DRAGON CENTER
User Guide

(For MSI’s motherboards)
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About DRAGON CENTER

- Optimize game settings and enjoy a high quality gaming experience.
- System performance tuning, you can choose overclock or silent.
- Monitor system information.
- Adjust the color of the screen display and enjoy better visual effects.
- Register your MSI products.
- Control the LED light effects and synchronize effects of your devices.
- Manage network connection settings.
- Use utilities to control special features.

⚠ **Important**

THE SOFTWARE FEATURES IN THIS USER GUIDE VARY BY PRODUCT.

THE SCREENSHOTS FOR THE UI IN THIS USER GUIDE ARE FOR REFERENCE ONLY AND THE ACTUAL UI DESIGN MAY VARY.
Get Started

System Requirements
• Operating System:
  ▪ Windows 10 64-bit

Supported Hardware
• Motherboard:
  ▪ MSI X570 series motherboards or newer
• Graphics card:
  ▪ MSI GeForce RTX 20 & GTX 16 Series graphics cards or newer

Installing DRAGON CENTER
1. Go to MSI Website download DRAGON CENTER.
2. Extract the downloaded file.
3. Double-click on the extracted Dragon Center setup program.
4. Click Install to continue the process.
5. Select the Start button, then select Dragon Center.
6. Click **OK**.

7. **DRAGON CENTER** will open the web browser to download **OneDC_SDK.exe** file.

8. Execute **OneDC_SDK.exe** and click **Next** to continue the process.
9. Select I accept the agreement and click Next to continue the process.

10. Click Finish to complete the process.

11. Please wait while UI is installed.
12. You can start to use DRAGON CENTER.

Launching DRAGON CENTER
Select the Start button, then select Dragon Center.

How to completely remove DRAGON CENTER
1. Select the Start button, then select settings.
2. Select Apps.
   - **Apps**
     - Uninstall, defaults, optional features
   
3. Uninstall Dragon Center.
4. Uninstall OneDC_SDK.
DRAGON CENTER Basics

Main Screen

⚠ Important
The screenshots for the UI in this user guide are for reference only and the actual UI design may vary.

Main Menu → Information Bar

Operation Panel

Information Bar

Change Your Picture/ Login/ Logout

Display MSI product currently in use. Click to enter the control page.

Display mode currently applied. Switch between different mode by selecting a mode from the drop-down menu.

Display Gaming Mode Status.
Game Optimization

The Gaming Mode feature will optimize the computer system, monitor, cooler and other peripherals to provide the best gaming experience.

Gaming Mode

Select **Gaming Mode** in the sub menu to enter Gaming Mode control panel.

Gaming Mode main switch

Refresh software list button

Applications Optimized by Gaming Mode

Applications have not been installed or optimized by Gaming Mode

⚠ Important

Gaming Mode doesn’t support PRO Series Motherboards.

Gaming Mode Option

Game Mode switches and option settings are available in the upper right corner of each game icon. You can choose whether the game applies Game Mode such as System Performance, True Color, Nahimic and Touchpad disable while playing the game.
How to Enable Gaming Mode

You can enable the Gaming Mode for System Performance, True Color, Nahimic and disable Touchpad while playing the game.

1. Select the installed game icon in Home > Gaming Mode.

2. Check Gaming Mode Options.
3. Enable Gaming Mode switch.

4. Enable Gaming Mode main switch

5. Play the game.
User Scenario

Selecting User Scenario

The DRAGON CENTER has default scenarios and customized preset options.

1. Go to Home > User Scenario.

2. Select one of the options.

- Extreme Performance - Provides ultimate performance for overclocking.
- Balanced - return to system default settings.
- Silent - Reduce noise by lowering the performance where possible.
- Customize - allows you to customize the settings.

Setting User Options

Under User icon, click the gear icon to customize user options.
How to Adjust the Motherboard Voltage

1. On Home > User Scenario, click Customize.
2. Click the MB > Voltage setting.

Click here to adjust voltage value. You can also fill the value in the input box with your keyboard.

Current voltage value

Range

Default values

Apply changes

Back
How to Use Game Boost
The GAME BOOST feature allows you to overclock your computer.

1. On Home > User Scenario, click Customize.
2. Click the MB > Game Boost setting.

For Motherboard with Game Boost

- Click the On/Off button to enable/disable the Game Boost feature.
- Apply changes
- Function description
For Motherboard with Game Boost 8 Stages

DRAGON CENTER provides the software interface instead of GAME BOOST knob on the motherboard. You can click on the center button to switch GAME BOOST control between software (SW) and hardware (HW).

Click 0~11 number to select a stage from number 0 (default) to number 11 (extreme) for overclocking the processor.

Apply changes

Function description

DRAGON CENTER provides the software interface instead of GAME BOOST knob on the motherboard. You can click on the center button to switch GAME BOOST control between software (SW) and hardware (HW).
How to Adjust the GPU and GPU Memory Frequency

1. On Home > User Scenario, click Customize.

2. Click \(-/\) to adjust GPU Frequency and GPU Memory Frequency. You can also fill the value in the input box with your keyboard.

3. Click the Apply button to apply change.
How to Adjust the DRAM Timing

1. On Home > User Scenario, click Customize.
2. Click the DRAM > DRAM Timings setting.

Click here

Back

Select the DRAM Channel

Click to select an available value from the drop-down menu

Apply changes

Default values
How to Adjust the DRAM Voltage

1. On Home > User Scenario, click Customize.
2. Click the DRAM > Voltage setting 📈.

Click here

Click -/+ to adjust voltage value. You can also fill the value in the input box with your keyboard.

Back

Current voltage value

Range

Default values

Apply changes

Display Page
Adjusting the Fan Speed

Fan speed control panel provides Smart Fan and Manual Fan. You can switch the control mode by clicking the Smart Fan and Manual Fan tabs on the top of the Fan control panel.

How to enter the fan speed control panel

1. On Home > User Scenario, click Customize.
2. Click the Fan > CPU/ PUMP/ SYS fan setting.

How to use the Smart Fan control panel

The Smart Fan control panel contains 4 dots which allows you to drag and adjust the Smart Speed slopes. The fan speed will change along with the Smart Speed curve.
How to use the Manual Fan control panel

- Current fan speed
- Default setting
- Click the percentage to manually control the fan speed.
- Fan Tune - click to automatically optimize the smart fan setting.
How to Enable MSI Fast Boot

The MSI Fast Boot feature can shorten boot time.

1. On Home > User Scenario, click Customize.
2. Click the **MSI Fast Boot** to enable.

3. Click the Apply button to apply change.
4. Reboot, MSI Fast Boot will be enabled.
Monitor

Monitor feature provides a custom hardware monitor gadget to display the system status.

Select Monitor in the sub menu to enter Monitor page.

How to Use the Hardware Monitor

1. Go to Home > Monitor.
2. Enable the Hardware Monitor switch in the upper right corner, and the Hardware Monitor gadget will appear.

Click to enable the Hardware Monitor gadget.
3. Click the gear icon in the top left corner of the Hardware Monitor gadget to open the monitoring item menu.

4. Select the item you want to display in the gadget.

Select all items

Select the item you want to display in the gadget
True Color

True Color lets you adjust the color gamma, saturation, brightness and contrast of your screen for the best viewing experience.

The True Color feature supports games in windowed mode.

Select **True Color** in the sub menu to enter True Color control panel

Select the quick screen color option

**True Color Preset Options**

When you click the preset option, the screen color changes quickly and immediately. The color settings for each option are as follows

- **EyeRest** - reduces blue light of your computer screen for eye care.
- **Gaming** - enhances the contrast of the screen.
- **Movie** - enhances the dynamic contrast of the screen.
- **Customize** - allows you to adjust gamma, contrast and color balance of your computer screen. Please refer to the instructions below.
- **Default** - uses the system default setting.
How to customize screen color

The True Color control panel has a **Customize** feature that allows you to customize your own colors.

1. Click the gear icon at the bottom of the Customize icon.

2. Click and drag the sliders to adjust the Gamma, Level, Brightness and Contrast on Red, Green and Blue tabs.

3. Click the Apply button to save the settings.
LAN Manager

LAN Manager is applied to Windows 10 network traffic shaping. It keeps your internet speed during heavy uploads/downloads and reduces the ping value of online games. If your motherboard has a Wi-Fi module, it can also provide virtual access point functionality for your mobile device for traffic shaping.

To use LAN Manager:
1. Install the LAN driver.
2. Connect your computer to the Internet.
3. Go to Home > LAN Manager.

Network Control Menu

There are menus in the LAN Manager Control Panel that allow you to access the relevant Network Control function.

- **Priority** - customizes application network bandwidth priorities.
- **Usage** - displays the application network usage status.
- **Network Test** - allows you to setup bandwidth control.
- **Advanced Setting** - allows you to expand RWIN to accelerate download speed. You can also block IP address and setup virtual access point.
Setting Network Speed

1. Select the **Network Test** control panel.

2. Click **Test Network Speed**.

3. cFos Speed Test web page will be opened.

4. Click **Start RX test** to test **Upload speed**, and click **Start TX test** to test **Download speed**.

5. Fill in the speed test results in the **Upload speed** and **Download speed** input boxes.

6. Check the **Enable Bandwidth Control** checkbox.
Customizing Application Priorities

The Priority control panel displays currently using network bandwidth applications.

1. Test and set the network speed as described previously.
2. Select the **Priority** control panel.

3. Use the category bar to filter the displayed applications categories.

4. Click the drop-down menu next to the application name to select the priority of the application.

*Note: To stop some applications from using bandwidth, you can click to block the application.*
Mystic Light

Mystic Light feature allows you to control LED light effects of MSI & partner products. For some earlier products, you can go to product download page to download the applicable LED control software.

When you click the Apply button, the LED effect settings can be saved to Profile1~3, and you can switch to different settings by clicking Profile1~3.

Device synchronization

All Synchronization

Click to access Ambient Link

Mystic Light main switch

Game Sync

Third party control setting

Light effect, LED color, speed and brightness lever selectors

Apply button

DYNAMIC DASHBOARD button

LED item dropdown menu

Click to access

Third party control setting

Game Sync

Light effect, LED color, speed and brightness lever selectors

Apply button

DYNAMIC DASHBOARD button

LED item dropdown menu

Click to access

Third party control setting

Game Sync

Light effect, LED color, speed and brightness lever selectors

Apply button

DYNAMIC DASHBOARD button

LED item dropdown menu

Click to access

Third party control setting

Game Sync

Light effect, LED color, speed and brightness lever selectors

Apply button

DYNAMIC DASHBOARD button

LED item dropdown menu
• **Device synchronization** - In this section, you may synchronize LED light effect to your devices.

  ![Device Synchronization Icon]

  **Device icon** - click it to enter the device LED effect setting screen. When it is turn red, it indicates the device you’re currently setting.

  ![Device Icon]

• **All synchronization** - click the big chain icon in the upper right corner.

  ![All Synchronization Icon]

  **Click the big chain icon**

• **To synchronize devices** - click the chain icon under device icon, when the broken-chain icon changes to the chain icon, the device has synchronized the LED effect settings with the other devices.

  ![Chain and Broken-chain Icons]

  - **Chain icon** - indicates the device has been synchronized.
  - **Broken-chain icon** - indicates the device is not synchronized.

• **Individual** - You can also change settings for single device. To do that, click the chain icon and turn the color to gray as below.

  ![Individual Icon]

  **Device icon** - click it to enter the device LED effect setting screen. When it is turn red, it indicates the device you’re currently setting.

  ![Device Icon]

• **LED item dropdown menu** - Click to select the LED item on the device. The LED effects vary depending on your LED item selection.

  ![LED Item Dropdown Menu]

  - **IO Cover**
  - Mystic Light
  - JRGB1
  - JRGB2
  - JRAINBOW1
  - JCORSAIR-LED RGB STRIP
  - JCORSAIR-HD RGB FAN
  - JCORSAIR-SP RGB FAN
  - JCORSAIR-LL RGB FAN
  - SELECT ALL
• **Light effect dropdown menu**

Click to select LED light effects. Please note that for light effect, the option would be more or less depending on the devices you have, it will only list the light effects which are available for all included devices.

![Light effect dropdown menu](image)

• **LED Color selector** - In this section, you may select the color for single light effects (Stack, Breathing, Flashing etc.).

The outer arc is a custom color picker and the inner arc is the default color picker that cannot be changed. You can simply change the LED color by clicking on the color on the outer or inner arc. To store a custom color, click one of the color slots on the outer arc to store the color of your choice.

![LED Color selector](image)

- You can specify a color by editing an RGB (red, green, blue) value between 0 and 255.
- Drag the brightness slider up to increase brightness or drag down to decrease brightness.
- Use the Hue Circle to choose the color you want. The color you choose will be displayed on the center circle.

• **Effect speed and brightness level**

Drag the sliders to adjust the LED light effect switching speed and light brightness.

*Please note that these function will only be available if your device supports it.*

![Effect speed and brightness level](image)
DYNAMIC DASHBOARD Control Panel (optional)
Click DYNAMIC DASHBOARD button to open the DYNAMIC DASHBOARD control panel.

**Enabled DYNAMIC DASHBOARD**
- Select all item
- Items selection panel
- Preview
- Selecting Display Items
  1. Select **Enabled** in the upper left corner of the control panel.
  2. Select items you want to show on the DYNAMIC DASHBOARD.
  3. Click **Apply** to apply your changes.

**Disabled DYNAMIC DASHBOARD**
- Select all item
- Items selection panel
- Preview
- Selecting Display Items
  1. Select **Disabled** in the upper left corner of the control panel.
  2. Select items you want to show on the DYNAMIC DASHBOARD.
  3. Click **Apply** to apply your changes.
Uploading Custom Animation
Click the Upload icon and select a .gif animation file.

**.GIF File Restriction**
- Dimensions: 256 x 64
- DPI: 72
- Size: 128KB

Restoring MSI Default Animation
Click the Dragon icon to restore the MSI default animation.

Fan Speed/ Temperature/ Voltage State

**Available Items:**
- Fan Speed: CPU fan / Water pump fan / System fan speed
- Temperature: CPU / System / MOS / PCH / PCIe / M.2 / Sensors temperature
- Voltage: CPU / Memory voltage

**Hardware Information**

**CPU Information**

**Memory Information**

**Graphics Card Information**

GAME BOOST State
When you use the GAME BOOST Knob, DYNAMIC DASHBOARD will display the CPU frequency information.

**Stage 0**
GAME BOOST Disabled

**Stage 1~11**
5.4 ~5.7 GHz

⚠️ Important
Game Boost is only available on K CPUs and speeds may vary based on CPU model.
**Ambient Link**

With the Ambient Link feature, it will provide visual color feedback on Philips Hue and Nanoleaf depending on what is happening in your game. To use Ambient Link, you need to follow the instructions below to complete the link setup.

**Supported Motherboards**
- MEG Z390 GODLIKE
- MEG Z390 ACE
- MPG Z390 GAMING PRO CARBON AC
- MPG Z390 GAMING EDGE AC
- MEG X570 GODLIKE
- MEG X570 ACE
- PRESTIGE X570 CREATION
- MPG X570 GAMING EDGE Wi-Fi

**Network Requirements**
- The router is broadcasting a 2.4GHz network.
- The Wi-Fi network is using WPA/WPA2 security.
- The router is configured for any of the Wi-Fi modes a/b/g/n.

**Philips Hue Setup (optional)**
1. Plug in your Hue bridge and it will automatically power up.
2. Connect it to the router LAN port.
3. Wait for the two lights to come on and you are good to go. (Left is power light and center is local network)

**Nanoleaf Setup (optional)**
- The router is compatible with Bonjour (mDNS).
Ambient Link Control Panel

Game Mode and Ambient Mode can only be activated one at a time in the Ambient Link control panel.

- Game Mode tab

  - Click to synchronize/ non-synchronize the game
  - Synchronization main switch
  - Click to access the game control panel
  - Select Game Event, color and brightness
  - Preview the effect
  - Apply changes
• Ambient Mode tab

- ON/OFF background light & music
- Preview the effect
- Click to select an effect as background light
- Drag the slider to adjust light brightness
- Apply changes

• Ambient Link tab

- Click to detect devices
- Click to switch to Philips Hue and Nanoleaf
- Status indicator
- Click to synchronize
- Re-synchronize
- Remove the device
- Adjust orientation or position
Gaming Gear
This panel allows you to control MSI’s gaming gear or supported third-party devices.

Select **Gaming Gear** in the sub menu to enter Gaming Gear menu

Supported devices will be displayed here. Click to enter the control panel of the device.
Product Registration

Register your MSI product to get exclusive updates, quicker service and product support.

Select My Device in the sub menu to register your product.

Login to your MSI account on this My Device tab. If you don’t have an MSI account, please click the Join MSI Member button or use Facebook, Google Plus to login.

Click the Product Register button and fill in the product registration form.
Live Update

Live Update feature allows you to scan system and download the latest drivers, BIOS and utilities. With Live Update, you don’t need to search the drivers on websites, and don’t need to know the models of motherboard and graphics cards. Live Update will download the appropriate drivers automatically.

To use Live Update:
1. Connect your computer to the Internet.
2. Go to Support > Live Update.
System Info

The System Info provides information about your computer drivers, BIOS and utilities versions.

To open System Info:
1. Go to Support > System Info.

To export system information:
1. Go to Support > System Info.
2. Click Export System Info button in the upper right corner.
3. Browse to the location where you want to save the new text file, and then click Save.
Microsoft APP

The Microsoft App feature detects installed drivers and displays a relative Microsoft application download link.

To install Microsoft App:
2. Click the Get it from Microsoft icon to the right of the item.
3. Download and install the application from Microsoft Store.
Gaming Hotkey (Install by Live Update)

Gaming Hotkey provides instant control of the system through user defined hotkeys.

Tools > Gaming Hotkey

⚠️ Important

Gaming Hotkey doesn’t support PRO Series Motherboards.

Recording a Macro

1. Enter Macro Genie sub-menu.

2. Click Record and then perform the actions to record the macro.

3. To stop recording the macro, click Stop.
4. In the Edit panel, enter a file name for your new macro into the File Name text box. (Following section will describe how to edit macro)

5. Fill in the Description text box.

6. Click the Start Key/ Stop Key and press the key you want to assign.

7. Click Save. The Macro will be listed in the Macro Genie submenu.
Creating, Editing a Macro

1. Enter **Macro Genie** sub-menu.

2. Click **Create** to create a new macro, or click **Edit** to edit the selected macro.

3. Select Keys, Combine Keys, Mouse Click or Delay.

4. Click next to the Time box to increase/decrease the number of times to import into the macro script.

5. Click import command selection into the macro script.
6. Specific the Cycle.
   - **Counter of Loop** - Execute script the number of times specified by value.
   - **Continuous play until clicked abort key** - Execute script until you press Stop Key.
   - **Loop interval** - execute the script at specified time intervals.

7. In the Edit panel, enter a file name for your new macro into the File Name text box.

8. Fill in the Description text box.

9. Click **Save**. The Macro will be listed in the Macro Genie submenu.

---

**Enabling and Disabling the Macro**

Click the **Script** button to toggle red to enable the macro.

<table>
<thead>
<tr>
<th>Script</th>
<th>Start Key</th>
<th>Stop Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>✔️</td>
<td>F5</td>
<td>F6</td>
<td>123456</td>
</tr>
</tbody>
</table>

Click the **Script** button to toggle white to disable the macro.

<table>
<thead>
<tr>
<th>Script</th>
<th>Start Key</th>
<th>Stop Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>F5</td>
<td>F6</td>
<td>123456</td>
</tr>
</tbody>
</table>
Making Hotkeys for Windows OS

1. Enter **Windows Keys** sub-menu.

2. Click the input box in front of the action.

3. Press the key you want to assign to the action. For example, press F4 for Stop as shown below. To cancel it, click 

4. Click **Apply** to apply changes.
Making Hotkeys for Login

You can create Hotkeys to automatically fill in the login page.

1. Enter **Login Keys** sub-menu.

2. Fill in these input boxes.
   - **Login info** - the name of the Hotkey.
   - **Hotkey** - assign a Hotkey.
   - **ID** - the text for fill in the login ID.
   - **Tab** - select the number of times to press the Tab key.
   - **Password** - the text for fill in the password.

3. Click **Apply** to apply changes.

Delete the Hotkeys

Select Hotkeys you want to delete

Click to delete selected Hotkeys
Smart Tool (Install by Live Update)

Tools > Smart Tool

Smart Tool is a tool that can help you to create your Windows installation USB flash drive, and it can also create a super RAID.

Main menu

The main menu allows you to choose Smart Tool or SUPER RAID.

⚠️ Important

The Super RAID button is only available when your system equipped with at least 3 hard-disk drives (1 system disk and 2 data disks).

How to Create a Windows Installation USB Flash Drive

Before you can create your Windows installation USB flash drive, you’ll need to have your Windows Installation Disc or ISO file, and also have a minimum of an 8GB USB flash drive to create your installer. Be sure to backup files on the USB drive, this process will erase it.

1. Click Smart Tool.
2. Choose Windows Installation source file. Click Browse button to select the directory or click button to select an ISO file.
3. Choose USB storage and select your USB flash drive in the drop-down list. In case the USB flash drive is not listed, click the Refresh Drive button.
4. If you want to install Windows on the RAID drive, select the RAID driver version from the drop-down menu.
5. If you want to add NVMe drive for your NVMe SSD drive, check the Add NVMe driver checkbox.
6. Click **Start** to complete the process. When prompt **Finish!**, click **OK**.

⚠ **Important**
You can also create an installer ISO image file by selecting the **ISO destination**, and then burn it onto the **DVD**. However, this method does not support RAID drive.

**Super RAID**
This utility allows you to create a super RAID in Windows system.

⚠ **Important**
The **Super RAID** button is only available when your system equipped with at least 3 hard-disk drives (1 system disk and 2 data disks).

How to Create a Super RAID
1. Click **Super RAID**.
2. Use checkboxes to select the disks you want included in your RAID.
3. Choose **Speed Up** or **Backup** for RAID type.
   - Speed Up = RAID0
   - Backup = RAID1
4. Click **Start**.
5. When prompt **Finish!**, click **OK**.

⚠ **Important**
**SUPER RAID** can’t include the system disk.
How to Uninstall Intel® Optane™ Memory

When you installed the operating system in AHCI mode, the system will be changed to RAID/Optane mode after enabling Intel® Optane™ Memory. If you want to uninstall Intel Optane Memory and switch BIOS setting from RAID/Optane mode back to AHCI mode, that may cause operating system damage. MSI has developed a tool assistance you to uninstall Intel® Optane™ Memory and switch back to AHCI mode while keep the system bootable.

⚠️ **Important**
The Optane button is only available when Intel Optane Memory Enable or Intel Rapid Storage Technology Enable.

1. Click the Optane button.
2. When prompt Restart your computer to finish uninstalling Optane function? click OK.
3. Reboot System.
Voice Boost (Install by Live Update)

Voice Boost is an audio mixer that manages the VoIP and apps audio volume. The gamer needs to set the level of priority of his voice, then Voice Boost will automatically manage and make sure the voice is clearer by decreasing dynamically the volume of the other apps. And when no more voice is detected, all volumes return to normal.

Tools > Voice Boost

⚠️ Important
- The Voice Boost function is only available with Nahimic 2.5/3 and voice communication tools (TeamSpeak, Raidcall, Skype, SkypeHost and Discord).
- Voice Boost doesn’t support PRO Series Motherboards.

Enabling Voice Boost

1. Install Nahimic and a voice communication tool.
2. Turn on the Voice Boost with the On/Off switch at the top of the screen.
3. Selects your voice communication tool.
4. Adjust the volume ratio in voice communication tool.
Super Charger (Install by Live Update)

Tools > Super Charger

Super Charger provides i-Pad, i-Phone and iPod charging function.

The iPad with very special charging requirements as it requires 1.6A power supply rather than the 0.5A current available with conventional USB interfaces. That is ordinary computer cannot charge your iPad even at power on status. The MSI Super Charger is a Windows resident program capable of revising power supply mode of your USB port. Once an iPad is connected to your USB port the Super Charger sends a signal to initiate its charging circuit.

Enabling Super Charger

Super Charger function will be enabled automatically after installing Super Charger.

If your motherboard has a Super Charger Port (please refer to the motherboard user manual), the following dialog will appear. Click the On checkbox.

When system goes into suspend, hibernate state or even shutdown, Super Charger Port will be still able to provide charging function.

When a warning prompt window appears, click Yes to continue.

⚠ Important

When Super Charger is enabled, the Super Charger Port will be changed to Charging mode, therefore, the data syncing will be disabled.
Notices

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Revision History
Version 2.0, 2018/09, First release
Version 2.1, 2018/09, Add Gaming Hotkey, Voice Boost
Version 2.2, 2019/01, Add Mystic Light, Smart Tool, Super Charger, DPC Latency Tuner
Version 2.3, 2019/02, Change to white background
Version 2.4, 2019/07, UWP version
Version 2.5, 2019/10, Add Gaming Hotkey, Voice Boost, Smart Tool, Super Charger