

Batch Operations

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Batch Operations

Batch Operations

Simplicity Commander includes MultiCommander, a tool for running sequences of Simplicity Commander commands (called *actions*) across multiple adapters in parallel. This capability is especially useful in manufacturing environments, where you need to configure and program many devices efficiently.

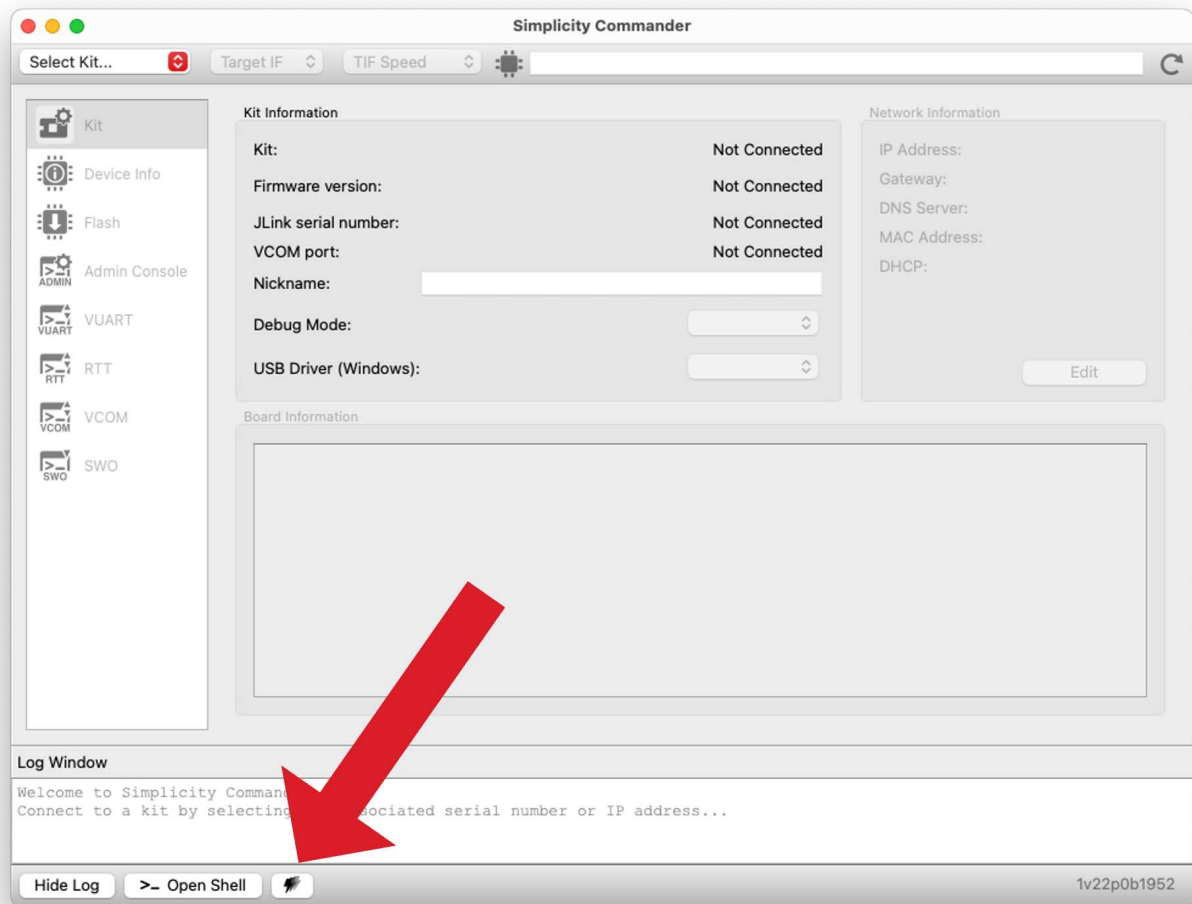
MultiCommander provides a user interface that lets you:

- Discover, add, and select the adapters you want to operate on.
- Define a sequence of actions to run on the selected adapters. Adapter-specific variables, such as serial number, IP address, and target device, give you flexibility when defining actions.
- Run the defined actions across all selected adapters in parallel. You can configure the number of concurrent operations.
- Monitor the progress and results of each action on each adapter in real time, and log output for later review.
- Save and load adapter and action configurations for reuse or sharing.
- Apply debug connection options that are used when connecting to target devices.

You can open MultiCommander from the Simplicity Commander installation by selecting the MultiCommander icon in the lower-left corner of the Simplicity Commander GUI. When you close MultiCommander, the current adapter and action configuration is saved and restored the next time you open the application, allowing you to continue where you left off.

You can also run MultiCommander as a standalone application by launching the MultiCommander executable from the Simplicity Commander installation directory. On macOS, MultiCommander is located inside the Simplicity Commander app bundle.

Note: This guide includes screenshots of MultiCommander running on macOS. The user interface is functionally identical on all supported platforms, including Windows, macOS, and Linux.



MultiCommander relies on Simplicity Commander being installed on your machine, which it uses as its backend for executing commands. As a result, even though MultiCommander is a separate executable, it cannot function unless Simplicity Commander is present. If you want MultiCommander to use a specific version of Simplicity Commander on your machine, you can configure this in the MultiCommander settings, under Settings > Set Path to Commander Executable....

As of the current Simplicity Commander version, MultiCommander is in a preview state and may be subject to changes in future releases.

You can find the MultiCommander version number under Help > About MultiCommander. The version is also shown in the lower-left corner of the MultiCommander user interface.

Under the Help menu, you can also find links to this documentation as well to the Simplicity Link Adapter Firmware documentation.

For more details on using MultiCommander, see the following sections:

- [Configuring Devices](#)
- [Defining Actions](#)
- [Applying Debug Connection Options](#)
- [Executing a Batch Job](#)
- [Importing and Exporting a Batch Job](#)

MultiCommander

Devices

☒ Discover USB Devices

☒ Discover IP Devices

Discover Available Devices

Select	Connection	Serial Number	IP Address	Target Part	Nickname	Status
☒	IP	440114421	10.5.161.48	EFR32BG29B220F1024CJ45		
☐	IP	440139507	10.5.161.65	EFR32MG24B220F1536IM48		
☒	USB	440175154	10.5.161.55	SiMG301M104LIL		
☒	USB	440175161	10.5.161.45	EFR32MG27C140F768IM40		
☒	IP	440193514	10.5.161.80	EFR32FG28B312F1024IM68		
☐	IP	440193518	10.5.161.59	EFR32MG12P433F1024GL125		
☐	IP	440220676	10.5.161.27	SiWG917M111MGTBA		
☐	USB	440247832	10.5.161.51	EFR32MG24B020F1536IM48		

+ Add

Assign target part number

☒ Apply to all

Actions

Enabled	Action		
☒	1 Set Adapter Debug Mode	^	v
☒	2 Log Device Information	^	v
☒	3 Mass Erase Target Device	^	v
☒	4 Flash Target Device	^	v
☒	5 Lock/Unlock Target Debug Access	^	v

+ Add

Add Debug Connection Options

Debug Interface:

SWD

Speed:

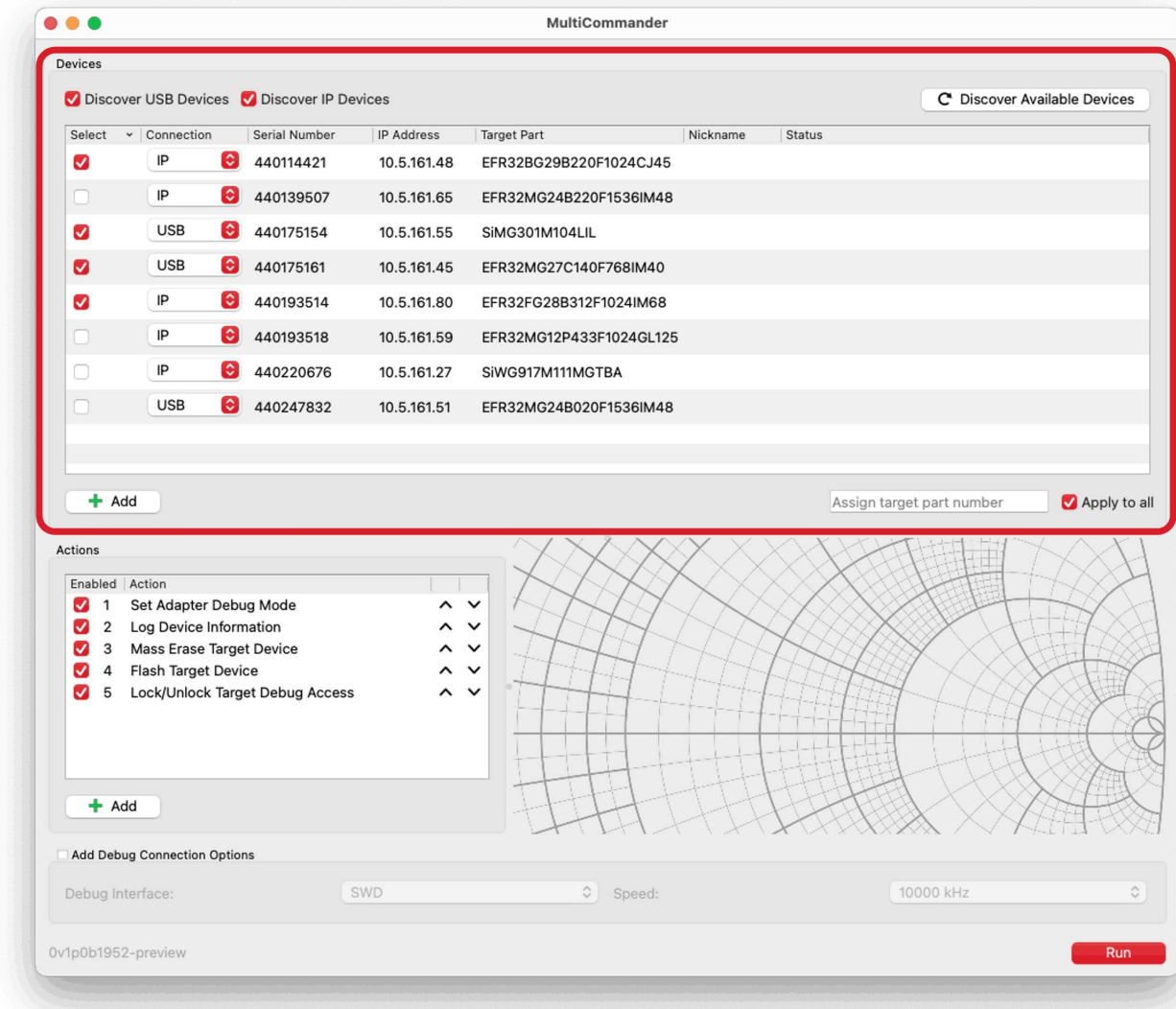
10000 kHz

0v1p0b1952-preview

Run

Configuring Devices

Configuring Devices



The upper portion of the MultiCommander user interface is used to discover, select, and manage the adapters you want to operate on. Each adapter appears in a list with several columns that display key information, including:

- Selection state, which indicates whether the adapter is selected for operations
- Connection type (USB or IP)
- Adapter serial number
- Adapter IP address
- Target part number
- Nickname
- Status of the last operation performed on the adapter

You can edit the Serial Number, IP Address, and Target Part columns by double-clicking the corresponding cells.

The device list supports sorting by column. Click a column header to organize and locate adapters based on the displayed information.

Discovering Available Adapters

Devices

☒ Discover USB Devices

☒ Discover IP Devices

Discover Available Devices

Select	Connection	Serial Number	IP Address	Target Part	Nickname	Status
☒	IP	440114421	10.5.161.48	EFR32BG29B220F1024CJ45		
☐	IP	440139507	10.5.161.65	EFR32MG24B220F1536IM48		
☒	USB	440175154	10.5.161.55	SiMG301M104LIL		
☒	USB	440175161	10.5.161.45	EFR32MG27C140F768IM40		
☒	IP	440193514	10.5.161.80	EFR32FG28B312F1024IM68		
☐	IP	440193518	10.5.161.59	EFR32MG12P433F1024GL125		
☐	IP	440220676	10.5.161.27	SiWG917M111MGTBA		
☐	USB	440247832	10.5.161.51	EFR32MG24B020F1536IM48		

+ Add

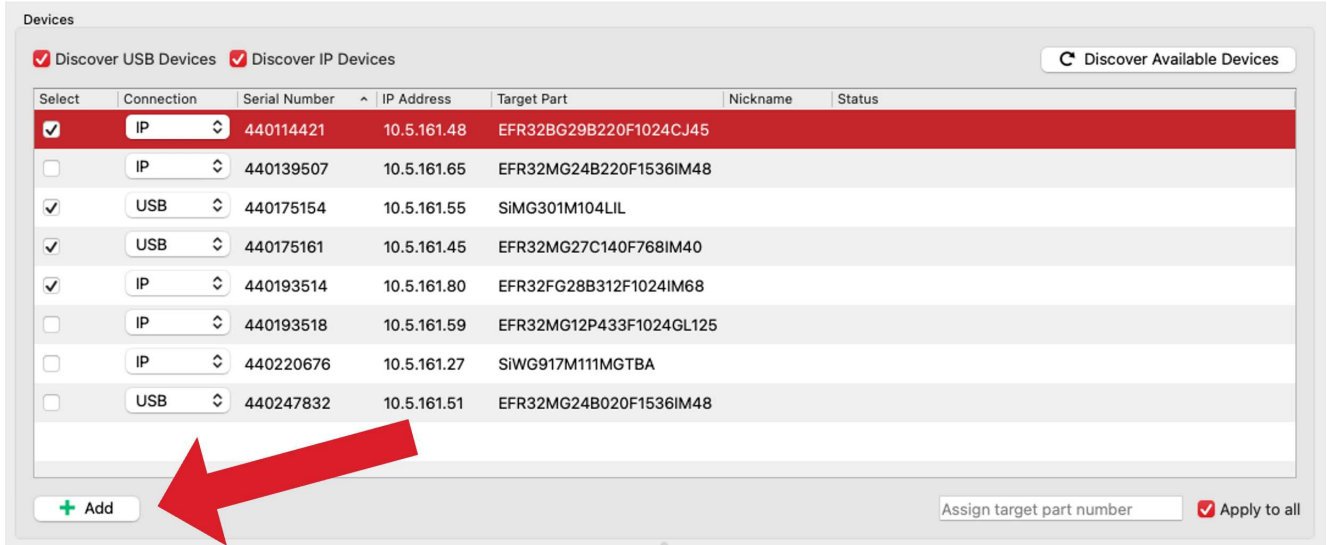
Assign target part number

☒ Apply to all

To discover available adapters, click the Discover Available Devices button located above the list of adapters. MultiCommander will scan for connected adapters and populate the list with any devices found. Please note that during the discovery process, *any existing adapters in the list that are not selected will be removed*.

By default, MultiCommander discovers devices connected over USB and devices accessible over the network, provided they are on the same subnet as your machine. To exclude devices with a specific connection method (such as USB or IP), clear the corresponding checkbox above the adapter list.

Adding Adapters Manually



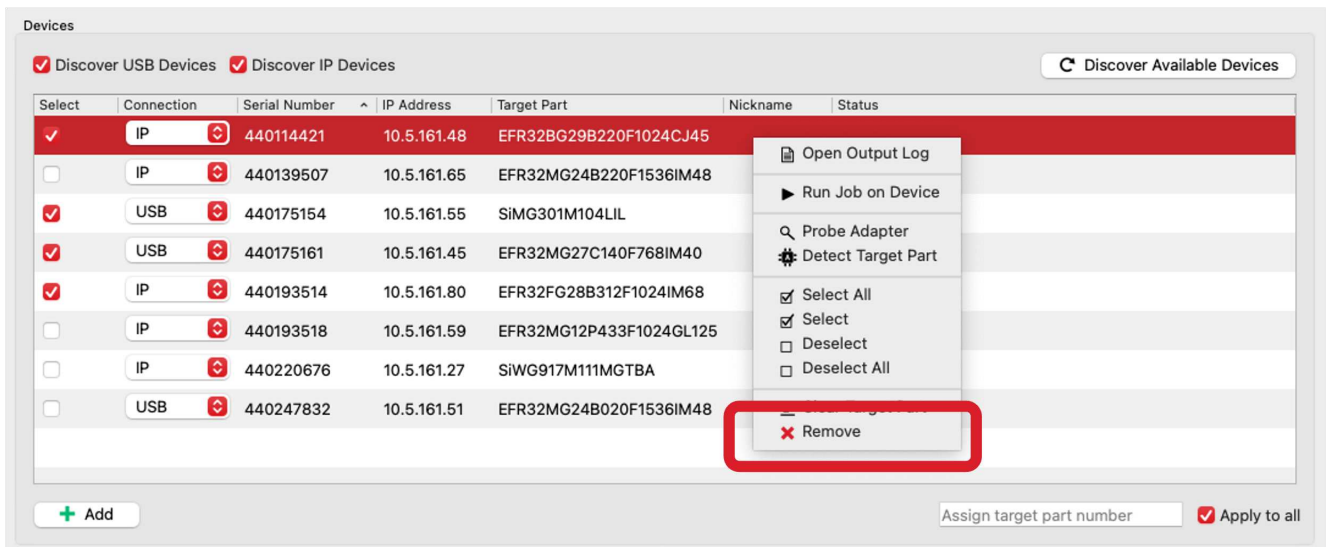
The 'Devices' window displays a table of discovered devices. At the bottom left, there is a '+ Add' button. A red arrow points to this button.

Select	Connection	Serial Number	IP Address	Target Part	Nickname	Status
☒	IP	440114421	10.5.161.48	EFR32BG29B220F1024CJ45		
☐	IP	440139507	10.5.161.65	EFR32MG24B220F1536IM48		
☒	USB	440175154	10.5.161.55	SiMG301M104LIL		
☒	USB	440175161	10.5.161.45	EFR32MG27C140F768IM40		
☒	IP	440193514	10.5.161.80	EFR32FG28B312F1024IM68		
☐	IP	440193518	10.5.161.59	EFR32MG12P433F1024GL125		
☐	IP	440220676	10.5.161.27	SiWG917M111MGTBA		
☐	USB	440247832	10.5.161.51	EFR32MG24B020F1536IM48		

At the bottom left, there is a '+ Add' button. At the bottom right, there is an 'Assign target part number' field and an 'Apply to all' checkbox.

You can also add adapters manually by clicking Add below the device list. This adds an empty row to the list, where you can double-click individual columns to edit values. Manual entry is useful for IP-connected adapters that cannot be discovered automatically.

Removing Adapters



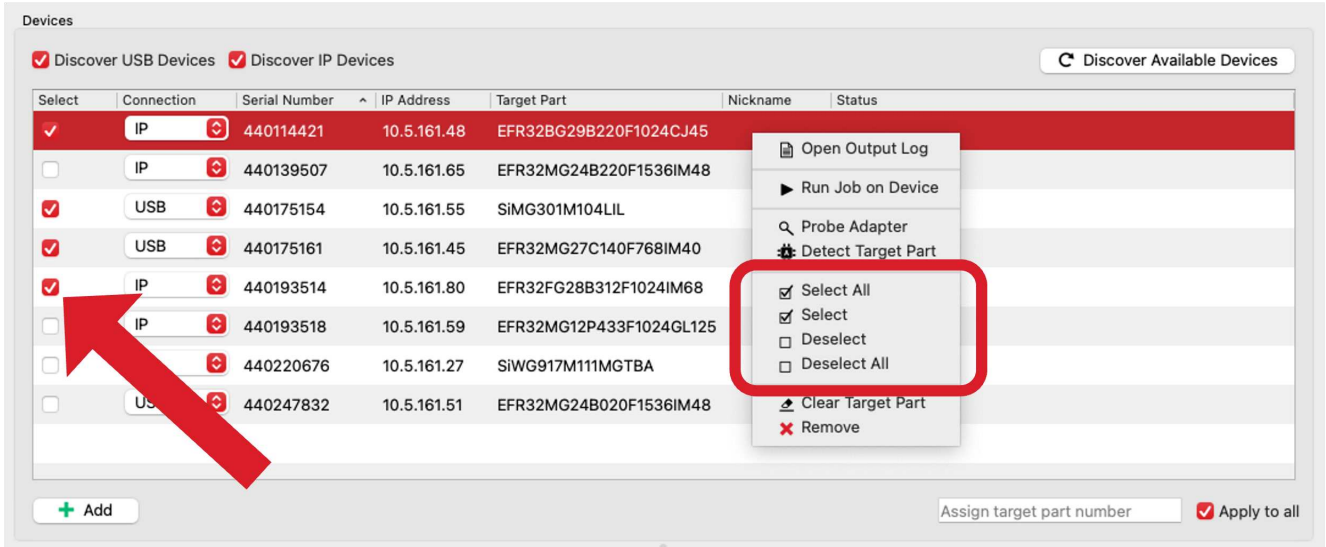
The 'Devices' window shows a context menu open over the first device. The 'Remove' option is highlighted with a red box.

Select	Connection	Serial Number	IP Address	Target Part	Nickname	Status
☒	IP	440114421	10.5.161.48	EFR32BG29B220F1024CJ45		
☐	IP	440139507	10.5.161.65	EFR32MG24B220F1536IM48		
☒	USB	440175154	10.5.161.55	SiMG301M104LIL		
☒	USB	440175161	10.5.161.45	EFR32MG27C140F768IM40		
☒	IP	440193514	10.5.161.80	EFR32FG28B312F1024IM68		
☐	IP	440193518	10.5.161.59	EFR32MG12P433F1024GL125		
☐	IP	440220676	10.5.161.27	SiWG917M111MGTBA		
☐	USB	440247832	10.5.161.51	EFR32MG24B020F1536IM48		

At the bottom left, there is a '+ Add' button. At the bottom right, there is an 'Assign target part number' field and an 'Apply to all' checkbox.

To remove adapters, right-click one or more highlighted adapters and select Remove from the context menu. To remove multiple adapters, select them by holding Ctrl (Windows/Linux), Cmd (macOS), or Shift, and then right-click to remove them.

Selecting Adapters for Operations



Devices

☒ Discover USB Devices ☒ Discover IP Devices Discover Available Devices

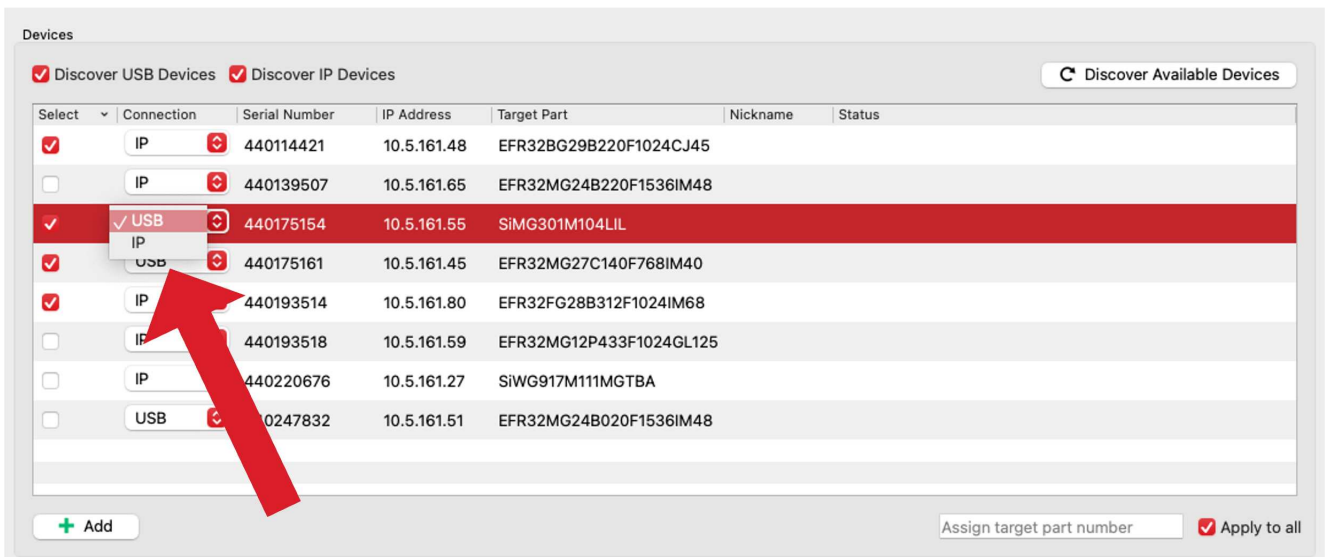
Select	Connection	Serial Number	IP Address	Target Part	Nickname	Status
☒	IP	440114421	10.5.161.48	EFR32BG29B220F1024CJ45		
☐	IP	440139507	10.5.161.65	EFR32MG24B220F1536IM48		
☒	USB	440175154	10.5.161.55	SiMG301M104LIL		
☒	USB	440175161	10.5.161.45	EFR32MG27C140F768IM40		
☒	IP	440193514	10.5.161.80	EFR32FG28B312F1024IM68		
☐	IP	440193518	10.5.161.59	EFR32MG12P433F1024GL125		
☐		440220676	10.5.161.27	SiWG917M111MGTBA		
☐	USB	440247832	10.5.161.51	EFR32MG24B020F1536IM48		

+ Add Assign target part number ☒ Apply to all

Each adapter includes a checkbox in the first column that controls whether it is selected for operations. You can change the selection state by clicking the checkbox or by right-clicking the adapter and selecting **Select** or **Deselect** from the context menu.

Only selected adapters are included when you execute batch operations.

Selecting Connection Type



Devices

☒ Discover USB Devices ☒ Discover IP Devices Discover Available Devices

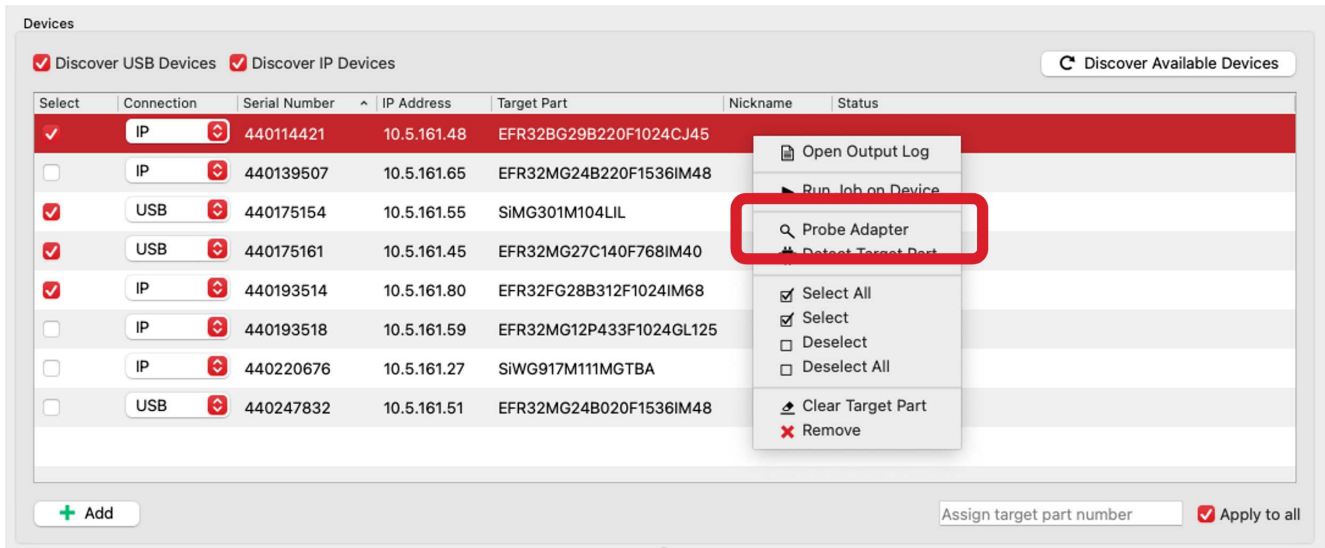
Select	Connection	Serial Number	IP Address	Target Part	Nickname	Status
☒	IP	440114421	10.5.161.48	EFR32BG29B220F1024CJ45		
☐	IP	440139507	10.5.161.65	EFR32MG24B220F1536IM48		
☒	USB	440175154	10.5.161.55	SiMG301M104LIL		
☒	USB	440175161	10.5.161.45	EFR32MG27C140F768IM40		
☒	IP	440193514	10.5.161.80	EFR32FG28B312F1024IM68		
☐	IP	440193518	10.5.161.59	EFR32MG12P433F1024GL125		
☐	IP	440220676	10.5.161.27	SiWG917M111MGTBA		
☐	USB	440247832	10.5.161.51	EFR32MG24B020F1536IM48		

+ Add Assign target part number ☒ Apply to all

The Connection column indicates how MultiCommander connects to an adapter. If only a serial number is provided, the connection type is set to USB. If only an IP address is provided, the connection type is set to IP.

If both a serial number and an IP address are provided, you can select the desired connection type using the drop-down menu in the Connection column.

Probing Adapters

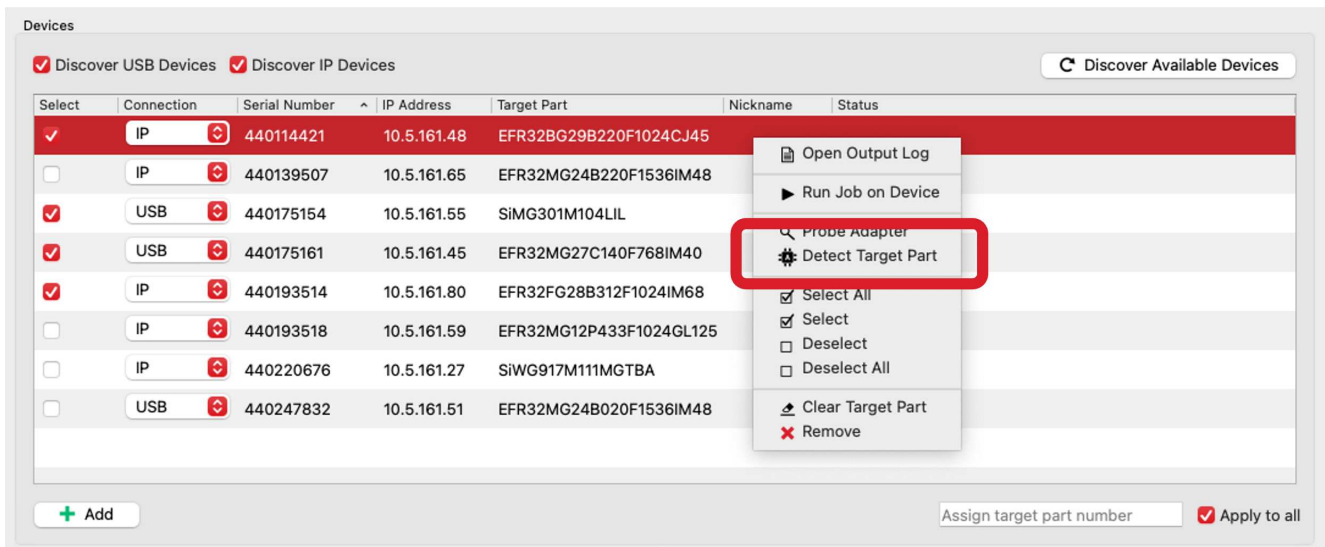


Right-clicking an adapter provides the Probe Adapter option. This option uses Simplicity Commander to connect to the adapter using the selected connection type and query its serial number, IP address, target part, and nickname. The adapter entry in the list is then updated with the retrieved information.

Probing is useful if you manually added an adapter with incomplete information or if you want to refresh the details for an existing adapter. If you are using custom hardware, the target part may not be identified correctly during probing.

Note: Probing adapters only works with Silicon Labs adapters.

Detecting Target Parts



Right-clicking an adapter also provides the Detect Target Part option. This option uses Simplicity Commander to query the connected target device, rather than the adapter, for its part number and updates the Target Part column.

If you are using custom hardware, you can enter a partial or expected part number in the Target Part column before detection. Simplicity Commander uses this hint to help identify the correct part. For example, for an EFR32MG26B510F3200IM48 device, entering EFR32MG26 is sufficient.

Manually Assigning Target Parts

Devices

☒ Discover USB Devices☒ Discover IP Devices

Discover Available Devices

Select	Connection	Serial Number	IP Address	Target Part	Nickname	Status
☒	IP	440114421	10.5.161.48	BG24		
☐	IP	440139507	10.5.161.65	BG24		
☒	USB	440175154	10.5.161.55	BG24		
☒	USB	440175161	10.5.161.45	BG24		
☒	IP	440193514	10.5.161.80	BG24		
☐	IP	440193518	10.5.161.59	BG24		
☐	IP	440220676	10.5.161.27	BG24		
☐	USB	440247832	10.5.161.51	BG24		

+ Add

Actions

Enabled

Action

☒ 1 Set Adapter Debug Mode

Edit Action

Lock/Unlock Target Debug Access

Variable Explorer...

BG24

EFR32BG24BxxxF1536

EFR32BG24BxxxF1024

EFR32BG24AxxxF1024

EFR32BG24AxxxF1536

☒ Apply to all

Below the adapter list is a text box labeled Assign target part number. Use this field to assign a target part number to multiple adapters at once.

If the Apply to all checkbox is selected, the specified part number is assigned to all adapters in the list. If the checkbox is not selected, the part number is assigned only to the currently highlighted adapters.

The text box supports auto-completion and suggests matching part numbers based on the part numbers known to Simplicity Commander.

Devices

☒ Discover USB Devices☒ Discover IP Devices

Discover Available Devices

Select	Connection	Serial Number	IP Address	Target Part	Nickname	Status
☒	IP	440114421	10.5.161.48	EFR32BG29B220F1024CJ45		
☐	IP	440139507	10.5.161.65	EFR32MG24B220F1536IM48		
☒	USB	440175154	10.5.161.55	SiMG301M104LIL		
☒	USB	440175161	10.5.161.45	EFR32MG27C140F768IM40		
☒	IP	440193514	10.5.161.80	EFR32FG28B312F1024IM68		
☐	IP	440193518	10.5.161.59	EFR32MG12P433F1024GL125		
☐	IP	440220676	10.5.161.27	SiWG917M111MGTBA		
☐	USB	440247832	10.5.161.51	EFR32MG24B020F1536IM48		

+ Add

Assign target part number

☒ Apply to all

Open Output Log

Run Job on Device

Probe Adapter

Detect Target Part

Select All

Select

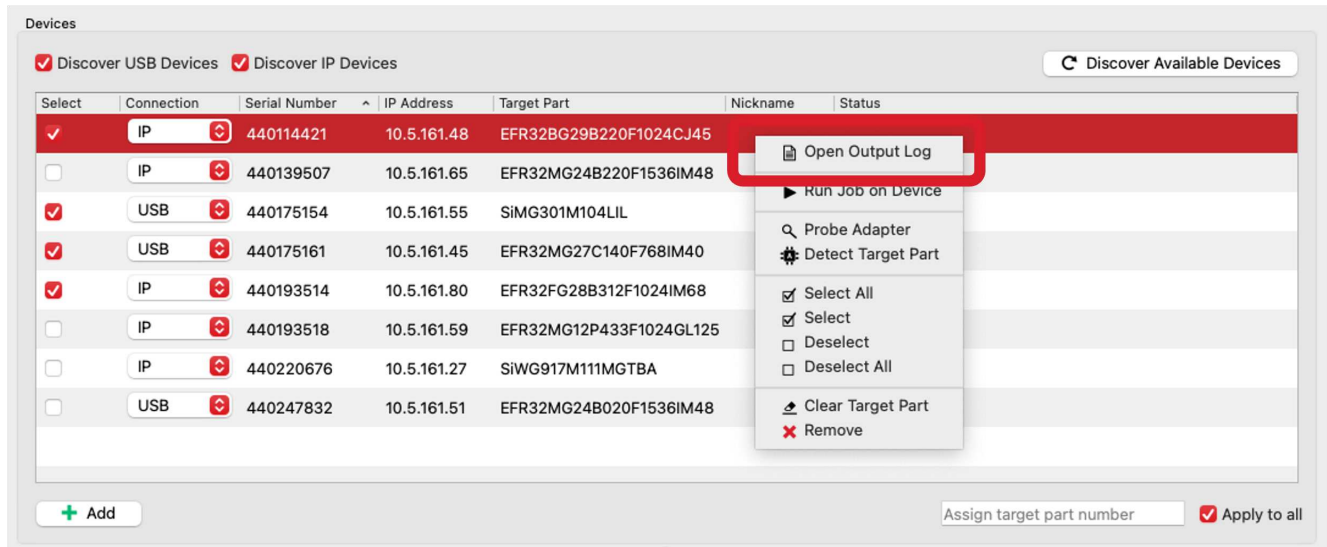
Deselect

Deselect All

Clear Target Part

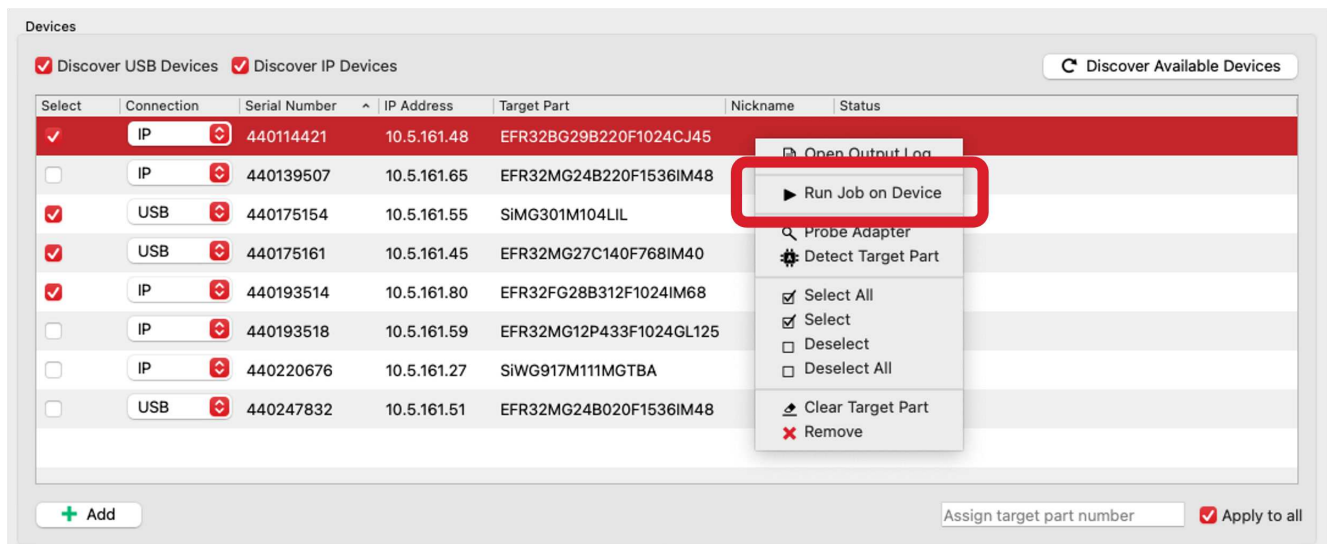
You can also right-click an adapter and select Clear Target Part to remove the assigned part number from that adapter.

Open Output Log



If logging is enabled in the MultiCommander settings and a log file exists, you can open the output log for a specific adapter by right-clicking the adapter and selecting Open Output Log. The log opens in your default text editor, allowing you to review the detailed output of the actions performed on that adapter.

Run Job on Singular Devices

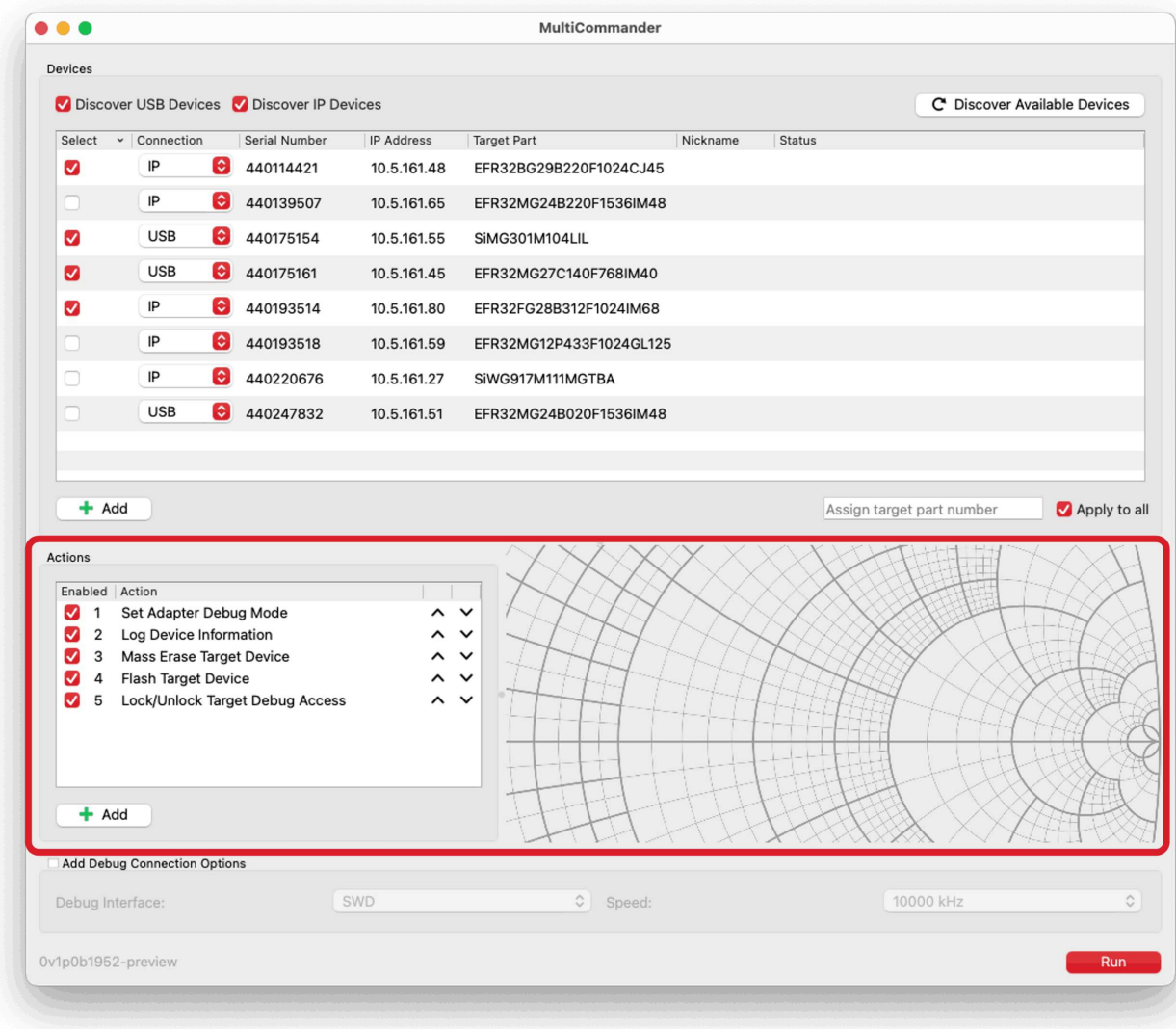


Right-clicking an adapter provides the Run Job on Device option. This option runs the currently defined batch job on that adapter only, regardless of its selection state.

To run the job on multiple adapters, select them by holding Ctrl (Windows/Linux), Cmd (macOS), or Shift, and then right-click to run the job on all selected devices.

Defining Actions

Defining Actions



The lower portion of the MultiCommander user interface is used to define the sequence of actions to perform on the selected adapters. In this section, you can add, configure, and manage actions that are executed in order on each selected adapter.

Variables

Variable Explorer

Click a specific device to see its applicable variable values.
Right-click a variable to copy its name or value to the clipboard.

Name	Value	Description
{{debug_interface}}	SWD	Debug interface (currently selected value)
{{debug_speed}}	10000	Debug speed in kHz (currently selected value)
{{ip_address}}	10.5.161.27	Adapter IP address (device specific)
{{nickname}}		Device nickname (device specific)
{{serial_number}}	440220676	J-Link serial number (device specific)
{{target_part}}	SiWG917M111MGTBA	Target part number (device specific)

MultiCommander supports a set of device-specific variables that you can use in actions. These variables allow you to create flexible action sequences that adapt to each adapter based on properties such as serial number, IP address, target device, or nickname.

The supported variables include:

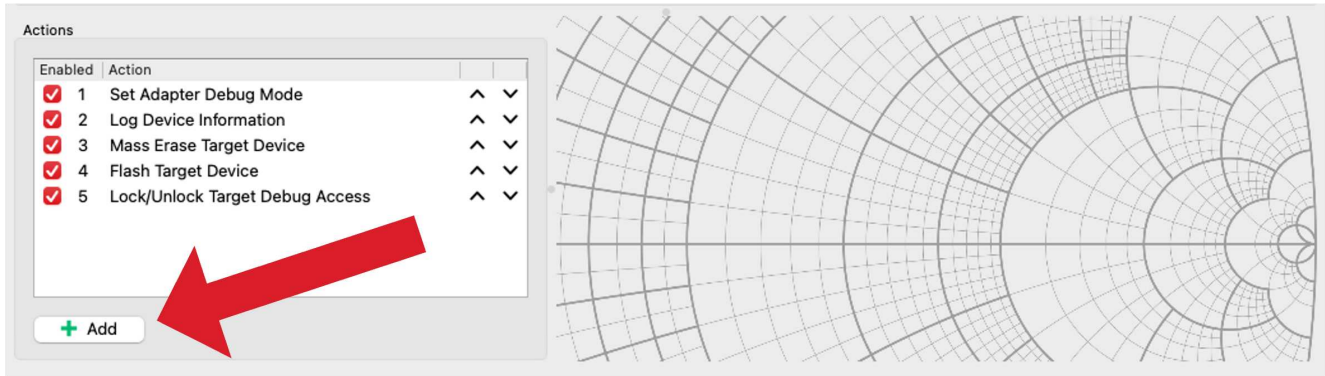
- `{{serial_number}}` : The adapter serial number.
- `{{ip_address}}` : The adapter IP address.
- `{{target_part}}` : The part number of the target device connected to the adapter.
- `{{nickname}}` : The nickname assigned to the adapter.
- `{{debug_interface}}` : The debug interface type of the adapter (for example, SWD or JTAG).
- `{{debug_speed}}` : The debug speed configured for the adapter.

You can view all available variables in the Variable Explorer, which can be opened by clicking Variable Explorer... located next to the action selection drop-down. When you select an adapter in the device list, the explorer shows the variable values for that adapter.

Right-clicking a variable in the explorer lets you copy either the variable name or the variable value for the selected adapter to the clipboard.

Any actions that support text input fields will allow you to use these variables by including them in double curly braces (for example, `{{serial_number}}`). During execution, MultiCommander replaces each variable with the corresponding values for each adapter.

Adding Actions



To add an action, click Add below the actions list. A box opens to the right, where you can choose an action from the drop-down list.

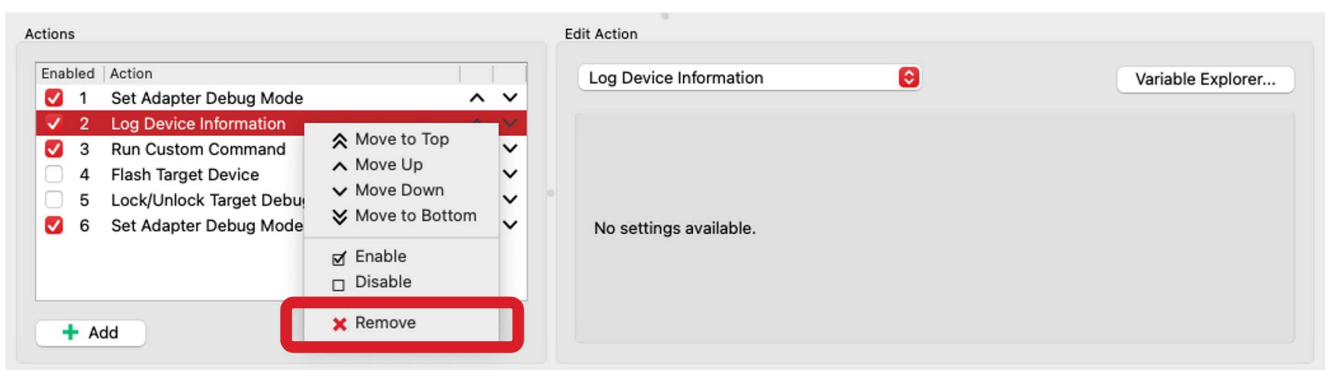
Available actions include:

- Log Device Information
- Flash Target Device
- Mass Erase Target Device
- Lock/Unlock Target Device
- Recover Target Device
- Wait
- Run Custom Command
- Install Adapter Firmware
- Set Adapter Debug Mode

Each action has its own configuration options. When you select an action from the list, its options appear in the box on the right.

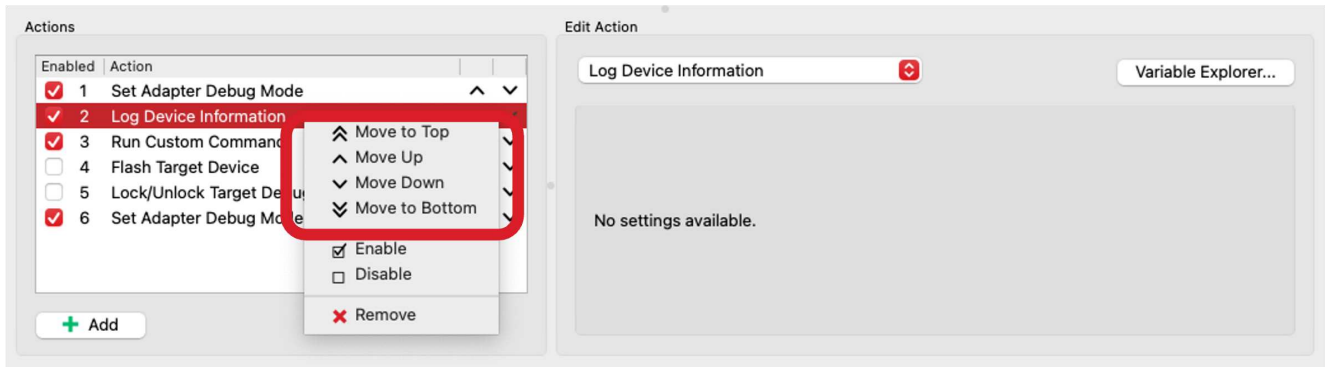
You can add an action to the list multiple times, and there is no limit to the number of actions you can define.

Removing Actions



To remove actions from the list, right-click one or more highlighted actions and select Remove from the context menu. You can highlight multiple actions by holding down the Ctrl/Cmd or Shift keys while clicking rows in the list.

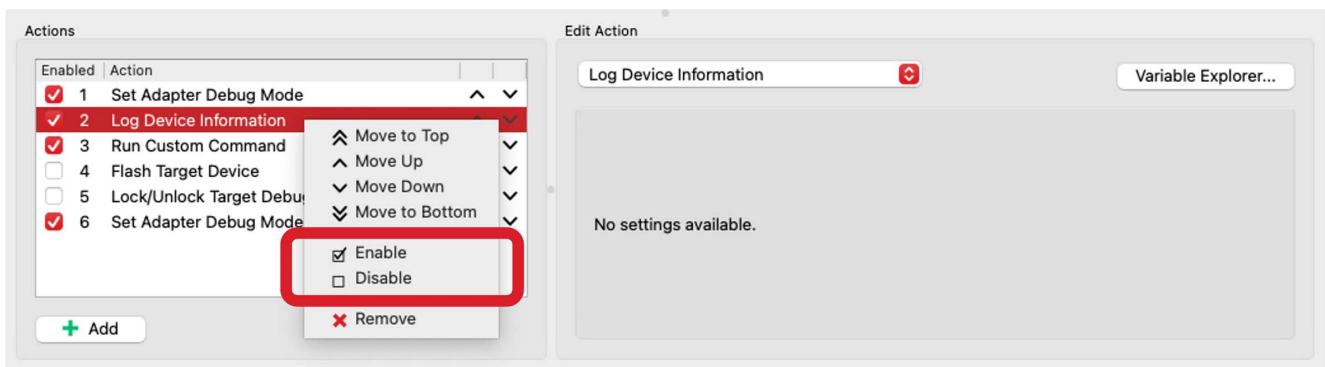
Reordering Actions



You can reorder actions by selecting an action and using the arrow buttons next to each list item. The up arrow moves the selected action one position higher, and the down arrow moves it one position lower.

You can also right-click an action to view additional options to move the action to the top or bottom of the list. Multiple actions can be selected and moved at the same time.

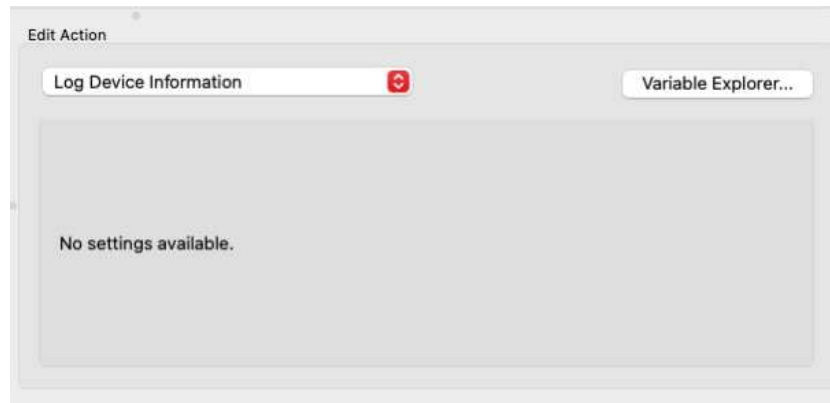
Enabling/Disabling Actions



Each action includes a checkbox that indicates whether it is enabled. You can enable or disable an action by clicking the checkbox or by right-clicking the action and selecting Enable or Disable.

Disabled actions are skipped during execution, which allows you to modify the sequence of operations without removing actions.

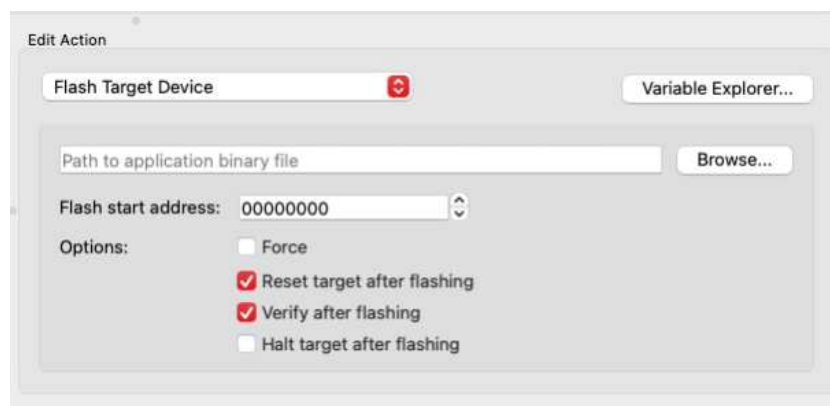
Action: Log Device Information



The Log Device Information action retrieves and logs information about the connected target device. Logged information includes the part number, flash size, RAM size, unique ID, and other details.

This action requires no additional configuration.

Action: Flash Target Device

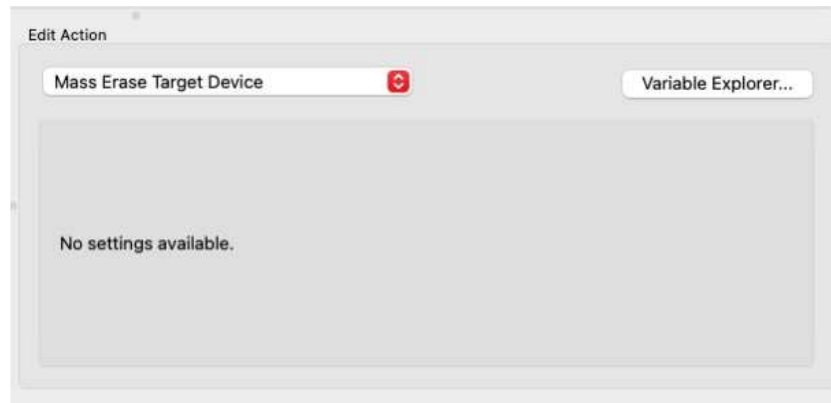


The Flash Target Device action allows you to program the connected target device with a specified application file.

You must provide the path to the application file. For binary files, you must also specify the flash address where the file is written. Additional options are available, such as resetting the device after flashing or verifying the flash contents.

This action supports variables in the file path field.

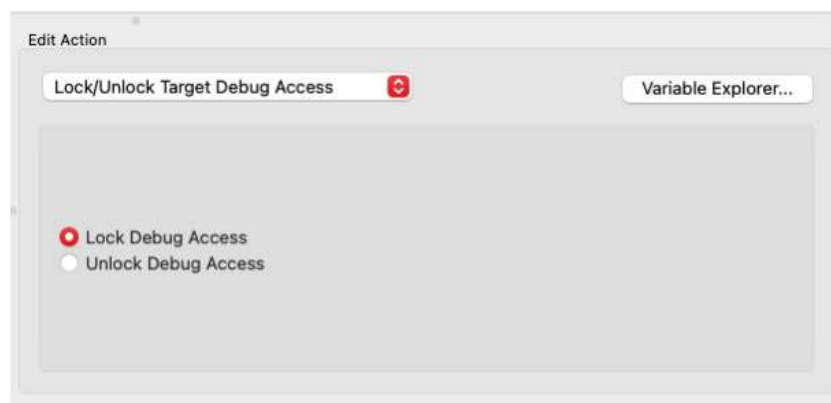
Action: Mass Erase Target Device



The Mass Erase Target Device action performs a mass erase on the target device connected to the adapter.

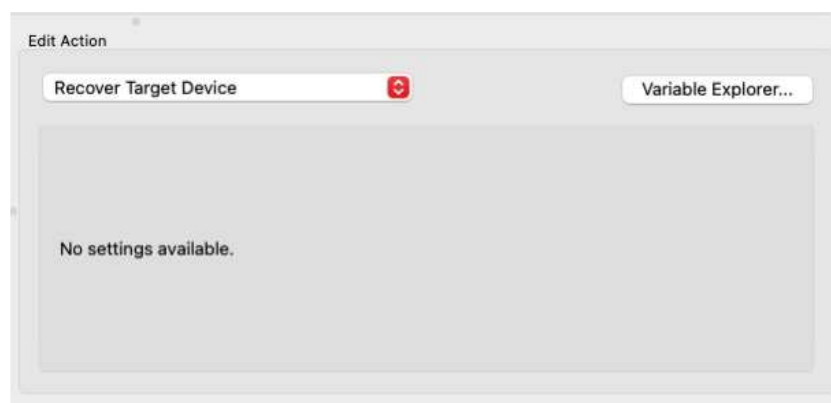
This action requires no additional configuration.

Action: Lock/Unlock Target Device



The Lock/Unlock Target Device action lets you enable or disable debug access on the target device connected to the adapter. Use the radio buttons to choose whether to lock or unlock the device.

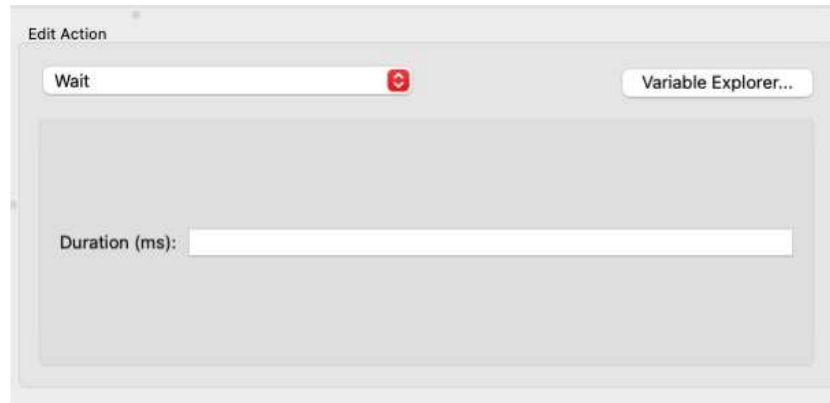
Action: Recover Target Device



The Recover Target Device action attempts to recover a target device that is in a locked or *bricked* state.

This action requires no additional configuration.

Action: Wait

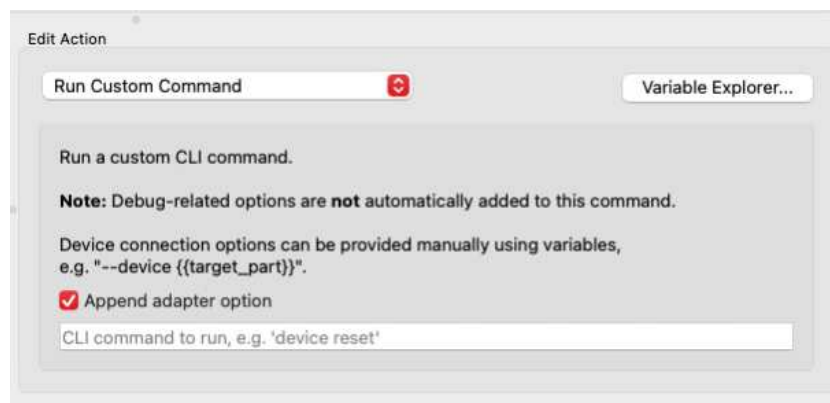


The Wait action inserts a delay into the action sequence. You specify the wait duration in milliseconds.

This can be useful when an operation requires additional time to complete before proceeding to the next action.

The maximum allowed wait time is 10 minutes (600,000 milliseconds).

Action: Run Custom Command



The Run Custom Command action executes a custom Simplicity Commander command on the adapter. You specify the full command line, excluding the `commander` executable, including all options and arguments.

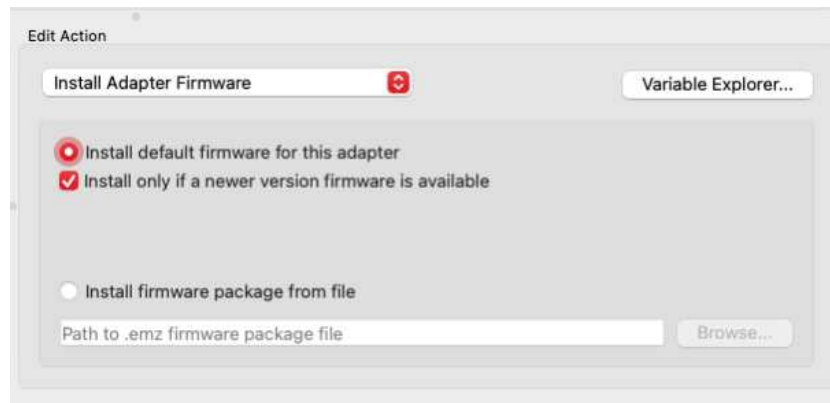
If the custom command is to be run on an adapter, it is recommended to leave Append adapter option enabled, as MultiCommander automatically appends the appropriate adapter connection option (such as `--serialno <serial number>` or `--ip <ip address>`), based on the selected connection type for each adapter.

For host-only commands that do not require an adapter, you can disable this option.

Note: When running custom commands, debug connection options are not automatically applied. If needed, you must include them manually in the command line.

This action supports variables in the command line field.

Action: Install Adapter Firmware



The screenshot shows the 'Edit Action' dialog for the 'Install Adapter Firmware' action. It features a title bar with the action name and a 'Variable Explorer...' button. The main area contains two radio button options: 'Install default firmware for this adapter' (selected) and 'Install only if a newer version firmware is available' (checked). Below these is an option to 'Install firmware package from file' with an associated text field for the 'Path to .emz firmware package file' and a 'Browse...' button.

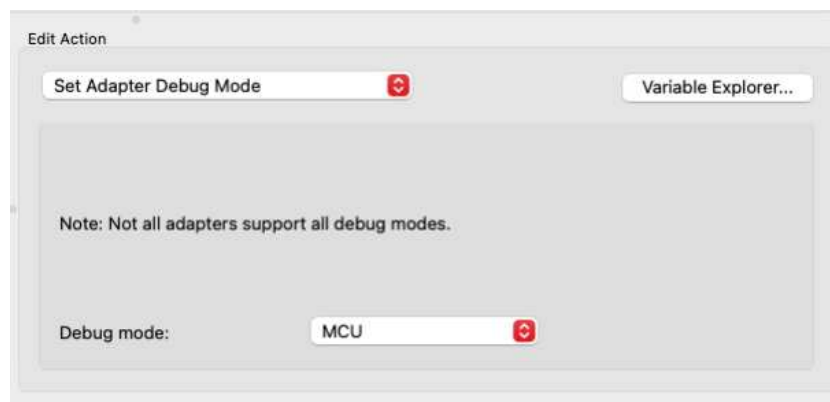
Note: This action only applies to Silicon Labs adapters.

The Install Adapter Firmware action updates the adapter firmware. By default, MultiCommander installs the latest available firmware version only if the installed version is older.

You can force installation regardless of the current firmware version or specify a custom firmware file by providing a file path.

This action supports variables in the firmware file path field.

Action: Set Adapter Debug Mode



The screenshot shows the 'Edit Action' dialog for the 'Set Adapter Debug Mode' action. It features a title bar with the action name and a 'Variable Explorer...' button. The main area contains a note: 'Note: Not all adapters support all debug modes.' Below the note is a label 'Debug mode:' followed by a dropdown menu currently set to 'MCU'.

Note: This action only applies to Silicon Labs adapters.

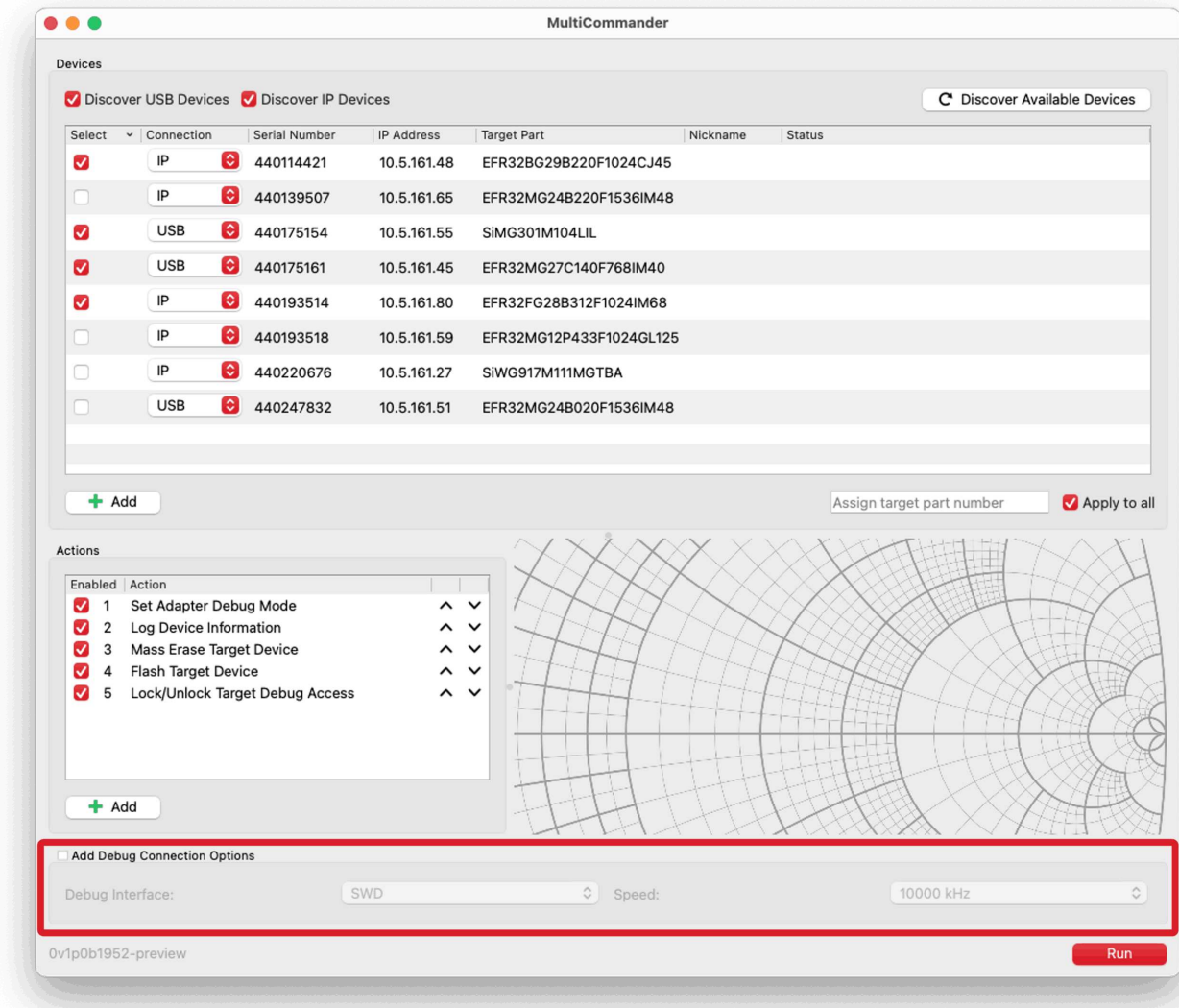
The Set Adapter Debug Mode action configures the adapter debug mode. Available options include:

- MCU
- IN
- OUT
- MINI
- OFF

Not all adapters support all debug modes. See Simplicity Link Adapter documentation for more information.

Applying Debug Connection Options

Applying Debug Connection Options



The lower portion of the MultiCommander user interface includes options for configuring debug connection settings. You can specify the debug interface type, such as SWD or JTAG, and the debug speed in kHz. If you select the Add Debug Connection Options checkbox, these settings are applied to all adapters during command execution.

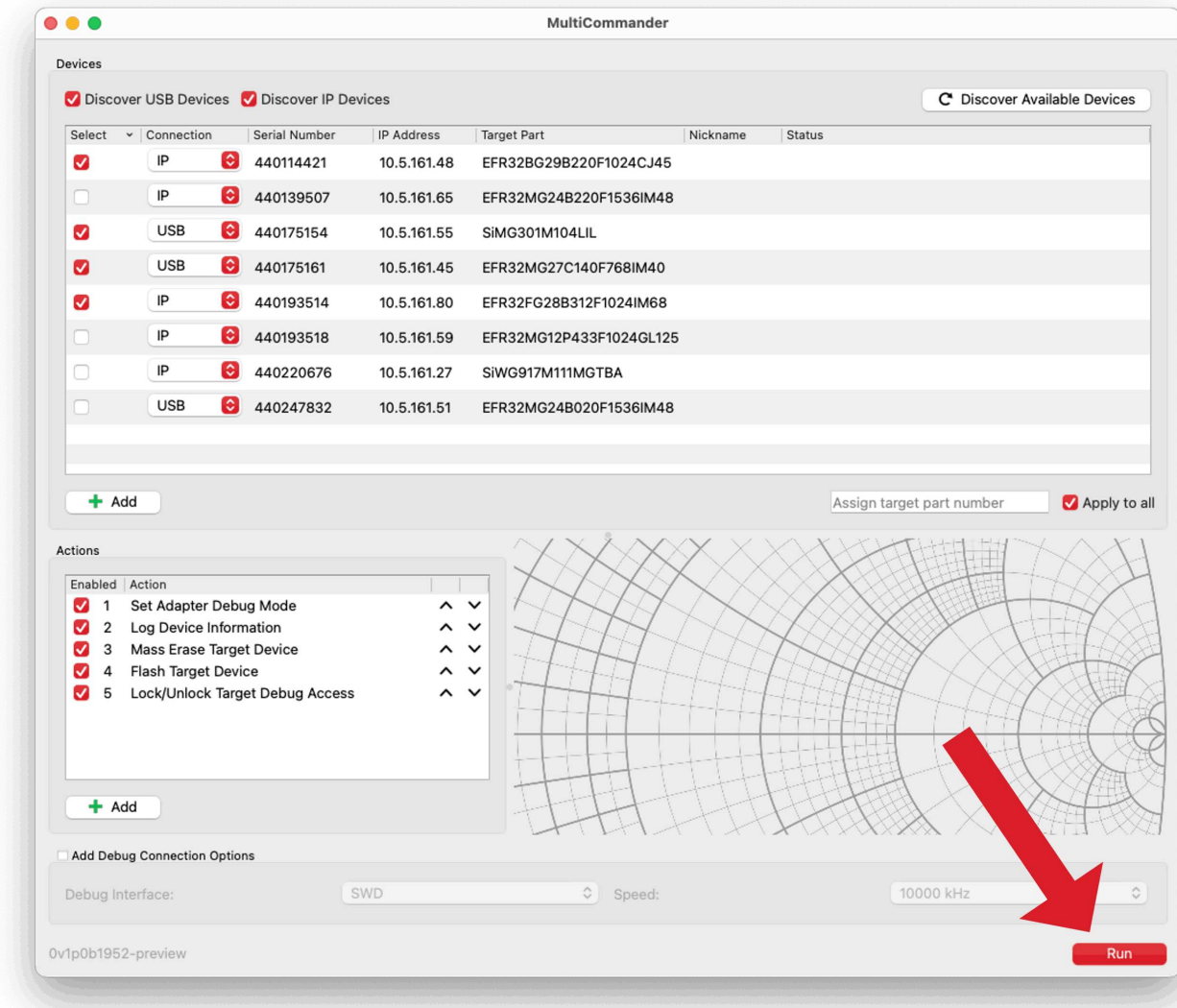
The currently set debug interface and speed are available as variables (`{{debug_interface}}` and `{{debug_speed}}`) that can be used in actions. These variables are available regardless of whether the Add Debug Connection Options checkbox is selected.

Debug connection options are *never* applied to the Run Custom Command action. If you want to use debug connection options in a custom command, you must include them manually by adding the appropriate Simplicity Commander command-line options and variable names, for example:


```
--tif {{debug_interface}} --speed {{debug_speed}} .
```

Executing a Batch Job

Executing a Batch Job

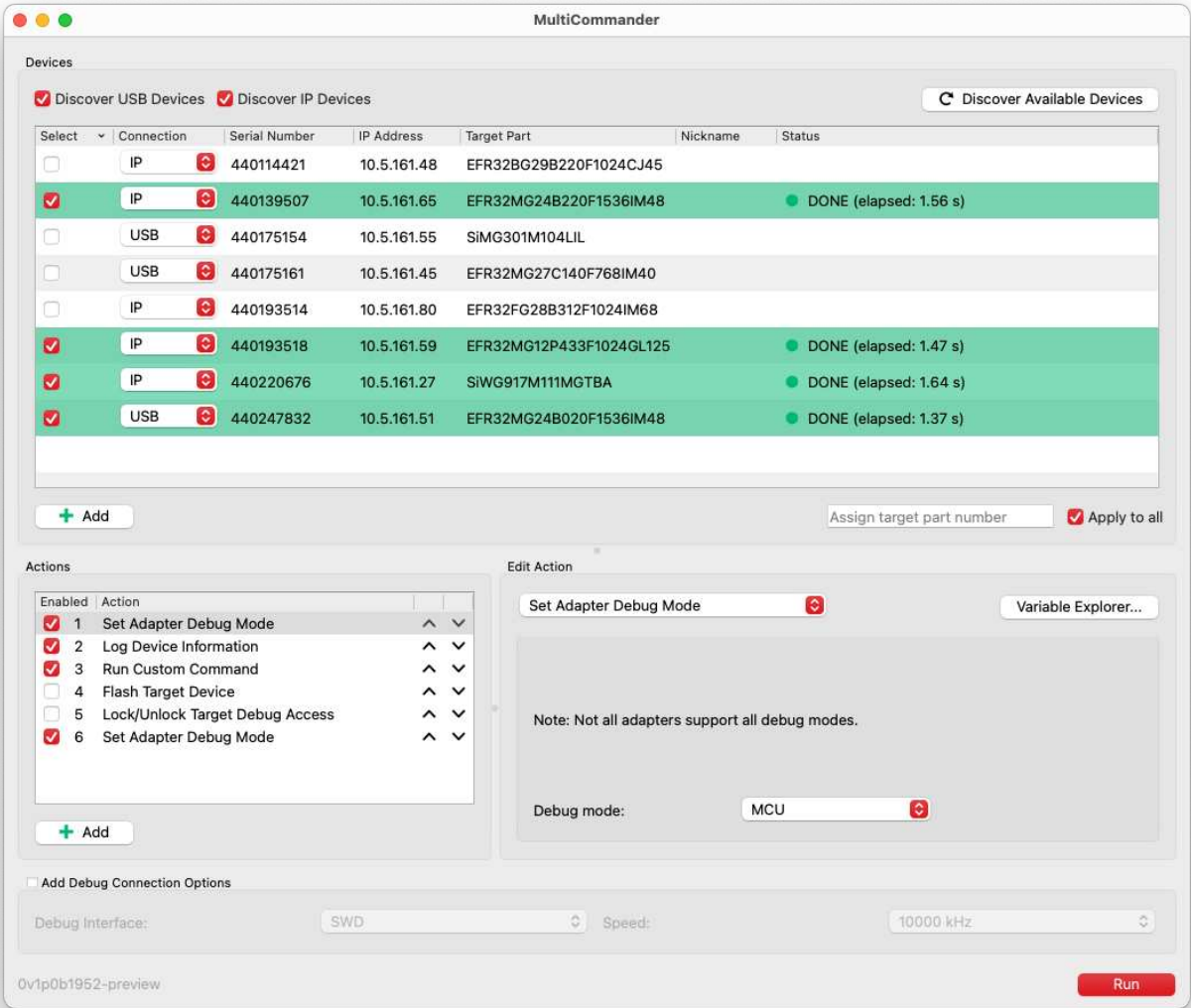


After you select the desired adapters and define the sequence of actions, you can execute the batch job by clicking Run in the lower-right corner of the MultiCommander user interface.

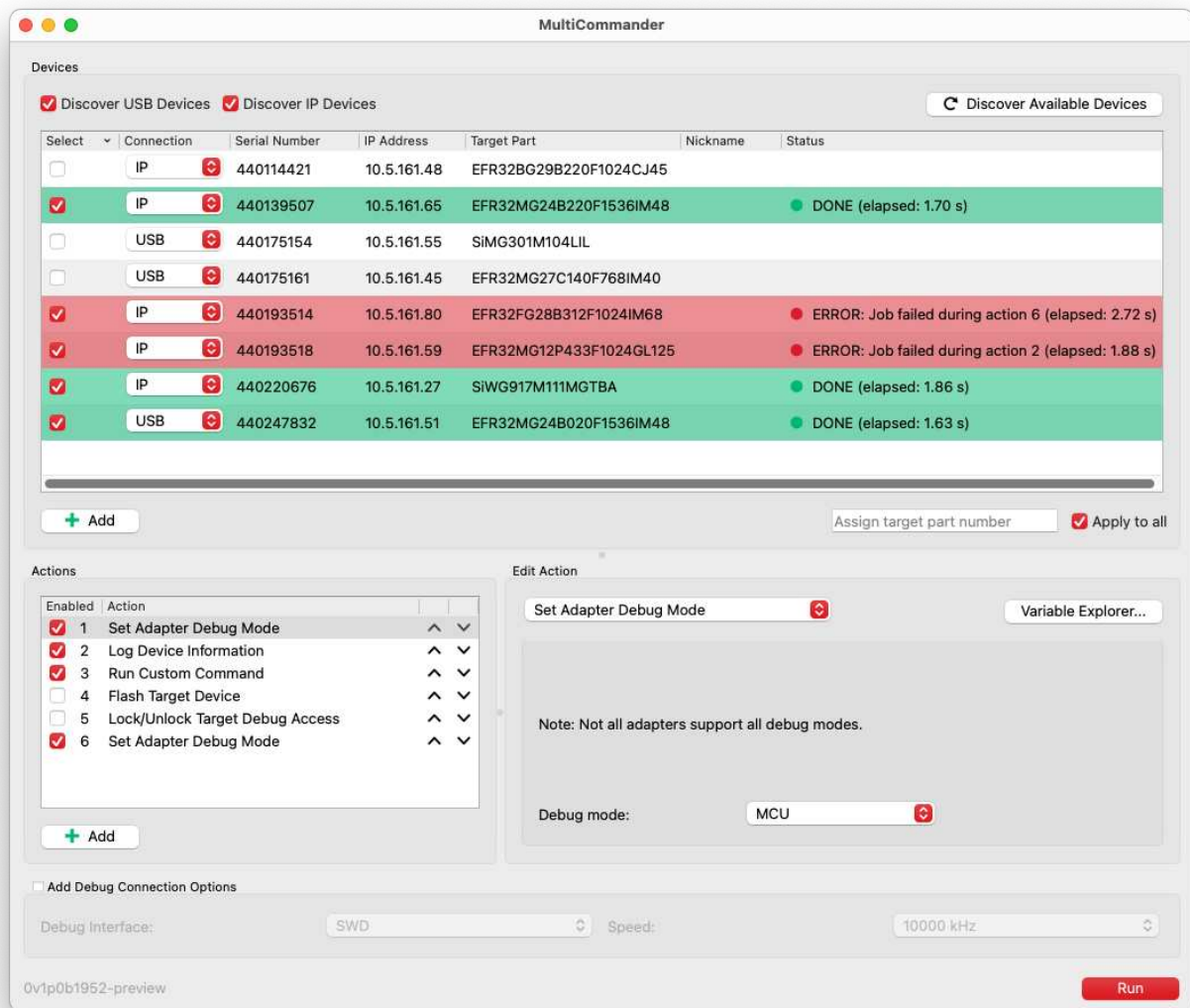
While the batch job is running, the status of each adapter is updated in real time to reflect the progress of the executing actions. Each adapter displays its current action as the job progresses, and a progress bar at the bottom of the interface shows the overall completion status across all selected adapters.

If logging is enabled in the MultiCommander settings, the output of each action for each adapter is written to a separate log file. After the batch job completes, you can review these logs by right-clicking an adapter in the list and selecting Open Output Log from the context menu.

Jobs that have not yet started can be aborted by clicking Abort, which replaces the Run button during execution. Aborting stops any further actions from running on adapters that have not started processing. Adapters that are already executing actions continue until completion or until an error occurs.



After the batch job finishes, the status of each adapter indicates whether the operations completed successfully or if an error occurred. The elapsed time for each adapter is also displayed in the status column.



If an error occurs, the Status field identifies the action that failed. Hovering over the Status field displays a tooltip with additional error details. You can also open the output log for the adapter to review more detailed information about the failure.

Configuring Number of Concurrent Jobs

You can configure the maximum number of concurrent jobs that MultiCommander will execute in the settings, under Settings > Set Max Concurrent Processes.... By default, this value is set to the total number of available CPU cores, including both physical and logical cores. You can adjust this value based on your system capabilities and performance requirements.

Configuring Process Timeouts

You can configure the timeout for individual actions in the settings under Settings > Set Process Timeout.... By default, the timeout is set to 2 minutes and can be increased to a maximum of 60 minutes.

Configuring Logging

Logging is enabled by default in MultiCommander. When logging is enabled, output from actions executed on each adapter is saved to a log file. You can disable logging by clearing the checkbox under Logging > Enable

Logging.

From the Logging menu, you can also open the current log directory by selecting Logging > Open Log File Directory or change the directory by selecting Logging > Set Log File Directory....

Log files are named using the adapter serial number when available, or the IP address if no serial number is present. Logs include timestamps for the start and end of each job, as well as the full output from each executed action. Log files are appended, so repeated batch jobs on the same adapter are included in the same log file.

Importing and Exporting a Batch Job

Importing and Exporting a Batch Job

MultiCommander job files (`.mcj`) can be imported (loaded) and exported (saved) using the File menu in the MultiCommander user interface. The `.mcj` files contain the complete list of adapters and the defined sequence of actions, making it easy to reuse or share batch job configurations.

The exported file includes adapter connection details, such as serial numbers, IP addresses, and nicknames. Use caution when sharing `.mcj` files that may contain sensitive information.

Note: Files referenced by actions, such as firmware images used for programming, are *not* included in the exported `.mcj` file.

Exporting a Batch Job

To export a batch job, select File > Save Job... from the menu. This will open a file dialog where you can choose the location and name for the `.mcj` file. This action saves the current configuration of adapters and actions to a `.mcj` file.

Importing a Batch Job

To import a batch job, select File > Load Job.... A file dialog opens, allowing you to select an existing `.mcj` file. Loading a job replaces the current adapter and action configuration with the configuration defined in the selected file.