

Unique Features (AMD X670/B650 Series)

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Actual software supported may vary by motherboard model and OS verison. The software setup menus are for reference only.

GIGABYTE Control Center

GIGABYTE Control Center (GCC) gives you easy access to a wealth of GIGABYTE apps that help you get the most from your GIGABYTE motherboard (Note). Using a simple, unified user interface, GCC allows you to easily launch all GIGABYTE apps installed on your system, check related updates online, and download the apps, drivers, and BIOS.

Drivers Installation

After you install the operating system, a dialog box will appear on the bottom-right corner of the desktop asking if you want to download and install the drivers and GIGABYTE applications via GIGABYTE Control Center (GCC). Click **Install** to proceed with the installation. (In BIOS Setup, make sure **Settings\Gigabyte Utilities Downloader Configuration\Gigabyte Utilities Downloader** is set to **Enabled**.)



When the End User License Agreement dialog box appears, press <Accept> to install GIGABYTE Control Center (GCC). On the GIGABYTE CONTROL CENTER screen, select the drivers and applications you want to install and click Install.

Available Updat	es of updates, click install to begin.							
GRUMBYTE Co	ibul Center Softw	www. GCC compon	22.06.01.01	22.06.12.01	Deal.	27MB	False	
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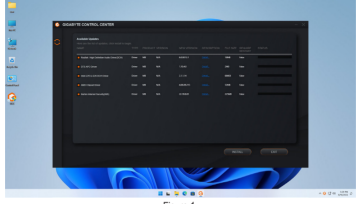


Before the installation, make sure the system is connected to the Internet.

(Note) Available applications in GIGABYTE Control Center may differ by motherboard model. Supported functions of each application may also vary depending on motherboard specifications.

Running the GIGABYTE Control Center

In Desktop mode, click the GCC icon \bigcirc in the notification area to launch the GIGABYTE Control Center utility (Figure 1). On the main menu, you can select an app to run or click the Update center icon \bigcirc to update an app online.





If the GIGABYTE Control Center is closed, you can restart it by clicking the GIGABYTE Control Center icon in All apps in the Start menu (Figure 2).

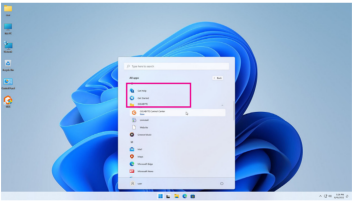


Figure 2

1-1 RGB FUSION

This application allows you to enable or specify the lighting mode of the onboard LEDs while in the Windows environment. (Note 1)

The RGB FUSION Interface

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Using RGB FUSION

Options for controlling the LEDs on the motherboard, RGB LED and addressable LED strip. Click the motherboard icon for further settings. (Note 2)

Select your desired area and select the LED color/ lighting behaviour on the right section of the screen.

STATIC	All LEDs emit a single color.
PULSE	All LEDs simultaneously fade in and fade out.
FLASH	All LEDs simultaneously flash on and off.
DFLASH	All LEDs flash in an interlaced pattern.
CYCLE	All LEDs simultaneously cycle through a full spectrum of colors.
WAVE 1~2	A full color spectrum cascades throughout the armor LED.
OFF	Disable the selected region LEDs.

PAddressable LED strip control options (options will work only when an addressable LED strip is connected)

WAVE	A full color spectrum cascades throughout the LED.				
Digital A~G Mode	Provides multiple digital lighting mode throughout the armor LED and				
Digital A*G Wode	addressable LED strip.				

- (Note 1) RGB Fusion will automatically search for the devices that have LED lighting feature and display them on the list.
- (Note 2) Regions/Modes/Colors available may vary by motherboard.

1-2 FAN CONTROL

This application allows you to monitor and adjust the fan speed in the operating system.

The FAN CONTROL Interface



Using FAN CONTROL

- The application allows you to specify a Smart Fan mode.
- The Customize mode allows you to adjust the smart fan speed. The fans will run at different speeds according to system temperatures. The RESET button can revert the fan settings back to the last saved values.
 Noise Detection provides detection of the noise level (measured in decibels) inside the chassis.



The speed control function requires the use of a fan with fan speed control design.

To use the noise detection function, you must have a motherboard with a noise detection header.

1-3 PERFORMANCE

This application is a simple and easy-to-use interface that allows users to fine-tune their system settings or do overclock/overvoltage in Windows environment.

The PERFORMANCE Interface

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	RGB FUSION	😽 FAN CON	trol 🤇	PERFORMANCE	
• ⊗ ()			ROALLI Profe C Pegastor, CPU Rais Heal BCLK Physer & Molage CPU Worke Mode CPU Worke Mode	<i>q y q q</i> 100 <i>y</i> 12 <i>y y</i>	AMD Nysen 9 7900X 12 Care Processor 30% 49MHz LICRID 8087 4795 2 MHz 0 408V
Ø			CPU VCore DVID Offset MENORY Memory Frequency XNIP Setup Prefix		

Using PERFORMANCE

@ OC

Click on the icon for instant one-click overclocking.

Customize

Frequency	Provides you with different levels of CPU frequency to choose to achieve desired
Trequency	system performance.
Power & Voltage	Allows you to adjust voltages.
MEMORY	Allows you to set the memory clock.
STATUS	Displays basic information on your CPU and memory, CPU core clock, and
51A105	CPU core voltage.

After making changes, be sure to restart your system for these changes to take effect. You can save the current settings to a profile. You can create up to 2 profiles.



Available functions in PERFORMANCE may vary by motherboard model and CPU. Grayed-out area(s) indicates that the item is not configurable or the function is not supported.



Incorrectly doing overclock/overvoltage may result in damage to the hardware components such as CPU, chipset, and memory and reduce the useful life of these components. Before you do the overclock/overvoltage, make sure that you fully know each function of PERFORMANCE, or system instability or other unexpected results may occur.

1-4 Smart Backup

Smart Backup allows you to back up a partition as an image file every hour. You can use these images to restore your system or files when needed.

CADRUS	8
() Smart Backup	
Settings	
	Settings
Backup	
News	Backup Now
Recovery	
	He Recovery
	System Recovery
Pause smart backup process	

The Smart Backup main menu:

Description
Allows you to select the source and destination partition
Allows you to create a rescue drive
Allows you to perform the backup immediately
Allows you to recover your files from the backup image
Allows you to recover your system from the backup
image

Smart Backup only supports NTFS file system.

- You need to select the destination partition in **Settings** the first time you use Smart Backup.
- The Backup Now button will be available only after 10 minutes you have logged in Windows.
- Select the Always run on next reboot checkbox to automatically enable Smart Backup after system reboot.



Creating a backup:

Click the **Settings** button on the main menu. In the **Settings** dialog box, select the source partition and destination partition and click **OK**. The initial backup will start after 10 minutes and regular backup will be performed hourly. Note: By default, all partitions on the system drive are selected as the backup source. The backup destination cannot be on the same partition as the backup source.

Saving the backup to a network location:

If you want to save the backup to a network location, select **Browse network location**. Make sure your computer and the computer where you want to save the backup are in the same domain. Choose the network location where you want to store the backup and enter the user name and password. Follow the on-screen instructions to complete.

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	This i	IC > Documents >	v O Search Documents			P
		New				
Chick access		Name	Date modified	594	Sax	1
Cesktap	:	My Beckup Snegit Cetalog Itomo	5/10/2017 404 PM 5/10/2017 204 PM 5/10/2017 3/1 PM	File felder File felder File felder		
	*	and and				
Videos X99 App Center						

Recovering a file:

Click the **File Recovery** button on the main menu. Use the time slider on the top of the popped out window to select a previous backup time. The right pane will display the backed-up partitions in the backup destination (in the **My Backup** folder). Browse to the file you want and copy it.

CADRUS	8
(J Smart Backup	
Backup Location Select the partition where the backup is located.	
(E-) [] [Size: 46568]	
Backup Timeline	
12/25/2017 11:19:05	
12/25/2017 11:19:05	12/25/2017 11:19:05
Partition to restore Select the partition where you want to restore th backed-up partitions will be selected.	re badsup to. By default, all of the
C:\[Empty]	
All of the user data and programs will be erased backup. Make sure to back up your data before	and replaced with those on the selected the restoration if needed.
Riestore	Cancel

Recovering your system with Smart Backup:

Steps:

- 1. Click the System Recovery button on the main menu.
- 2. Select the location where your backup is saved.
- 3. Use the time slider to select a time point.
- 4. Select a partition backup created on the selected time point and click **Restore**.
- Confirm whether to restart your system to proceed with the restore immediately or later. Once you respond "Yes" the system will restart to the Windows recovery environment. Follow the onscreen instructions to restore your system.



All of your files and programs will be deleted and replaced with those on the selected backup. If needed, be sure to make a copy of your data before the restore.

BIOS Update Utilities

GIGABYTE motherboards provide two unique BIOS update tools, Q-Flash[™] and Q-Flash Plus. Either one allows you to update the BIOS without the need to enter MS-DOS mode. Additionally, the Q-Flash Plus feature can provide multiple protection multiple protection for the safety and stability of your computer.

What is Q-Flash Plus?

Q-Flash Plus allows you to update the BIOS when your system is off (S5 shutdown state). Save the latest BIOS on a USB thumb drive and plug it into the dedicated port, and then you can now flash the BIOS automatically by simply pressing the Q-Flash Plus button.

What is Q-Flash[™]?

With Q-Flash you can update the system BIOS without having to enter operating systems like MS-DOS or Window first. Embedded in the BIOS, the Q-Flash tool frees you from the hassles of going through complicated BIOS flashing process.

2-1 Updating the BIOS with the Q-Flash Utility

A. Before You Begin

- 1. From GIGABYTE's website, download the latest compressed BIOS update file that matches your motherboard model.
- 2. Extract the file and save the new BIOS file (e.g. X670EAORUSMASTER.F1) to your USB flash drive, or hard drive. (Note: The USB flash drive or hard drive must use FAT32/16 file system.)
- 3. Restart the system. During the POST, press the <End> key to enter Q-Flash. Note: You can access Q-Flash by either pressing the <End> key during the POST or click the Q-Flash icon (or press the <F8> key) in BIOS Setup. However, if the BIOS update file is saved to a hard drive in RAID/AHCI mode or a hard drive attached to an independent SATA controller, use the <End> key during the POST to access Q-Flash.



Because BIOS flashing is potentially risky, please do it with caution. Inadequate BIOS flashing may result in system malfunction.

Favorites (F11)	Tweaker		System Info.			
05						
Model Name			E AORUS MASTER			
BIOS Version				CPU		
BIOS Date		08/04/2022 848PI 002			Frequency	
BIOSID		SAR	PL002		4620.93MHz	100.45MH
System Language		Engl	izh.			
System cangooge					Temperature	Voltage
Processor Type	AMD Eng Sample: 100-000000514-20_Y			60.0 °C	1.077 V	
Processor CPUID		0046				
Processor Speed			45MHz		Memory	
Processor Clock	4620.93MHz 8192MB					
Installed Memory		8192	MB		4821.84MHz	8192MB
LAN MAC Address		D856	ED38FBC21			
System Date		f 08	/ 15 / 2022 1 Mon		Voltage	
System Time		[15	: 00:41]			
					1.826 V	4.995 V
Access Level		Adm	inistrator			
Plug in Devices Info					12.006 V	
SPD Info						
Q-Flash						
Enter Q-Flash Utility to update I	8105					

Click Q-Flash (F8) or select the Q-Flash item on the System Info menu to access Q-Flash.

B. Updating the BIOS

In the main menu of Q-Flash, use the keyboard or mouse to select an item to execute. When updating the BIOS, choose the location where the BIOS file is saved. The following procedure assumes that you save the BIOS file to a USB flash drive.

Step 1:

1. Insert the USB flash drive containing the BIOS file into the computer. In the main screen of Q-Flash, select Update BIOS.

Q-Flash Q-Flash			11.11	08/15/2022 Monday 15:01
Current Flash Model Name Xofte AONUS MASTER BIOS Dersion ; FS BIOS Date: 08(04/2022 Flash Type/Site MXC 25(U) Series 32/MB	Task	File	Run	Done
	Save BIOS			
Cesc Back				1001-100 M



- The Save BIOS option allows you to save the current BIOS file.
- Q-Flash only supports USB flash drive or hard drives using FAT32/16 file system.
- If the BIOS update file is saved to a hard drive in RAID/AHCI mode or a hard drive attached to an independent SATA controller, use the <End> key during the POST to access Q-Flash.
- 2. Select the BIOS update file.



Make sure the BIOS update file matches your motherboard model.

Step 2:

The screen will show that the BIOS file is being read from your USB flash drive and then display the current update process.



• To ensure the integrity of the BIOS update, the system will shut down and restart automatically. Then it will begin to flash the BIOS with Q-Flash.

- Do not turn off or restart the system when the system is reading/updating the BIOS.
- Do not remove the USB flash drive or hard drive when the system is updating the BIOS.

Step 3:

The system will restart after the update process is complete.

Step 4:

During the POST, press <Delete> to enter BIOS Setup. Select Load Optimized Defaults on the Save & Exit screen and press <Enter> to load BIOS defaults. System will re-detect all peripheral devices after a BIOS update, so we recommend that you reload BIOS defaults.

		1 al de	ADV	NCED MODI		08/1	5/2022 15:08
RUS	Favorites (F11)				Save & Exit	Mor	iday 13.00
Boot Ove	out Saving imized Defaults rride					CPU Frequency 4622.03MHz Temperature 55.0 °C	BCLK 100.47MHz Voltage 1.077 V
			•	oad Optimized Defaults		Memory Frequency 4822.99MHz	Size 8192MB
				es No		Voltage PM VCC18 1.837 V +12V 12.024 V	+SV 4.995 V
	ically load optimal BIA	S settings. Note: this	is recommended aft	er BIOS			

Select Yes to load BIOS defaults

Step 5:

Select **Save & Exit Setup** and press <Enter>. And then select **Yes** to save settings to CMOS and exit BIOS Setup. The procedure is complete after the system restarts.

2-2 Using Q-Flash Plus

A. Before You Begin:

- 1. From GIGABYTE's website, download the latest compressed BIOS update file that matches your motherboard model.
- 2. Uncompress the downloaded BIOS file, save it to your USB flash drive, and rename it to **GIGABYTE.bin**. Note: The USB flash drive must use FAT32/16/12 file system.
- 3. Connect the power cables to the 12V power connector (connect either one if there are two) and main power connector.
- 4. Please turn on the power supply before connecting the USB flash drive to the Q-Flash Plus port on the back panel.

B. Using Q-Flash Plus

Press the Q-Flash Plus button and the system will automatically search for and match the BIOS file in the USB flash drive on the Q-Flash Plus port. The QFLED or the Q-Flash Plus button will flash during the BIOS matching and flashing process. Wait for 6-8 minutes and the LEDs will stop flashing when the BIOS flashing is complete.



- If you choose to update the BIOS manually, first make sure that your system is off (S5 shutdown state).
- If your motherboard has a BIOS switch and a SB switch, reset them to their default settings. (Default setting for the BIOS switch: Boot from the main BIOS; default setting for the SB switch: Dual BIOS)
- On motherboards with DualBIOS[™], the DualBIOS[™] feature will continue to update the backup BIOS after the main BIOS has been flashed and the system restarts. After completion, the system will reboot again and boot from the main BIOS.