

GENIWIRELESS PC GAMING Controller











Get more out of your game.

Grit. Hustle. Passion. You've put in the hours, so have we. Play more. Play better. Change your game.

Welcome to TeamSCUF.

Where to look.

Meet GENI	3
Charging	3
Connectivity	3
Remappable Paddles	4
Remappable Side Action Buttons (SAX)	
Triggers	5
G Keys	
Customization	
Interchangeable Thumbsticks	6
Support	6
Limited Warranty	6

Meet GENI.

Built to perform and give you the advantage no matter what you play. Get more out of your game with more control and sharper reactions.



- 1 View Button
- 2 Menu Button
- (3) iCUE Button
- (4) Mechanical Action Buttons
- 5 Interchangeable Thumbsticks
- 6 Interchangeable Anti-Friction Rings
- (7) Removable Mechanical D-Pad
- (8) G Keys
- 9 RGB Lighting Strip
- (10) 3.5mm Jack Port
- (1) Removable Faceplate
- 12 Remappable Side Action Buttons (SAX)

- 13 Bumpers (LB & RB
- (14) USB-C Port
- 15 Triggers (LT & RT)
- 16 Instant Trigger Switch (GENI Pro only)
- 17 Reset Button
- 18 Profile Button
- (19) Wired/Wireless Switch (GENI Pro only)
- (20) Battery Indicator (GENI Pro only)
- (21) Mute Indicator (GENI Pro only)
- (22) Slipstream Dongle (GENI Pro only)
- (23) Remappable Paddles
- (24) High-Performance Grip (GENI Pro only)
- 25) USB-C to USB Type A adapter (GENI Wired)

CHARGING.

Power up.

To charge GENI, use the included USB-C cable and connect it to your computer while it is on or in rest mode. When charging is complete, the light bar will stop blinking green.

CONNECTIVITY.

Fire it up.

For Wired Play with GENI:

Use the included USB-C cable and connect your controller to your computer. Press the home button to power on the controller.

For Wireless Play with GENI Pro:

Insert the included wireless USB dongle into your computer. Flip the switch on the back of GENI Pro to wireless mode. Press the home button to power on the controller.

For Wired Play with GENI Pro:

Flip the switch on the back of GENI Pro to wired mode. Insert the included USB-C cable into both GENI and your computer. Press the home button to power on the controller.

The competitive edge.

REMAPPABLE PADDLES: Remappable paddles allow you to keep your thumbs on the sticks and engage fingers that are usually passive. It may take some time to get used to, but it will shorten your response times and provide you with game-changing milliseconds. GENI's inner paddles are removable if you only need two paddles. The paddles are easily removable if you don't want to use all 4.

Your controller comes with three pre-set paddle profile configurations to get you started. Simply press the Profile Button on the front of the controller to select the one you want.







Ready to create your own configuration?

- First press the Profile Button until you see the color profile you want to change.
- Next, press the Profile Button again, but continue to hold it until the light starts to blink.
- Now you can remap any paddle by simultaneously pressing the paddle and the button you would like to remap it to. After a successful pair, the RGB Lighting Strip will turn white and the controller will vibrate. If a user remaps a paddle or SAX button to a function that is already currently mapped to that paddle or SAX, the RGB Lighting Strip will not change to white and the controller will not vibrate.

■ To save your remapped configuration, simply press the Profile Button. The Profile Indicator light will stop blinking.

Please note:

- The inside paddles can be removed by gently lifting from the inside, lifting toward the controller handle.
- The SAX buttons and Paddles can be mapped to your choice of RB/ LB, RT/LT, R3/L3, the entire D-Pad, Menu, View or any of the four Action Buttons, Mapping any button to the iCUE button will blank that button out.

For all our game specific recommended layouts, please visit; scufgaming.com/gaming

Extra moves.

REMAPPABLE SIDE-ACTION BUTTONS (SAX): GENI features two sideaction buttons, one on each side of the controller. The buttons are easily removable & can be swapped for the included blank plates if you don't want to use SAX. We think you'll love the extra buttons, though.

Pull and fire.

TRIGGERS: Your GENI comes with standard triggers. Your GENI Pro. on the other hand, comes with a two-way trigger stop, giving you your choice of standard, partial trigger stops, or digital triggers. Use instant triggers that activate like a mouse click for the fastest of shots. Prefer a longer pull for those days at the track? No problem, flip the switch the other way for the full range of motion in your triggers.





Total control.

G KEYS: Compatible with any iCUE supported device or function, the G Keys on GENI give you a new level of control. Fully synchronize your RGB lighting, or dive into even more advanced setups. You're in total control.

The default G Key functions are below.

- G1 Mute Mic
- G2 Volume Down
- G3 Volume Up
- G4 Mute Audio Output
- G5 Eco Mode (turns off RGB Lighting Strip to save power)

Make it yours.

ONBOARD CUSTOMIZATION: Want to swap your thumbsticks? Change your D-Pad? Change up your faceplate? Simply remove your faceplate by gently pulling it from the top, near the USB-C port and pull away. Make your changes. Reverse the motion to replace. Game on.

Keep your look fresh with a new Faceplate, Thumbsticks and Anti-Friction Rings – there are endless combinations available at scufgaming.com.





Ultimate precision.

INTERCHANGEABLE THUMBSTICKS:

First things first, what are you playing?

For first person shooters, we recommend using your tall thumbstick on the right for precision and accuracy through the scope. Short concaved on the left to dig in for quick, responsive moves. For sports games, stick with your concave sticks, they'll give you the right balance.

Want to do your own thing? We get it. Remove your faceplate trim and simply pull the thumbsticks away from the shaft. Slide the new one on just as easily. To remove your Anti-Friction Rings, simply push them out from behind the faceplate trim and reverse the motion to reinstall.



The details.

iCUE: Take your GENI customization even further with Corsair's iCUE software on Windows. The iCUE software enables dynamic RGB lighting control, controller remapping, and the ability to tune your thumbsticks and triggers.

In addition, iCUE allows macro programing, sync lighting effects with other Corsair devices, and exclusive iCUE integrations with select games that sync your controller's lighting with scenes in the game, providing a more immersive experience.

Support and Limited Warranty.

This product is covered by a 6-month (180 days) Limited Warranty. The date your warranty commences depends on your location and place of purchase. For SCUF Gaming Limited Warranty information, please visit scufgaming.com/warranty.

For technical assistance, questions about your product or warranty, please visit scufgaming.com/support.

Contact: scufgaming.com/contact