf.XML* file located in the CCW project structure: CCW\<<projectname>\controller\controller.

Remove Connected Components Workbench

Follow these steps to remove Connected Components Workbench components. To remove non-CCW components installed with Connected Components Workbench, remove each component separately **after** removing Connected Components Workbench.

1. Go to Control Panel > Programs and Features.
2. Right-click Connected Components Workbench and click **Uninstall**.
3. Remove other components as necessary. See [Components installed with Connected Components Workbench](#).

Install a different language edition of Connected Components Workbench

Follow these steps to install a language edition of Connected Components Workbench that is different from the one currently or previously installed. For example, to install Connected Components Workbench (English) on a computer that previously had Connected Components Workbench (French) installed.

Important: Remove CCW **before** you remove Microsoft Visual Studio Shell or you will not be able to remove CCW.

1. Remove Connected Components Workbench, and then verify Connected Components Workbench does not appear in the list of installed programs.
2. Remove the current language edition of Microsoft Visual Studio Shell 2008 Service Pack 1.
3. Obtain the full installation of the Connected Components Workbench edition you wish to install.
4. Launch CCWSetup.exe, which will re-install Connected Components Workbench and the correct version of Microsoft Visual Studio Shell.
5. Follow the prompts in the **Connected Components Workbench Setup** window.
6. When the installation is complete, click **Finish**.

Install Ultraware

Connected Components Workbench installation media includes Ultraware software, which you can use to configure, monitor and diagnose Kinetix drives. Follow these steps to install Ultraware.

1. Browse to \Other Software\Ultraware in the Connected Components installation folder.
2. Double-click Ultraware_1_8x.exe.
3. Follow the installation wizard to complete the installation.

PanelView Component firmware requirements

PanelView Component DesignStation is installed with Connected Components Workbench and can be accessed from the **Project Organizer** after you add a Graphic Terminal device. To use the newest PanelView features in Connected Components Workbench, you may need to upgrade the PanelView component firmware.

To determine the latest available PanelView firmware:

1. Access the latest PanelView Release Notes:
 - Go to <http://literature.rockwellautomation.com>.
 - Type PanelView Release Notes in the search box in the top right corner, and click the search icon.
2. Open the release notes, and review the information in the "Firmware Requirements" topic.

To access PanelView firmware:

- Go to the PanelView Component C400 Terminals website:

<http://ab.rockwellautomation.com/Graphic-Terminals/2711C-PanelView-Component-C400-Terminals#/tab6>

Components installed with Standard Edition and Developer Edition

The following additional components are installed with both the Standard Edition and the Developer Edition. If you uninstall Connected Components Workbench, these components will not be removed because other software may be using them.

| Type | Includes |
|--|--|
| Rockwell Automation | <ul style="list-style-type: none"> ControlFLASH™ 12.00 Rockwell Windows Firewall Configuration Utility 1.00 Rockwell Automation USB CIP Driver Package (x86) or Rockwell Automation USB Driver Package (x64) RSLinx Classic 3.60 Unified Device Configuration |
| Microsoft .NET Framework 4 | <ul style="list-style-type: none"> Microsoft .NET Framework 4 Client Profile Microsoft .NET Framework 4 Extend |
| Microsoft Visual Studio 2010 Isolated Shell - ENU | <ul style="list-style-type: none"> Microsoft .NET Framework 4 Multi-Targeting Pack Microsoft SQL Server 2008 R2 Management Objects Microsoft SQL Server System CLR Types Microsoft Visual C++ 2008 Redistributable - x86 9.0.30729 Microsoft Visual C++ 2010 X86 Runtime - 10.0.30319 |
| Microsoft - other | <ul style="list-style-type: none"> MSXML 4.0 SP2 Parser and SDK Microsoft Help Viewer 1.1 (Standard Edition only) Microsoft SQL Server Compact 4.0.8482.1 |
| OPC | <ul style="list-style-type: none"> OPC Core Components Redistributable (x86) 101.2, or OPC Core Components Redistributable (x64) 101.2 (if the operating system is 64-bit) |
| Other | <ul style="list-style-type: none"> Virtual COM Port Device Driver 6.3a Adobe Reader 11.0 |

Components installed only with Developer Edition

The following additional components are installed only with Connected Components Workbench Developer Edition. If you uninstall Connected Components Workbench, these components will not be removed because other software may be using them.

| Type | Includes |
|---|--|
| Microsoft Visual Studio 2010 SP1 | <ul style="list-style-type: none"> Microsoft Visual Studio 2010 Tools for Office Runtime (x86) Microsoft Visual Studio 2010 Service Pack 1 |
| FactoryTalk | <ul style="list-style-type: none"> FactoryTalk Activation Manager v3.60.00 (CPR 9 SR 6) FactoryTalk Diagnostics v2.60.00 (CPR 9 SR 6) |

Helpful resources

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[User assistance available from the Help menu](#)

[Technotes available from the Rockwell Automation Knowledgebase](#)

[Resources available from the Literature Library](#)

User assistance available from the Help menu

From the **Help** menu, you can access online information such as user manuals, user forums, support e-mail, and the Rockwell Automation Knowledgebase.

To access Rockwell Automation support websites, register (Become a Member) at <http://ab.rockwellautomation.com/>.

Tip: Many of the application elements have context-sensitive help available (F1). If context-sensitive help is not available, click **Help** > **Search** and enter the topic in the search box.

Technotes available from the Rockwell Automation Knowledgebase

The Rockwell Automation Knowledgebase contains Micro800-specific technotes. You will need to log into the Knowledgebase to view technotes.

<http://www.rockwellautomation.com/rockwellautomation/support/americas/us.page>

Micro800 technotes

- Micro800 basic FAQ - answer ID [116930](#)
- Micro800 extended technical FAQ - answer ID [118815](#)

Tip: You can also access technotes by typing in the Rockwell Knowledgebase answer ID (for example: 116930 - this is also the technote number) in the **Search** box.

Resources available from the Literature Library

You can view or download publications from the Rockwell Automation Literature Library, including the following:

- PanelView Component DesignStation Release Notes
- Ultraware Software User Manual
- Kinetix 3 user manuals and Kinetix Rotary Motion Specifications
- Non-English language versions of user manuals

To access manuals from the Rockwell Automation Literature Library:

1. Go to <http://literature.rockwellautomation.com>.
2. Click **Advanced Search**.
3. Enter the product information and other search criteria, and click **Search**.
For example, type PanelView Component in the search box and click the search icon to find relevant user documents, including the latest release notes.

To access non-English language versions of user manuals:

1. Go to <http://literature.rockwellautomation.com>.
2. Select the language from the Publication Language drop-down box (right corner).
3. Enter the full or partial device catalog number the Search box. For example, enter 2080-LC30 to view Micro830 user manuals.

Important considerations

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IEC-61131 standards

Connected Components Workbench adheres to the IEC-61131 standards for programming. If you do not have previous experience with IEC-style concepts and programming, we recommend you review the “Getting Started with Developing” section in the software help. The topics, which step you through the process of creating a basic sample application, are intended to introduce you to IEC-style programming within the Connected Components Workbench environment.

Programming, configuring and debugging

- Unless specifically stated in user documentation, do **not** change attributes in Property dialogs.
- Some features that should be disabled appear available while the debugger is operating. A small subset of these features may cause Connected Components Workbench to close unexpectedly. If you recently started the debugger, ensure you stop it before performing other software operations.
- Connected Components Workbench does not automatically update the instances of UDFBs (User-Defined Function Blocks) referenced in existing programs. To update every instance of the UDFB, search for it and update each one manually.

Uploading, downloading and building

- When you build a controller project with Connected Components Workbench, all changes are immediately committed to your hard drive or to your designated storage device so you will not be able to undo any changes. To ensure you can return your project to a prior state, save the project using a different name after making changes.
- If the **Upload** or **Download** options are not available in the **Device Configuration** toolbar, select the Micro800 controller from the **Project Organizer**, and then click **Upload** or **Download**. If this does not activate upload/download, rebuild the project by right-clicking the controller in the **Project Organizer** and selecting **Build**.

Resolved anomalies

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[Resolved controller, devices and project anomalies](#)

This section identifies anomalies that have been resolved since the last release of Connected Components Workbench.

Resolved controller, device and project anomalies

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If you configure the appearance of an object in a PVC application using the transparency background color, it does not appear as transparent in the DesignStation in Connected Components Workbench but the object background is transparent when the application runs on the terminal. [APBC00014590]

Known anomalies

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This section describes known anomalies in this release and, if needed, provides workarounds.

Installation

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If you attempt to upgrade CCW Release 2 to CCW Release 5, you may receive the following Microsoft error:

“Error 1935. An error occurred during the installation of assembly component.”

[APBC00017007]

Workaround: If this error occurs, restart the computer, and then restart the CCW installation. If the problem persists, see Article 926804 in the Microsoft Knowledgebase:

<http://support.microsoft.com/kb/926804>.

If you install Connected Components Workbench in a folder that uses special characters (for example, 's@#') in the name, the installation may fail. If the installation is successful, you still may receive a **ReportFatalError** message when you first create a project.

[APBC00011700]

Workaround: Install CCW in the default folder. If you create a new installation folder, do not use special characters in the name.

If you install Connected Components Workbench without installing RSLinx, the Micro830 and Micro850 controllers with firmware revision 4.x are not recognized when you open RSLinx Classic. In CCW you can connect, upload, download, and debug functions using the unrecognized device. [APBC00015286]

Workaround: If this happens, you can register the Electronic Data Sheets (EDS) files for the controllers with firmware revision 4.x so they are recognized in RSLinx Classic.

1. Navigate to:
C:\Program Files\Rockwell Software\RSCCommon
 2. Use the **RSHWare.exe** to register the EDS files.
-

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If Connected Components Workbench does not install completely, restart the computer and then re-install CCW. After the restart, the installation will complete successfully. Some Microsoft components may require a restart before the full CCW installation is complete. If this happens, restart CCW. [APBC00015137]

If you choose to install only some of the Connected Components Workbench components, the numerical value in the **Hard drive space required to install** field may not update and reflect the true values. [APBC00005174]

If you install Connected Components Workbench on a Microsoft Windows operating system using a non-Administrator user account, the following message appears:

"Do you want to allow the following program to make changes to this computer?"

To continue the installation, you must enter a user name and password with Administrator privileges and then click **OK**.

When the installation is complete, note the "CCW", "CHMI", "Rockwell Automation" and "Visual Studio **2010**" folders are all created in the Administrator user path.
"\\Users*<administrator name>*\Documents"

These folders should be created in the standard user path:
"\\Users*<standard username>*\Documents" [APBC00012930]

If you open Connected Components Workbench with a user account that is different than the one used when it was installed, the display settings for the **Global Variables** grid will be different than the default settings in the original user account. [APBC000010625]

Workaround: To return the display settings to the default values:

- Click **Tools > Options > IEC Languages > Ladder Diagram**.
 - Under **View Settings**, enter the following options: Default Cell Height – 50, Default Cell Width – 100, Display Grid – False.
-

Installation

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If you install Connected Components Workbench as an Administrator and then log in as a Guest user, you are unable to open or create new projects in CCW. [APBC0007247], [APBC00011371]

Workaround: To use the Guest user account follow these steps:

1. Navigate to:
:\Program Files > Rockwell Automation > CCW
2. Right-click CCW.Shell.exe, select **Run as...**, select Administrator user.
3. Click **OK**.

Or, create a new Guest user account to open and create new projects in CCW:

1. Open Control Panel ->Administrative Tools-> Computer Management->Users.
2. Right-click **Users** and then select **New User**.
3. In the New User dialog box, enter the new user name and password and click **Create**.
4. From the list of users, right-click *<new user name>* and select **Properties**.
5. Select the tab, **Member of**, and then remove "Users" and add "Guests" to the list.
6. Click **OK**.

When Connected Components Workbench is installed on a computer where Visual Studio 2010 Service Pack 1 was installed previously, an error message appears when you launch the CCW application. [APBC00012880]

Workaround: If this happens follow these steps:

1. Close all Visual Studio products.
2. Install Visual Studio 2010 Service Pack 1.
3. If the Setup starts in Maintenance mode, select **Repair**.

When ControlFLASH 12.00 is installed on a PC and an older firmware kit is accessed an error message appears:

"There is a problem with this Windows installer package. A script required for this install to complete could not be run. Contact your support personnel or package vendor."

[APBC00015312]

Workaround: If this happens follow these steps:

1. Click **OK**.
 2. Navigate to:
C:\Program Files\Common Files\Rockwell\CFOldKits\CFBinaries\README.TXT
 3. Right-click **README.txt** and select **Properties**.
 4. Clear the Read-Only check box.
 5. Click **OK**.
 6. Continue to uninstall ControlFLASH.
-

Projects, documentation and tools

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Some help topics related to new devices have not been updated in this release. The new information, which is minimal, related to the changes includes the following:

- The USB Import/Export tab in the device Properties dialog box has been renamed to Import/Export and the procedure steps have changed. See [Import/Export drive configurations](#).
- The Device Toolbox Catalog contains additional folders and devices. See [Extended device support](#) for a list and description of the new devices. [APBC00017010]

In the **Block Selector**, when you select the '*' or '+' operator from the list, the **Inputs** field appears. If you increase or decrease the value in the **Inputs** field and click **OK**, the change in the number of inputs display in the FB-POU. If you click **Show Parameters** in the **Block Selector** and change the number of inputs, the number of inputs shown in the image does not change. The inputs will display correctly in the editor and in any subsequent use of the variable selector. [APBC00014948]

If you open an earlier project with a newer major version of Connected Components Workbench, even if you target a Micro800 device to an older project version, the overall project will be updated to the newer version of CCW. Although the new project can be downloaded to the specified target Micro800 version, any subsequent attempt to upload or open the project will require the newer Connected Components Workbench version.

If you try to open a project created in a release later than the currently installed release, you may not get a specific warning message to upgrade to the latest version. [APBC00012533]

Workaround: Upgrade the version of CCW from the support website <http://www.rockwellautomation.com/rockwellautomation/support/overview.page>

If you configure the appearance of an object in a Pvc application using the transparency background color, it does not appear as transparent in the DesignStation in Connected Components Workbench but the object background is transparent when the application runs on the terminal. [APBC00014590]

When a project is renamed in Connected Components Workbench the spy lists are re-created but system variables such as **__SYSVA_CYCLEDATA** are removed. If this happens add any missing system variables to the spy lists in the renamed project. [APBC00014923]

If you open multiple projects on a network drive using **File > Recent Projects**, and then exit or close CCW, the application may not close immediately. [APBC00014847]

If you import or open a project that was created in an earlier release and **Build** the project, the embedded file size increases. For large projects the embedded file size may exceed the limit which results in a build error. [APBC00014949]

The **Control Line** parameter option, **Half Duplex With continuous carrier**, was removed. If you import or open a project that was created in an earlier release, the **Half Duplex With continuous carrier** parameter is changed to **Half Duplex w/o continuous carrier (RTS/CTS)**. This change has no impact on program execution. [APBC00013138]

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If you press the **F1** key, and it is the first time the Help is launched, the **Online Help Consent** dialog box appears. If you click **Yes**, the setting for the Help is set to “I want to use online help” and the Help topic does not appear. [APBC00015166]

Workaround: If the **Online Help Consent** dialog box appears the first time you launch the Help after pressing **F1**, click **No**. The setting for the Help is set to “I want to use local help” and the CCW Help topic will appear as expected.

Content for the following features appears in English in the non-English versions of Connected Components Workbench 3.0: **Tooltips** for the **Instructions**; **DeviceLogix Editor** information; information in the **Category** and **Comment** columns of the **Instruction Block Selector**. [APBC00013270] [APBC0012299] [APBC00012607]

If you add a **Block** element to a **Program** (POU) in the non-English versions of Connected Components Workbench 3.0, rename the POU in the **Project Organizer** and then click **Save** or **Build** a “Detected... modification” error may appear. [APBC00013784]

Workaround: Close the error dialog and continue.

If you use the **Document Generator** to create documentation for **Programs** (POU) that contain large Ladder Diagrams, the generated document might incorrectly display the picture of the Ladder Diagram as a black image. If you encounter this issue, possible workarounds include using a different document viewer or creating partial reports by selecting individual sections of the project to generate. [APBC00013865]

The following content in the **Document Generator** appears in English in the non-English versions of Connected Components Workbench 3.0: **ToolTips** for **None** and **Scale**. [APBC00013946]

The labels for **Browse** and **No header or footer** in the **Document Generator** for the non-English versions of Connected Components Workbench 3.0 may be truncated. For example, the label ‘Durchsuchen’ appears as ‘Durchsuche’. [APBC00013944]

The **Quick Find** and **Quick Replace** features (Ctrl+F and Ctrl+H) are limited to programs. They do not work with devices, global variables or UDFBs. Additionally, **Quick Find** has the following limitations:

- It does not find any items when the **Look In** selection is **Current Project** or **Entire Solution**.
Workaround: To find items in the project, click **Edit > Find and Replace > Quick Find**, and click **Current Document** or **All Open Documents** in the **Look In** drop-down box.
- It may not locate all instruction blocks within all containers in the project.
- It does not find all instances of the same Array element variable in all the programs within a project.

The **Quick Find** and **Quick Replace** features will be enhanced in a future release. [APBC00011723] [APBC00011079] [APBC00011080] [APBC00011462]

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If the appearance settings in your operating system use a high-contrast color theme, some workspace elements will display incorrectly. For example, ladder rungs and connectors in the program editors, graphics and toolbar in the **Controller Details** view, and the **Device Toolbox**. [APBC00011574] [APBC00011577] [APBC00011578]

Workaround: Do not use a high-contrast color scheme.

Context-sensitive help is not available for some elements in the Structured Text editor. [APBC00011459]

Workaround: To find information on a specific topic, click **View Help** and then enter the topic in the search box.

If you select **View > Document Overview** while in the Structured Text language editor, the **Document Overview** displays a blank page. [APBC00004685]

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If you attempt to upload a project file that contains a user-defined type array while the Structure elements are expanded in the **Data Type** window, the Upload may not complete as expected. [APBC00015210]

Workaround: If this happens close the **Data Type** window, and then upload the project file.

If you remove all the characters in the **Name** textbox in the **Controller Configuration** pane, you might receive the following error message:

“Controller name cannot be empty,” even though the focus is still in the **Name** textbox. [APBC00011369]

An interrupt may still display in the **Controller - Interrupts** page even after you delete the program in which the interrupt was configured. [APBC00011541]

Workaround: Click on any other node other than Interrupt in the **Controller** tree. Or, build the project.

After you save a project using **Save As**, the controller changes from connected to disconnected. [APBC00007400]

When you configure an Event Input Interrupt (EII), you can specify which input to use from the **Configure Event Input Interrupt (EII)** dialog box. You cannot, however, specify the edge triggering type (rising or falling edge) from the same dialog box. [APBC00005579]

Workaround: To specify the EII edge triggering type (rising or falling edge), click **Embedded I/O** in the controller tree and configure the **Properties** in **Input Latch and EII Edge**.

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You cannot view or configure parameters for LCD modules within Connected Components Workbench. [APBC00005458]

Workaround: To configure LCD module setup parameters:

1. Download the program to the controller.
2. Configure the setup parameters using the LCD module.
3. Upload the program to Connected Components Workbench.
4. Save the program.

While in PanelView, if you create decimal values while the regional setting is set to English, and then change the setting to Spanish, the PanelView Component incorrectly displays integer values. [APBC00005484] [APBC00005485]

Workaround: Change the regional settings before making any application changes.

Assigning initial values for parameters in UDFBs has limitations in this release.

If you assign an initial value for a UDFB parameter, and then create an instance of the UDFB, the variable's initial value will not be copied to the UDFB instance. [APBC00011728]

Workaround: Assign initial values to individual UDFB instances.

If you modify system variables while the controller is in run mode, you will not be able to exit the edit status. [APBC00011076]

Workaround: Do not modify system variables while in run mode. To exit the edit status, press the **Esc** key.

The Alias attribute of a variable is actually just a description of the variable. [APBC00010009]

This capability will be changed in the next release to allow the alias to be referenced in addition to the variable name.

If you create a string array using the **Global Variables** grid, the maximum length is 252 characters. If you create a string array using the **Data Types** grid, the maximum length is 255 characters. [APBC00010227]

Workaround: Make all string arrays 252 characters or less.

If you enter a DINT constant in a hexadecimal, octal or binary base you might receive an error message similar to the following:

"Expecting a DINT type variable or constant." [APBC00008422]

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In a Ladder Diagram or a Function Block Diagram program, if you create a global or local variable (any data type, format of name.number, for example dd.0) and use the variable as a BOOL input or output in an instruction with at least one BOOL parameter, the value for the other variables may appear as OFFLINE in the **Variable Monitoring** window while in debug mode. [APBC00011612]

Workaround: Right-click anywhere in the **Variable Monitoring** window, click **Reset Settings**, and then refresh the window (drag to enlarge the window size, or expand any instance variable within the window).

The SAFEBOOL data type appears as an option in the Arrays grid, but SAFEBOOL is not supported by Micro800 controllers. [APBC00010414]

Workaround: Do not select SAFEBOOL as a data type.

The maximum number of words for the MSG_MODBUS ElementCnt parameter is 123 even though the LocalAddr specifies 125 words. If you use a value of 124 or 125 for the ElementCnt you will receive an error indicating a bad MSG file parameter exists. [APBC00003889]

Workaround: Verify the ElementCnt variable uses a value of 123 words or less.

System variables may not display properly within the Cross Reference Browser. [APBC00010624]

Workaround: Close and reopen the project to display elements within the Cross Reference Browser properly.

After adding a new array element variable and assigning it a value, you might not be able to use the up or down arrow key to change focus in the **Variables** grid. [APBC00007299]

Workaround: Select individual array elements to assign their initial values.

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In the **Variable Editor**, when viewing a user-defined function block that contains multiple nested functions or function blocks, the nested variables may not align correctly within the **Logical Value** column. If you hide the Logical Value column and then show the column, it is moved to the rightmost position in the **Variable Editor** and the values for the nested variables may not show in the column. [APBC00014339]

The **Retained** and **Address** columns are displayed in the Global Variables and Local Variables Editors after discovering a Micro830 or Micro850 controller. These columns should not display in the Variable Editors. [APBC00015319]

Workaround: Save, close, and then re-open the project to refresh the Variables Editors.

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In the **Variable Editor**, if you copy and paste the initial value of a nested array or nested structure with a sub array type, and then try to Build the project, it results in a syntax error. [APBC00015104]

Workaround: To correct the syntax error, delete the pasted value and re-enter it without pasting.

If you create a local variable and a global variable with the same name and reference both variables in a Ladder Diagram program, when you **Build** the program you may get an error. In this case, the local variable has precedence over the global variables. Rename one of the variables to prevent a name conflict. [APBC00014707]

If you give a variable the same name as an existing function block parameter, the value of the variable may be incorrect after you Build, Download and Run your program. For example, if you create a variable named Q in a program that uses the Ton function block, which has a Q parameter, the program may confuse the two values. [APBC00012188]

Workaround: Verify variable names are not the same as parameter names.

If you use single quotes in a variable within an array element even when the data type is String, the build may fail. [APBC00011206]

Workaround: Do not use single quotes in array element variables even though they are allowed according to IEC 61131-3 standards.

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If a UDFB contains a timer, and the UDFB does not have an input parameter assigned to it, the timer in the UDFB may not work correctly. [APBC00017056]

If you create a Ladder Diagram and add an instance of a **COP** instruction block with string type input variables assigned to the **Scr** and **Dest** parameters, the yellow warning images may not disappear as expected after you build the program. [APBC00015311]

Workaround: Save, close, and then re-open the project to refresh the display.

If you create an instance of a function block and assign a **Structure** data type to one of the variables, when you build the program the **Error List** displays the following message:

"<StructureName>: This assignment is not implemented."

The message should not display while building the program. [APBC00015266]

In the **Variable Editor**, when viewing a user-defined function block that contains multiple nested functions or function blocks, the nested variables may not align correctly within the **Logical Value** column. [APBC00014339]

Workaround: Increase the width of the name column.

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The **EN/ENO** check box may not appear in the **Block Selector** window after uploading a project to a Micro800 controller. [APBC00014922]

Workaround: Save, Close, and then reopen the project to refresh the display.

In the **Block Selector**, if you click the **Show Parameters** button and then resize the **Block Selector** window, the **Instructions** and the **Parameters** will no longer display together in the window. [APBC00014821]

Workaround: In the **Block Selector** window, if the Instructions and Parameters do not appear together in the window:

- Use the **Show Parameters** button to toggle between the **Instructions** view and the **Parameters** view or
 - Save, Close the project, and restart Connected Components Workbench, to refresh the display.
-

The **MOV** instruction block does not display when the **Block Selector** is launched from a ST POU. This is expected behavior, the **MOV** instruction only displays in the **Block Selector** when it is launched from a LD POU or a FBD POU. [APBC00014308]

If you save and then download a project without first building the project, any initial values you have configured for input parameters will be discarded. [APBC00011608]

Workaround: Always build your project before downloading it.

If a UDFB parameter has the same name as a global variable, you might receive an error when you build your project. [APBC000011074]

Workaround: Do not add a UDFB variable that has the same name as a global variable.

If the project contains a UDFB with too many total parameters, you might receive a build error even though the total number of input and output parameters is within range. [APBC00011544]

Workaround: Verify all the UDFBs do not have more than 128 total parameters.

The **Retained** column is not available in the **Local Variables** grid for a UDFB. [APBC00007026]

Workaround: Add the Retained variable to the main POU and set the Retained flag to true. Then add a parameter to the UDFB to pass in the Retained variable.

After building a program that uses an ANY_TO_WORD, ANY_TO_DWORD, or ANY_TO_LWORD operator that does not have the correct data type defined for the output variable, you might receive the following error message:

“Expecting a UINT type variable,” even though the output parameters all use a WORD data type. [APBC00007106]

Note: The error message should state that a WORD type variable is expected.

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After completing a successful build, a yellow warning icon may appear on the instruction block. [APBC00007405]

Workaround: The warning does not impact program execution. It is a warning to identify potential problems due to lack of assignments to input parameters.

In a Function Block Diagram program, if you connect the output of an ANY_TO_WORD operator to the input of a UDFB, the compiler will display an error. [APBC00005062]

Workaround: Use an intermediary variable to transfer a value between the instructions.

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If you add an HSC instruction block to a Ladder Diagram rung, and then cut and paste the entire rung (including the HSC instruction block) to a new rung, an _ADI_plsData parameter may unexpectedly appear on the second HSC instruction block. [APBC00011375]

Workaround: The added parameter is an internal parameter, which is normally hidden. It does not impact functionality. To remove the _ADI_plsData parameter, save the project, close the language editor, and then reopen the project to remove the _ADI_plsData parameter.

If you enter more than the maximum allowed number of characters in the comment area for a Ladder Diagram program, and then save or build the project, the extra characters will not be removed, and a yellow warning icon will continue to display in the language editor. [APBC00011542]

Workaround: Close and reopen the Ladder Diagram view to refresh the display.

Import and export

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If you attempt to import a project file that contains a **Structure** defined with a user-defined type array, while **Structure** elements are expanded in the **Data Type** window, the import may not complete as expected. [APBC00015210]

Workaround: If this happens follow these steps:

1. Close the **Import Export** window.
 2. Close the **Data Type** window.
 3. Import the project file.
-

Import and export

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In the Import and Export Setting Wizard, if you reset all settings and select the option, **No, just reset settings, overwriting my current settings**, some items may not appear in the **File** and **Help** menus as expected. [APBC00015185]

Workaround: If this happens follow these steps:

1. **Save** your project.
2. **Close**, and reopen Connected Components Workbench to display all the menu items.

If you try to Import a Micro800 program that contains a password and the program is not compatible with the version of Connect Components Workbench that you are using, the **Password required** dialog box appears. After you enter the password, the **Unable to start importing** dialog appears. If a Micro800 program is not compatible for importing, users should not be prompted to enter a password. [APBC00014022]

If you attempt to import an incompatible exchange file, you will see the following error message, which is expected behavior:

“The target used in exchange file must match the one used by the project.”

If you then attempt to import a compatible exchange file, you might still receive the same error message. [APBC00011731]

Workaround: Click **OK** on the error message dialog box to display the Import Export dialog box.

Build, debug, download and upload

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If you import a POU that contains an instruction that is not supported in the current project, you will receive an error when you build the project, which is expected behavior. However, if you double-click the error item, it will not navigate to the error location in the project.

[APBC00014443]

An anomaly was resolved in a previous release that allowed the **CIP** driver option to be chosen when it was not supported in that version. A controller change feature will be available in the next release of CCW that will resolve the following issue. [APBC00015097]

If you **Upload** a project that was created in an earlier release, and **CIP** was configured but not supported, the CIP driver is changed to **ASCII**. If you **Build** and then try to **Debug** the program, you will see the following error message:

"The current project contents do not match the contents running on the controller.

Ensure the controller contents match the project contents by building and downloading to the controller."

Workaround: Follow these steps to download the project:

1. From the Build menu, select **Build**.
2. Click **Download**.

If you view an array variable in a language editor, the value may not update correctly.

[APBC00015320]

Workaround: Use the Variable editor to view values for array variables.

If you attempt to download embedded files that exceed 56 kB to a Micro800 controller, you receive an error message similar to the following:

"The size of embedded files for device Micro810 is too large: 56190>56000."

This is expected behavior even though the value in the **Controller > Memory** pane indicates memory and steps are still available. This happens because the size of the compressed controller project to be stored on the Micro800 cannot be precisely determined.

[APBC00009725, APBC00014937]

If you attempt to build a project that has an invalid Motion Engine Execution Time, you will receive a build error, which is expected behavior. If you then delete the Motion Axis without first correcting the Engine Execution Time and build the project again, the build will still fail.

Note: When you enter an invalid value, the field is outlined in red indicating an error.

[APBC00011576]

Workaround: Follow these steps to resolve the error:

1. Add an Axis, and enter a valid Motion Engine Execution Time.
 2. Save the project.
 3. Delete the Axis and then save the project again.
 4. Re-build the project.
-

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If you build and download a project that contains invalid configuration information, you might continue to receive error messages when you build and download the project even, after entering valid configuration information. [APBC00009263, APBC00009321]

Workaround: Follow these steps to resolve the error:

1. Close Connected Components Workbench and then restart it.
2. Update the configuration information, and save the project.
3. Rebuild and download your project again.

If you change the controller mode while in debug mode, Connected Components Workbench may unexpectedly close. [APBC00011465]

Workaround: Do not change the controller mode while in debug mode.

If you attempt to build a project and the build fails, you might not be able to upload the project. [APBC00010402]

Workaround: Close Connected Components Workbench and upload to a new project.

If you keep the cursor focused on any cell within a variables editor, and then build the project, the **Start Debugging** and/or **Download** options may not be available. [APBC00005218]

Workaround: Press **Enter** after you add variable information before you begin downloading or debugging.

If, while downloading, you disconnect the controller cable, and then reconnect it, the controller may be left in an indeterminate state. When you upload the project, you might receive an exception error. [APBC00004904]

Workaround: Ensure you have a good connection between the Micro800 while downloading. To recover, download the application again.

When you add a block instruction to a Ladder Diagram, yellow triangle warnings appears in the image of the Function Block Instance until variables are assigned to the inputs and outputs. If you Build, Download and then Debug the program, the yellow triangle warnings are no longer visible. [APBC00013395]

Work Around: To show the yellow warnings after you stop debugging, close and reopen the Ladder Diagram.

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Establish communications to a Micro800 controller

If you install RSLinx Classic on a virtual machine (for example, VMWare), disable RSLinx Classic on your host computer before plugging the USB cable that is attached to your Micro800 controller into the host computer. If you ignore this step, the host computer will obtain the driver for the Micro800 controller, and the Micro800 controller may not be detected by the virtual machine.

Connected Components Workbench sample projects

This release includes several Micro800 controller sample projects that are installed in the following folder.

- **Microsoft Windows 7:**
 \Users*current user*\Documents\CCW\Sample Projects

Access projects remotely

If you create or open projects on a remote mapped drive, or on a network PC Sharename, you may receive any of the following Catalog errors unless you configure remote access for the computer:

- IDF Catalog Error
- Failed to find or create a project for the device
- The catalog failed to match the selection to a provider

Access CCW projects on a network PC Sharename

If you are using a network PC Share name, establish a Full Trust relationship with the PC and the shared location. For detailed information, see Microsoft KB article:

<http://support.microsoft.com/kb/320268/>

To establish a trust relationship (excerpt from the KB article):

Use the following command shell (Start Menu/Run cmd) command to establish the needed trust relationship:

```
drive_letter: \WINDOWS\Microsoft.NET\Framework\v2.0.50727\caspol.exe -m -ag 1 -url  
"file:///\\network_pc_name\share_name\*" FullTrust -exclusive on
```

For example:

```
C:\WINDOWS\Microsoft.NET\Framework\v2.0.50727\caspol.exe -m -ag 1 -url  
"file:///\\devlabpc\CCWInstall\*" FullTrust -exclusive on
```

Modify existing UDFBs

Connected Components Workbench does not automatically update the instances of the modified UDFBs referenced in existing programs.

To update every instance of a UDFB

- Search for each UDFB in the program, and update the instance for each one.

Import/Export drive configurations

Use the **Import/Export** tab from the **Properties** dialog box to import or export drive configuration files.

Supported import and export file types

Import file types

- CCW device files (*.iuu, *.iuux)
- DriveExplorer configuration storage files (*.csf)
- DriveTools device node files (*.dno)
- PowerFlex 520-Series drive USB files (*.pf5).

Export file types

The types of files you can export include the following:

- CCW device files (*.iuux)
- PowerFlex 520-Series drive USB files (*.pf5).

Import a drive configuration file

Follow these steps to import a drive configuration file. You can only import a configuration file when disconnected from the drive.

To import a file

1. On the **Import/Export** tab of the Properties dialog box for the drive, click **Import** to display the **Open** dialog box.
2. If you want to locate a specific file type, select the file type in the **Files of type** box.
3. Browse to the location where the configuration file is saved and select the file.
4. Click **Open** to display the **Import confirmation** dialog box.
5. If you want to select a different file to import, click **Change** and select a different file.
6. Select one of the following options:
 - To overwrite the configuration for the drive in your project and any connected peripherals, click **Import Entire Device**.
 - To overwrite the configuration for just the drive in your project, click **Import Only Port 0**.

Export a drive configuration file

You can export a drive configuration file from your project to your computer. For PowerFlex 520-Series drives only, if a *.pf5 file is exported, you can download the file to a PowerFlex 520-Series drive using the on-board USB application.

To export a file

1. On the **Import/Export** tab of the **Properties** dialog box for the drive, click **Export**.
2. If you are connected to the drive, a **Connecting** dialog box opens, followed by the **Upload** dialog box. Click **Upload Entire Device**. The configuration is uploaded from the drive and the **Save As** dialog box opens.
3. If you are disconnected from the drive, the **Save As** dialog box opens.
4. Browse to the location where you want to save the configuration file.
5. Type the file name in the **File name** box.
6. If necessary, select the file type in the **Save as** type box.
7. Click **Save**.

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