

# Moziware Connect Manual

V0.62

## 1. Introduction

mōziware Connect is a screen projection software tool that projects the display screen of a device onto your Windows PC. Users can use the software tool to review the contents of the cimō Device display on a computer, install new applications on the device, and operate the device remotely with the computer controls. mōziware Connect also provides the following features to make it easy to develop applications on the cimō Device:

- ◆ Screen capture, capture Logcat log file, and open ADB command line
- ◆ Drag the APK file to the window to install APK
- ◆ Navigation buttons on the control device screen (Back, Home, Settings)
- ◆ Full screen view
- ◆ Wireless screen projection

## II. Usage

### Installation

System requirements: Microsoft Windows 7, 8, 10 or 11

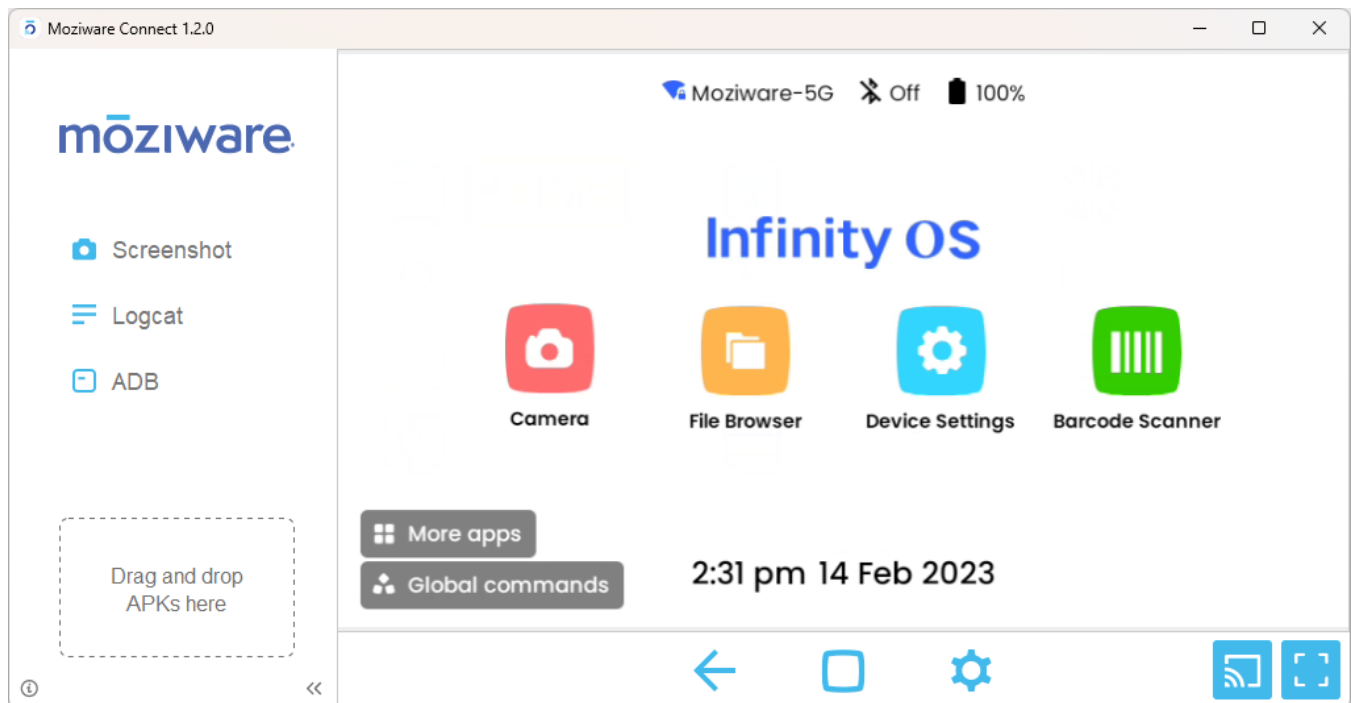
1. Click [here](#) to download mōziware Connect.
2. Unzip the downloaded zip file to a non-system directory.
3. Right click the MoziConnect.exe file and select "Send To" - "Desktop Shortcut."

### Connect the cimō Device to a computer

Using the provided USB cable, plug one end into the cimō Device and the other end into a computer.

## Open mōziware Connect

Double click the created desktop shortcut or MoziConnect.exe file to open the mōziware Connect software tool. When opened, the software will be displayed in a separate application window. If the cimō Device is configured correctly and turned on, mōziware Connect will project the contents of the cimō Device display screen.



The main part of the mōziware Connect window is used to mirror what the user sees when wearing the cimō Device.









Clicking anywhere on the screen activates the cimō Device user interface element. For example, clicking the "More apps" button has the same effect as saying "More apps" when wearing the cimō Device.

Similarly, the computer keyboard can be used to enter text fields on the cimō Device user interface. This way, developers can view and interact with the cimō Device application without continuing to wear the device.

## Other features

In addition to the main screen display, there are also menus and tool buttons for developers to use more easily.

## Menu and tool buttons

| Image   | name                | Feature description  |
|---|---------------------|--|
|    | Go back             | Click this button to return the cimō Device to the previous page. This is equivalent to saying the "Go back" voice command.  |
|    | Home page           | Click this button to return the cimō Device to the home page. It is equivalent to saying the "Home page" voice command.  |
|    | Settings            | Click this button to enable the cimō Device to open the device settings. It is equivalent to saying the "Device Settings" voice command.   |
|    | Wireless projection | Clicking this button will enable the cimō Device to run the wireless projection service program and unplug the USB cable to still maintain various functions such as projection. The precondition is that the cimō Device and the computer are connected to the same Wi Fi hotspot or LAN. |
|  | Full screen         | Click this button to display the contents of the cimō Device on the computer monitor in full screen.   |
|  | Take a screenshot   | Click this button to save the content currently displayed on the cimō Device as a picture and open it with the Windows default photo viewing application. You can edit, save the file, and perform various other tasks through the menu options of the application.                        |
|  | Logcat              | Click this button to download the cimō Device system log and open it with the Windows default text editor. The file will be saved in the logcat subdirectory of the software by default and named with the date and time.  |
|  | ADB                 | Click this button to open a command line window, which allows the user to enter and execute Android ADB commands.  |

## Drag and drop to install APKs



mōziware Connect allows you to install APKs (Android applications), also known as "sideloading," on the cimō Device. To sideload an application on the cimō Device, drag the APK file from the computer desktop or the directory where the file is located to the "drop area" of mōziware Connect, which will install the APK. Installation progress will be displayed during installation and a notification of success or failure will be given after completion.

If you have any problems in using the software, contact our technical support team by email:

[support@moziware.io](mailto:support@moziware.io)

**mōziware**



E: [sales@moziware.io](mailto:sales@moziware.io)  
W: [moziware.io](http://moziware.io)

MAKING EVERY DOER **SUPER**

© Confidential and Proprietary

