



INVAIZ

Grid10-CT User's Guide

Contents

Product Specifications and Details

Product Appearance	3
Product Standard	4
Specification	5
Package	5
System Requirements	5
Support Program	5

Product Usage Description

Preparing to run the software	6
Hardware Usage Description	7

Software Usage Description

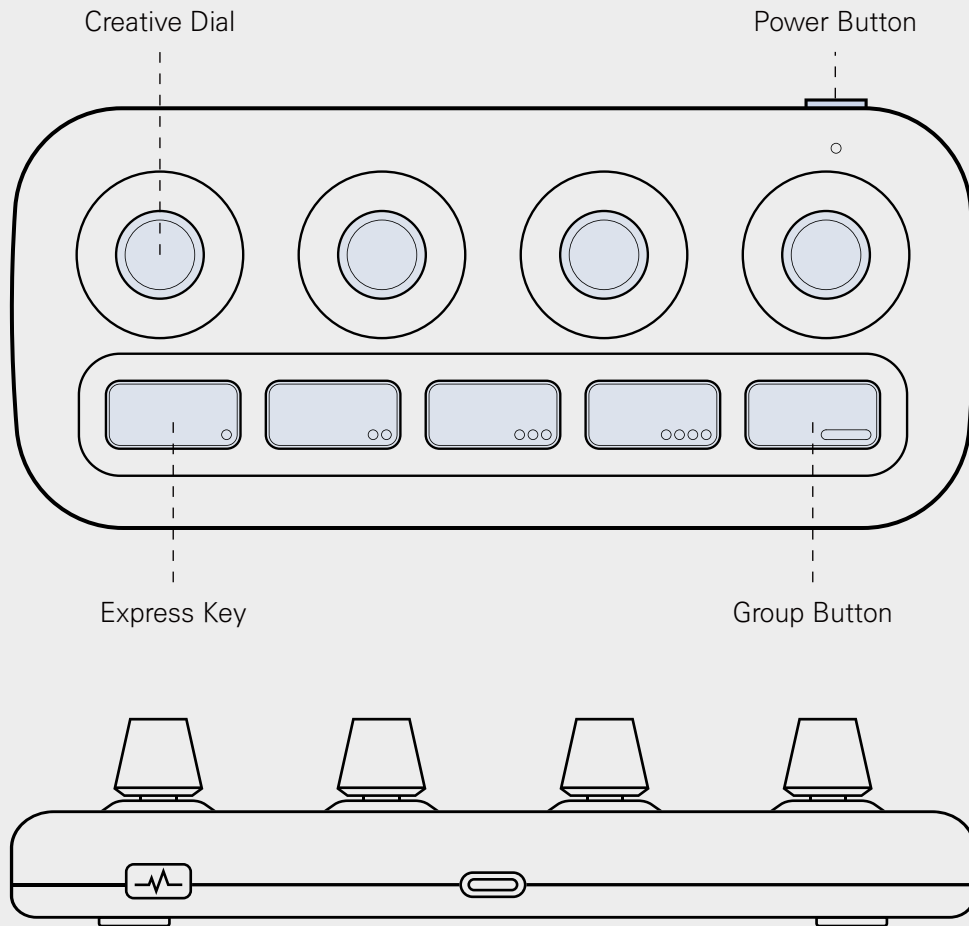
Run Software	8
Select a program	8
Select Preset	8
Rename Preset	9
Add Preset	9
Delete Preset	10
Export Preset	10
Import Preset	11
Download Preset	11
Set Group Name	12
Dial Function Settings (Drag & Drop)	12
Button Function Settings (Drag & Drop)	12
Dial, button function settings (user input)	13,14,15
Keyboard Mode	15

Add-on description

Overlay Setting	16,17
Language Setting	17
Theme Setting	18
Manage State	18
Version info	18
Support	18

Grid10-CT

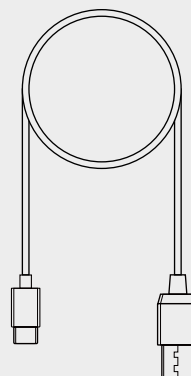
Product Appearance



Manual



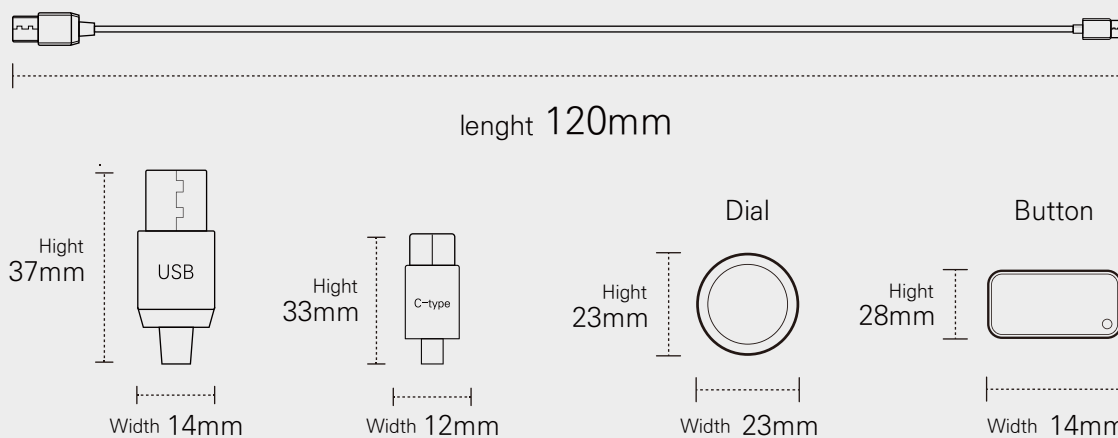
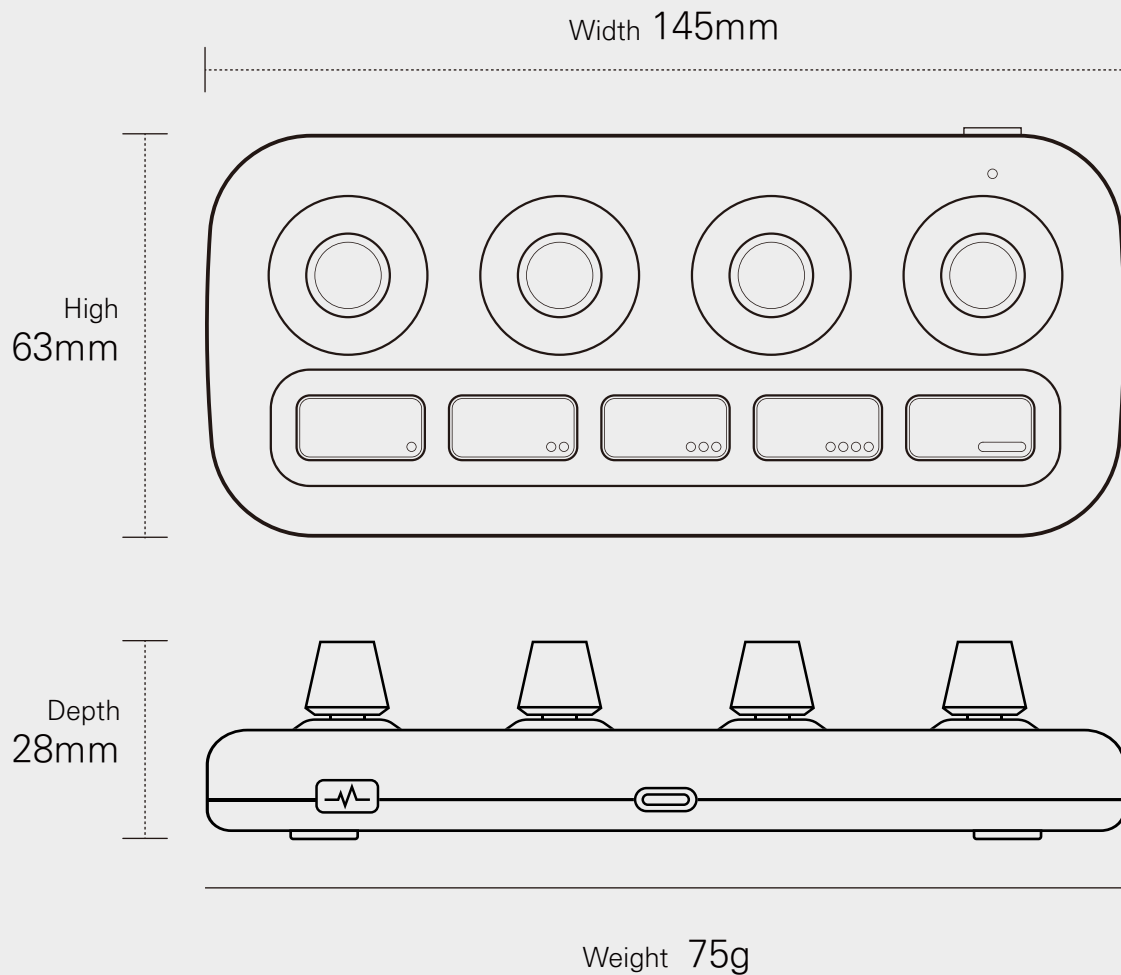
Warranty card



C-Type Cable

Grid10-CT

Product Standard



Grid10-CT

Specification

C-type Cable : Windows ® 10 or later, macOS 10.11 or later

Connection : C-type Cable (A to C)

Dial : 24Perse 16 customizable dials

Button : Tact Swich 16 customizable buttons

wired operation distance : 1.2m wired support

Software : INVAIZ Studio Support

Package

contents :

Grid10-CT

USB-C charging and hardwired cables (USB-A to USB-C)

Manual

Warranty

Warranty Information : 1-Year Limited Hardware Warranty

Product Number : R-R-NVZ-Grid10-BT

System Requirements

Requirements :

Internet connection for
software downloads

INVAIZ studio software from macOS and
Windows Available USB 2.0 or higher port
technical support devices

Support Program

* Adobe Creative Cloud 2019 and above

Photoshop, Illustrator, InDesign,
Lightroom Classic, After Effects, Xd
Premiere Pro

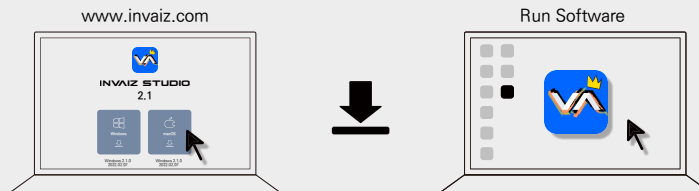
PowerPoint, Word, Excel

Hangul, Clip Studio, Final Cut Pro(macOS)

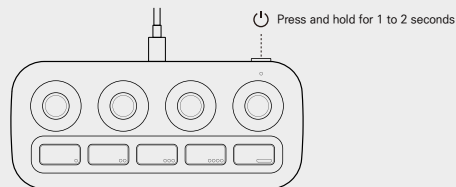
Grid10-CT

Preparing to run the software

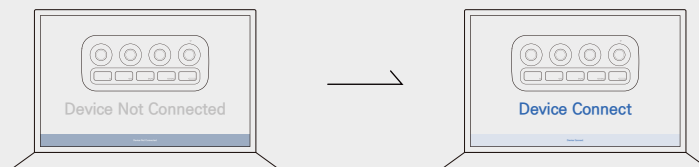
1. Install INVAIZ Studio (dedicated software) on your computer.



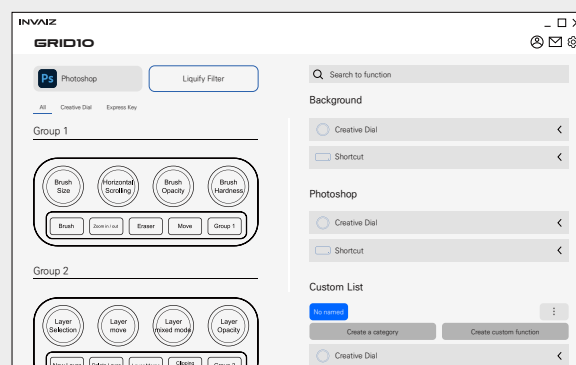
2. Connect the C-type cable to the USB port and power on the product.



3. Check the device connection in INVAIZ Studio.



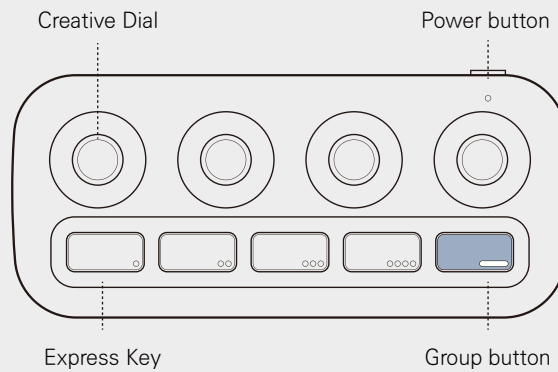
4. You can set the desired function in INVAIZ Studio.



Grid10-CT

Hardware Usage Description

Product buttons and feature description



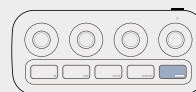
How to use a group



You can change the group by pressing the Group button and then pressing the 1–4 buttons. You can use four dial functions and four hotkey functions per group.



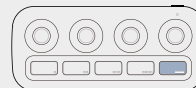
Group 1



4 dial functions
4 button functions



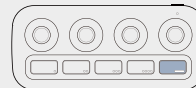
Group 2



...



Group 3



...



Group 4



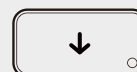
...

How to use Creative Dial



You can use four dial functions per group with a total of 16 functions. Dial is mainly used for parameter and numerical control.

How to use the Express Key

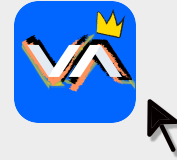


You can apply a total of 16 features, including 4 shortcut features per group. The button is usually used as a shortcut.

Grid10-CT

Run Software

1. Run INVAIZ Studio (dedicated software) on your computer.

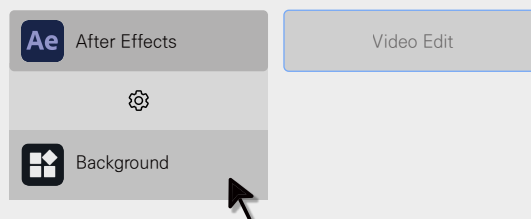


Select a program

1. Check the program selection in the upper left corner of the INVAIZ Studio.

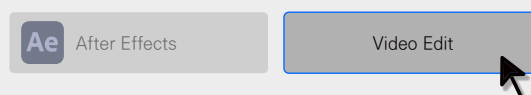


2. Tap the program to change it to the program you want to use.



Select Preset

1. Click the upper left preset of INVAIZ Studio to open the list.



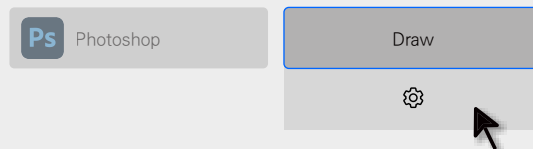
2. Select and use a preset from the list.



Grid10-CT

Rename Preset

1. Click the upper left preset of INVAIZ Studio to open the list.

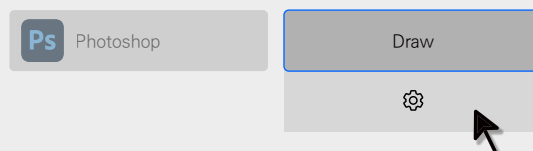


2. Click the Settings icon, and then click the name of the preset to change it.

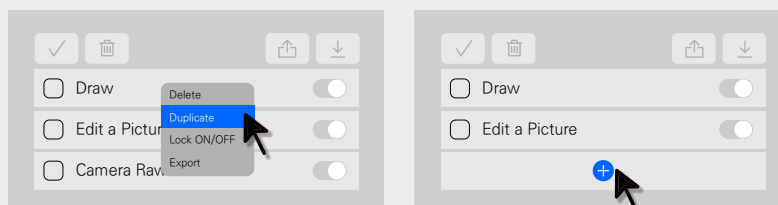


Add Preset

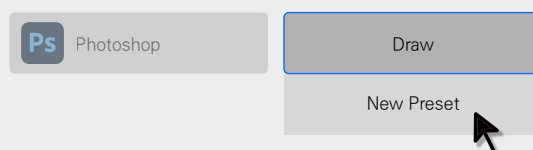
1. Click the upper left preset to open the list, and click the Settings icon.



2. Right-click to duplicate an existing preset, or + click to add a new preset.



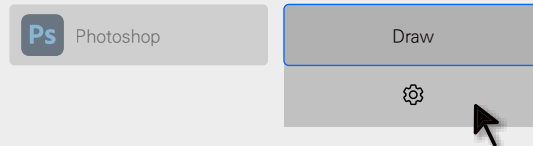
3. Check if a preset has been added.



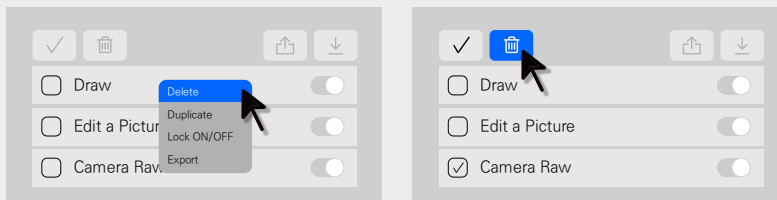
Grid10-CT

Delete Preset

1. Click the upper left preset to open the list, and click the Settings icon.

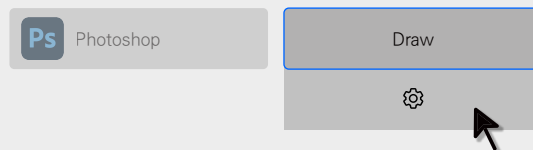


2. Right-click to click the Delete button, or click the check box and delete it collectively with the Delete button on the upper left.

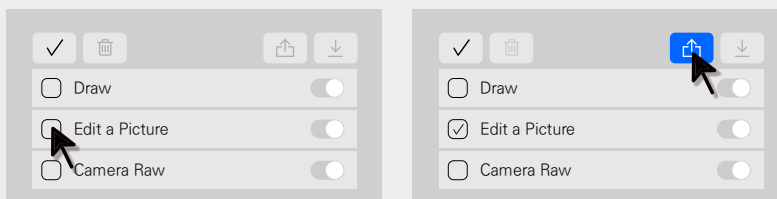


Export Preset

1. Click the upper left preset to open the list, and click the Settings icon.



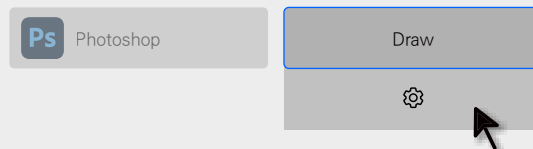
2. Click the check box of the preset you want to export, and then click the export button in the upper right corner to export the file.



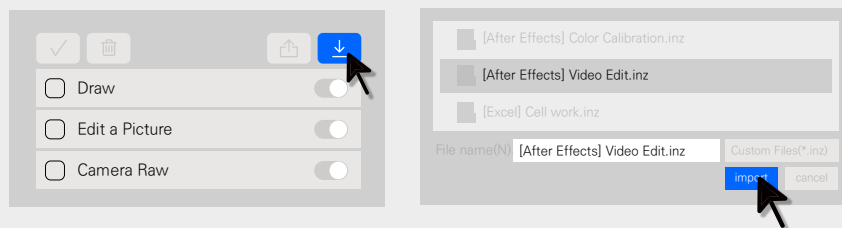
Grid10-CT

Import Preset

1. Click the upper left preset to open the list, and click the Settings icon.



2. Click the import button on the upper right to load the preset.

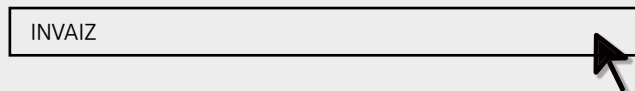


3. Check if a preset has been added.

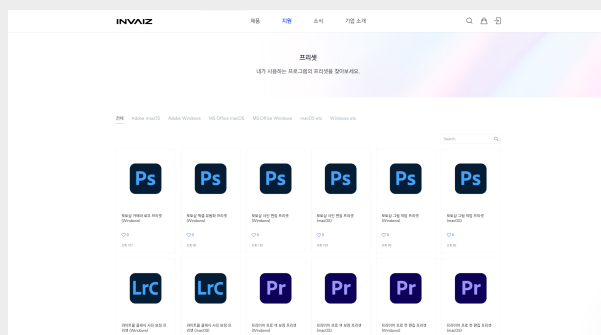


Download Preset

1. Go to the official website of INVAIZ (invaiz.com).



2. Go to the Support → Presets page on the top tab and download various presets.



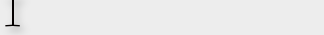
Grid10-CT

Set Group Name

1. Move the mouse to the right of Group 1 on the left.

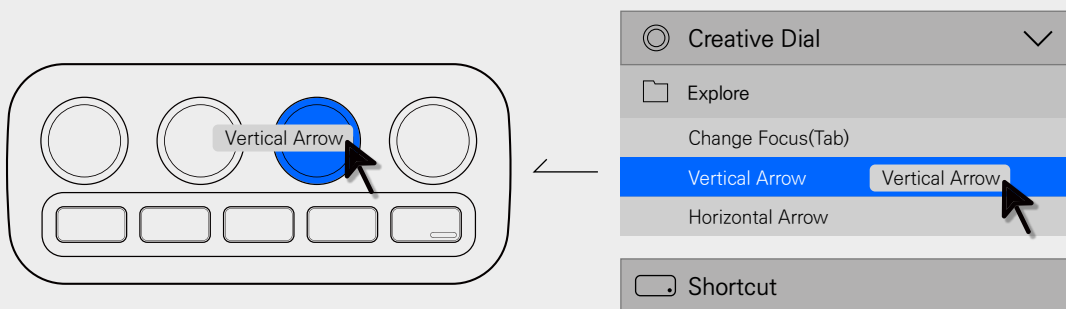
Group 1 

2. Click right of Group 1 and set the group name.

Group 1 Photoshop | 

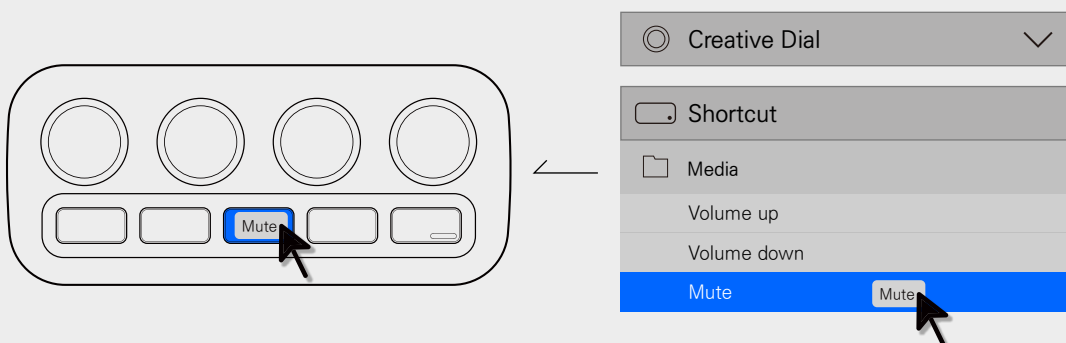
Dial Function Settings (Drag & Drop)

1. The dial functions on the right side can be entered comfortably with Drag & Drop.



Button Function Settings (Drag & Drop)

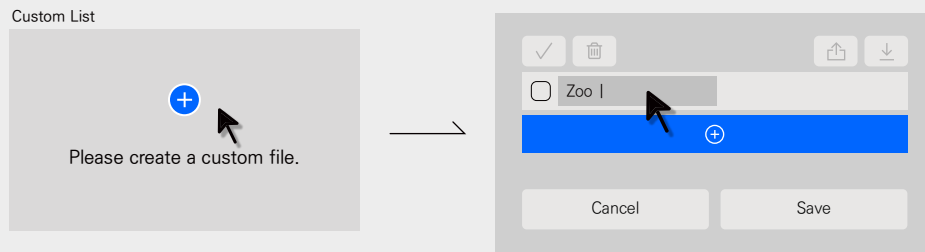
1. The button functions on the right side can be entered comfortably with Drag & Drop.



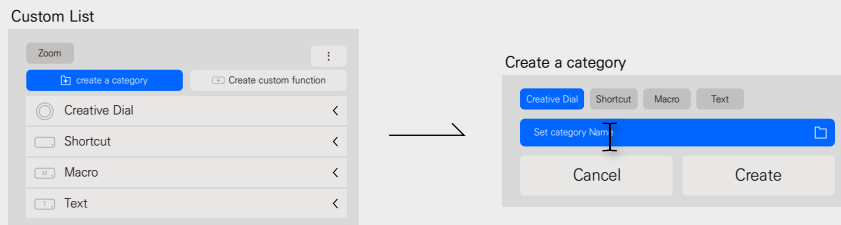
Grid10-CT

Dial, button function setting (user input)

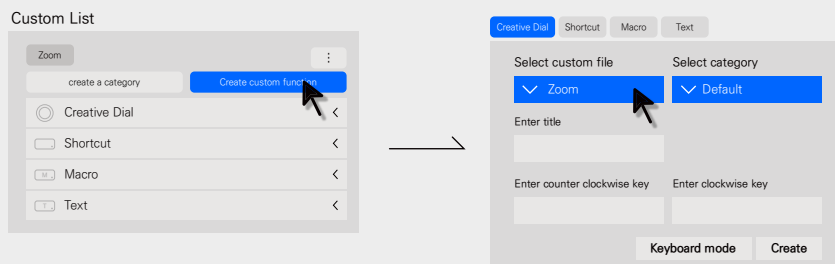
1. First, create a custom file with a large item at the bottom of the shortcut settings list and set the custom file name to use.



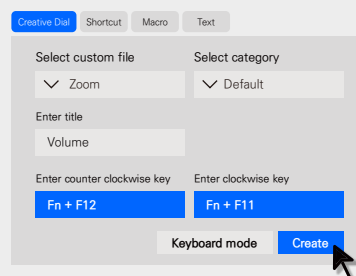
2. After creating a custom file, press the Create Category button that appears to create a category to distinguish functions.



3. Press Create Custom Function to select a custom file and select a category to create a shortcut for the function.



4. You can create a dial shortcut by entering the dial key in the counterclockwise direction and the clockwise direction.



Grid10-CT

Dial, button function setting (user input)

5. The button can be created by entering the shortcut key of the desired function.

The screenshot shows the 'Shortcut' tab in the Grid10-CT interface. It includes fields for 'Select custom file' (set to 'Zoom'), 'Select category' (set to 'Default'), 'Enter title' (set to 'Volume'), and 'Enter key' (set to 'Ctrl + Z'). A 'Keyboard mode' button is visible, and the 'Create' button is highlighted with a mouse cursor.

6. The macro function allows you to create macro buttons by freely setting shortcuts, text, latency, and files/URLs/folders.

The screenshot shows the 'Macro' tab in the Grid10-CT interface. It includes fields for 'Select custom file' (set to 'No named'), 'Select category' (set to 'Default'), 'Enter title' (set to 'Fixed after group'), and a 'Macro custom combine area' with three items: 1. Shortcut (Ctrl+G), 2. Delay (0.1 second delay), and 3. Shortcut (Ctrl+2). The 'Shortcut' option is highlighted in the list.

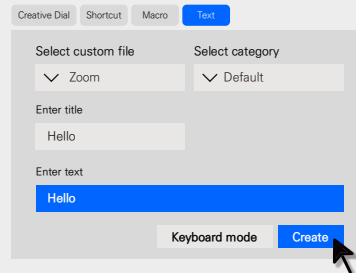
6-1 The shortcut key is the shortcut to the function, the text is what you want to say, the delay is executed in seconds, the opening is a file, the folder, URL of the website. You can freely combine to create macro buttons.

The screenshot shows the 'Macro' tab in the Grid10-CT interface. It includes fields for 'Select custom file' (set to 'No named'), 'Select category' (set to 'Default'), 'Enter title' (set to 'Fixed after group'), and a 'Macro custom combine area' with three items: 1. Shortcut (Ctrl+G), 2. Delay (0.1 second delay), and 3. Shortcut (ctrl+2). The 'Delay' option is highlighted in the list. Below the list, the 'Enter Function title' field is set to 'Delay' and the 'Enter delay time' field is set to '0.1'.

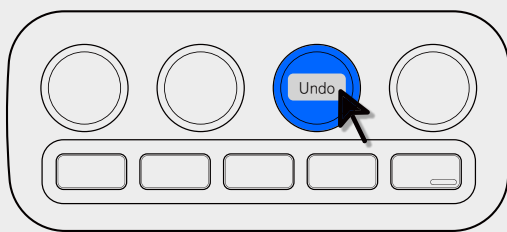
Grid10-CT

Dial, button function setting (user input)

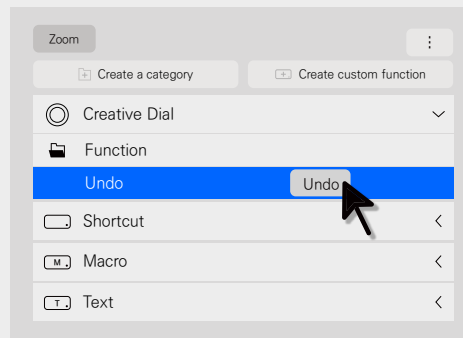
7. Text is a function that allows text to be entered immediately after a button is pressed by setting what you want to say.



8. You can easily enter the functions of the custom keys that you created with Drag & Drop.

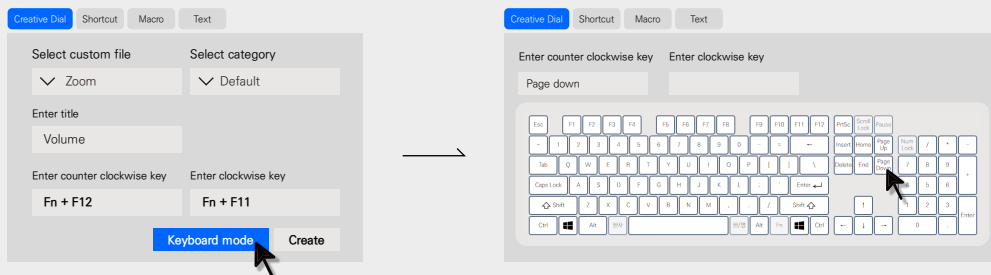


Custom List



Keyboard Mode

1. When you click Create Custom Function, there is a keyboard mode at the bottom.

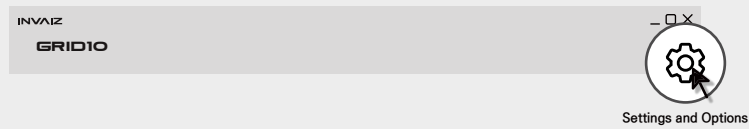


- 1-1 Keyboard mode is a function that allows you to enter keys that cannot be entered.

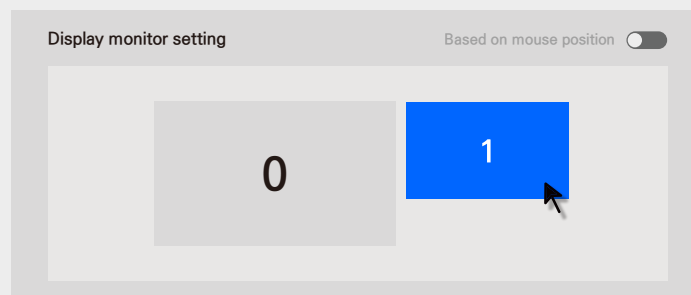
Grid10-CT

Overlay Settings

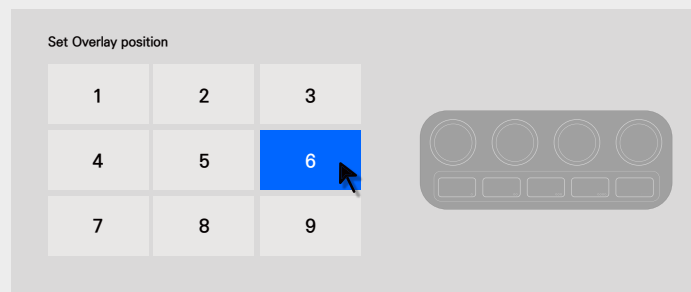
1. Press the INVAIZ studio upper right setting icon.



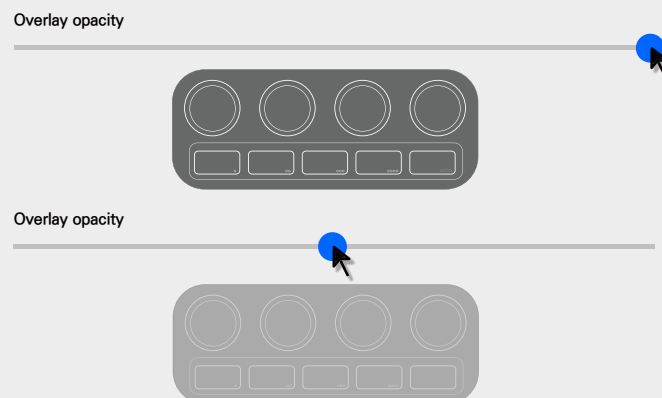
2. With dual monitors, the overlay can be moved to the screen where the mouse is located or fixed to the desired position.



3. You can place the overlay anywhere on the screen



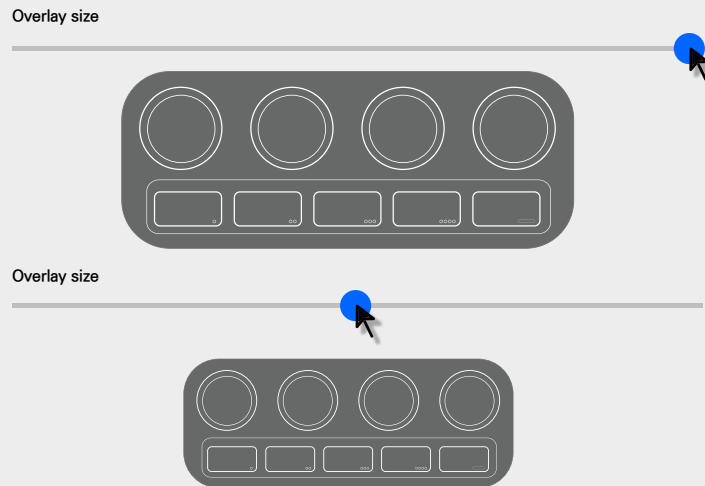
4. You can adjust the opacity value to select the desired transparency.



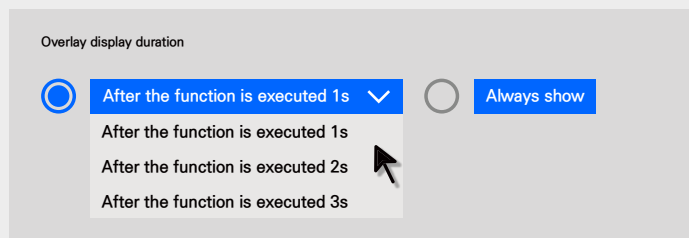
Grid10-CT

Overlay Settings

5. You can adjust the overlay size and set it to the desired size.

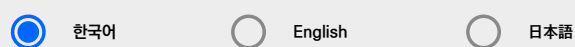


6. You can change the overlay display to 1 to 3 seconds or always.



Language Setting

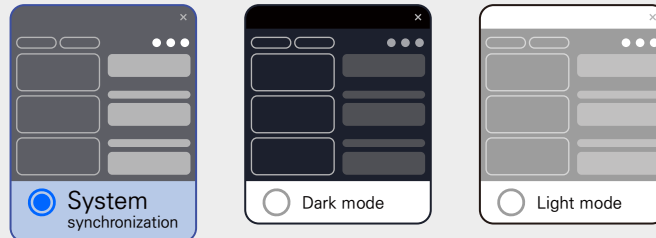
1. You can set Korean, English, and Japanese languages.



Grid10-CT

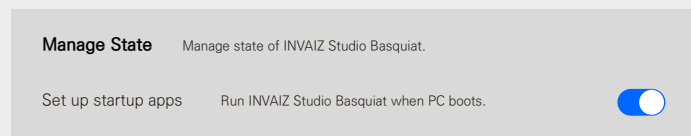
Theme Setting

1. Themes include system synchronization, dark mode, and light mode.



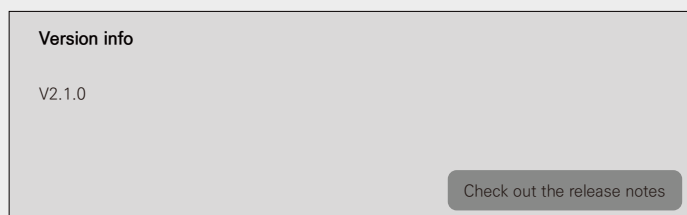
Manage State

1. You can set the INVAIZ Studio run at computer startup.



Version info

1. Version information can be checked, and updates can be accepted through the release notes.



Support

1. Press the Support button to go to the homepage. You can inquire through Channel Talk on the homepage.



INVAIZ

Grid10-CT User's Guide