

Autolith Display Device User Guide

Setup, troubleshooting, and information about your new Autolith device





©2023 Autolith Inc. All rights reserved.

Under the copyright laws, this manual may not be copied, in whole or in part without the written consent of Autolith Inc.

Every effort has been made to ensure that the information in this manual is accurate. Autolith Inc. is not responsible for printing or clerical errors.

Autolith Inc. 339 Queen St E, Toronto Ontario M5A-1S9, Canada info@autolithinc.com www.autolithinc.com

Autolith, the Autolith Logo and Autolith Command Center are all trademarks of Autolith Inc. registered in Canada, the U.S., and other countries.



Contents

- 1. Included With Your Autolith Device (Page: 4)
- 2. Quick Start Guide (Page: 5)
- 3. Physical Overview of Your Autolith Device (Page: 6)
 - a. Power Switch
 - **b.** Micro-USB Charging Port
 - c. Wireless Status Indicator
 - d. Base Stand
- 4. Overview of the Autolith Command Center Software (Page: 7)
 - a. Display Tab
 - **b.** Devices Tab
 - c. Preferences Tab
 - **d.** Support Tab
- 5. Troubleshooting Issues with Your Autolith Device and Autolith Command Center Software (Page: 11)
- 6. Getting Help and Contacting Autolith Inc. (Page: 12)
- 7. Safety (Page: 13)
- 8. Compliance Information (Page: 14)



Included with your Autolith Device

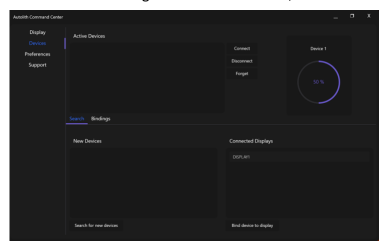
Your Autolith Display Device comes with everything necessary to operate and use the device. This includes:

- x1 Autolith Display Device
- x1 Autolith Base Stand
- x1 Micro-USB Charging Cable



Quick start guide

- 1. Go to https://www.autolithinc.com/downloads and download the latest version of the Autolith Command Center software.
- 2. Connect your Autolith Display Device using the included micro-usb cable to power, leaving the device charging for at least 1 hour before removing it to ensure the device has adequate charge to operate.
- 3. Connect your device to your desired display by removing the protective tape on the back of the included base mount and attaching the mount to the back of your monitor, ensuring it is in the landscape position and making sure the Autolith logo is facing up. You can now slide your Autolith Display device into the mount. TIP: If possible, mount the base stand on a level surface on the back of your display to ensure the base has good adhesion.
- 4. Turn the power switch to the "ON" position. The light on the device will blink indicating that the device is powered on and transmitting a Bluetooth signal.
- 5. Making sure that Bluetooth connectivity is currently active on your PC, open the Autolith Command Center software and navigate to the devices tab, shown in the figure bellow:



- 6. In the devices tab, click the button "Search for new devices", which will search for new Autolith devices. Once a device is found, it will appear in the new devices box as "Autolith Display Device", followed by a unique identification number.
- 7. Click the device that you would like to use and click the display that you would like to bind the device to. Once both the device and display are highlighted, click the button "bind device to display". This will link the selected device to the display of your choosing.
- 8. The display and device are now bound. You can change your display to any orientation, and the Autolith Command Center software will automatically orientate your display to the correct position.



Autolith Display Device Physical Overview

The following figure (1) shows the Autolith Display Device from a top-down view:



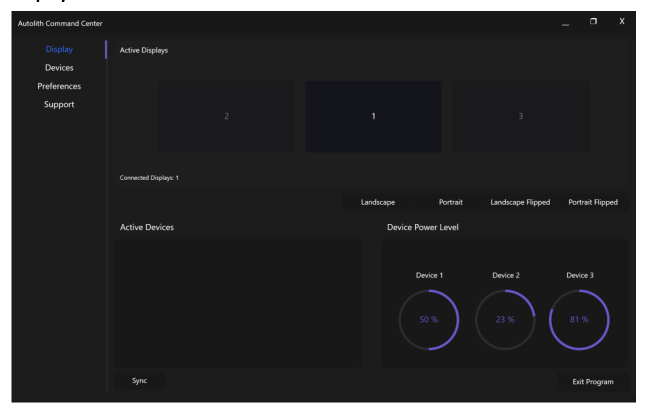
Figure (1)

- 1. Power Switch
- 2. Micro-USB Charging Port
- 3. Wireless Status Indicator
- 4. Device Base Stand



Autolith Command Center Software Overview

Display Tab



In Autolith Command Center, the displays tab is used for:

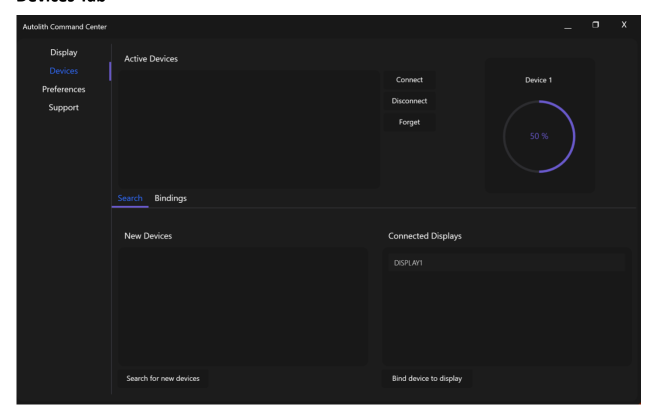
- Managing displays.
- Viewing the power level of each device.
- Viewing which devices are currently active and bound to a display.
- Resyncing displays to their default orientation.

Autolith Command Center also allows for manual control of a display's orientation. To change a display's orientation, click the image of the desired display, then choose from one of the four options bellow the display view (Landscape, Portrait, Landscape Flipped, Portrait Flipped).

This page also includes a feature for syncing displays back to their default landscape orientation. To do this, move all displays back to the landscape position, then click the sync button located bellow the active devices list. This will revert all displays to the landscape position.



Devices Tab

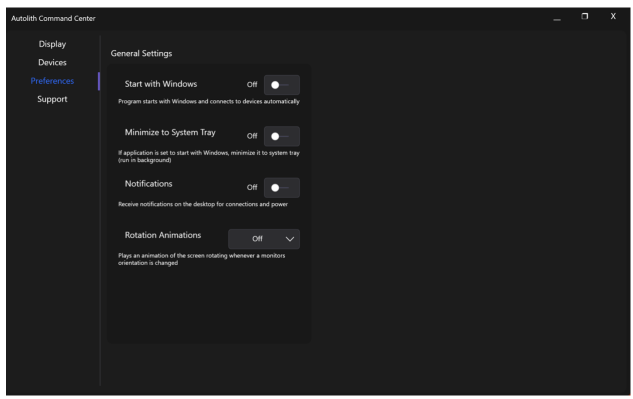


The devices tab is used for managing Autolith Devices and includes controls for:

- Viewing active devices and information about them, this includes the device:
 - o Name
 - Identification
 - Connection Status
- Active device connection options, including:
 - Reconnecting to a device
 - Disconnecting a device (note: this does not forget the device)
 - Forgetting a device (note: this will set the device as unpaired to your PC, you will have to search for new devices to reactivate this device)
- Viewing displays currently connected to your PC.
- Viewing the display that each device is bound to, with the option of rebinding a device to another display.
- Searching for new Autolith devices, and the ability to bind them to a connected display.



Preferences Tab



The preferences tab is used for controlling general settings within the Autolith Command Center software. These include:

- Start with windows:
 - This setting starts Autolith Command Center when your PC starts, and automatically reconnects to your paired devices, ensuring that your Autolith Display Devices never need to be manually reconnected.
- Minimize to system tray:
 - Autolith Command Center will continue to run in the background when the program is closed or minimized, ensuring that your Autolith Devices remain connected and functional.
- Notifications:
 - o Enables notifications on your device. These notifications may include:
 - Low power: the device has dropped below 20% power and should be recharged.
 - Orientation changed: A displays orientation has been changed. The notification will show which display has been altered and what its new orientation is.
- Rotation Animations:
 - This setting controls whether Autolith Command Center plays an animation while the display is being reformatted. The user has the option to either:
 - Play an animation of the display rotating into its new position.
 - Have the display go black as the screen is rotated.



 Play no animation (you will see the screen flicker as the display is changed to its new orientation).

Support Tab

When the support tab is clicked, the user will be redirected to the support page on the Autolith website. This includes technical information on the device, an FAQ section which provides common questions and answers about your Autolith device and Autolith Command Center. It also includes methods to troubleshoot your Autolith device and Autolith Command Center.



Troubleshooting

The following section covers possible issues that may be encountered with the Autolith command center software or your Autolith device. The sections bellow cover possible issues in the left column and the solutions to these issues in the right column.

Problem	Solution(s)
Autolith Device is not detected in the Autolith Command Center software.	 Make sure the device is powered on, and its battery is sufficiently charged. Make sure Bluetooth connectivity is active on your PC. Restart your Autolith device. Restart the Autolith Command Center software.
Autolith Device is connected but does not change the orientation of its bound display.	 Restart the device. Ensure the device is bound to a display in Autolith Command Center.
Autolith Device is connected but changes the orientation of the wrong display.	 Ensure the device is bound to the correct display. If not, then rebind the device to the desired display in Autolith Command Center.
Autolith Command Center will not open.	 Ensure Autolith Command Center is not running in the background on your PC (check the system tray in the bottom right corner of your taskbar). Restart your PC.
Autolith Command Center is not playing the chosen animation when the display is rotated.	 Go to the preferences tab in Autolith Command Center and reselect the desired animation. Restart Autolith Command Center

^{*}Note: Restarting your Autolith Device is by sliding the power switch to "OFF" then back to "ON".

If these solutions do not fix your issue, or if the issue you are experiencing is not covered in this section, please visit www.autolithinc.com/support or contact Autolith Inc. through email at support@autolithinc.com.

^{*}Note: Restarting Autolith Command Center is done by exiting out of the software, then reopening it, making sure that it is not still running in the background on your PC.



Getting Help and Contacting Autolith Inc.

You can get information on Autolith Inc. products and services, or contact Autolith Inc. through the following methods:

- Contact the Autolith support team at support@autolithinc.com for support relating to your Autolith Display Device and included Autolith Command Center software.
- Contact the Autolith informational team at info@autolithinc.com for information on products and services offered by Autolith Inc.
- Go to www.autolithinc.com/support to view tips, FAQ and other solutions.



Safety

To ensure the safe operation of your Autolith Device, this manual should be read and understood. In addition, the following cautions should be taken to avoid unintended usage of the device:

- Keep your device away from liquids and damp areas.
- Keep your device away from sources of extreme heat.
- Use a certified power adapter with the included Micro-USB cable to charge your device.
- Do not attempt to modify your device or its firmware. This also applies to the Autolith Command Center Software.
- Keep your device away from strong magnetic sources.
- Do not open the case of your device or attempt to push any object into its ports/openings.



Compliance Information

FCC Compliance Statement

Contains FCC ID: 2ABU6-MS50SFA

CAUTION: The manufacturer is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. Such modifications could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

ISED Compliance Statement

Contains IC: 20896-XXXXX

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe [B] est conforme à la norme NMB-003 du Canada. CAN ICES-003(B) / NMB-003(B)



Supplier's Declaration of Conformity 47 CFR § 2.1077 Compliance Information

Product Name: Autolith Display Device

Product Model: ADD101

Manufacturer:
Autolith Inc.
339 Queen St E, Toronto
Ontario M5A-1S9, Canada
info@autolithinc.com
www.autolithinc.com

Modular Components Used:

NAME: BLE module MODEL: MS50SFA

FCC ID: 2ABU6-MS50SFA

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept

any interference received, including interference that may cause undesired operation.