

Programming with the SmartSet App

Customize keyboard layouts and settings with the convenient SmartSet Programming App.

To Launch the App: 1) open the v-Drive (⊙ + F8), 2) locate the "FS EDGE" removable drive in Windows File Explorer, then 3) double-click the SmartSet App icon (10-15 seconds to load).



Quick Start Guide

KinesisGaming.com



Layouts: The active layout will load automatically, but any of the other 8 layouts can be loaded manually using the Load button. The keyboard image shows the action assigned to each key position for a given layout. To customize the layout, click any key position to designate the active key (white outline). Use the Layer toggle-switch to navigate between the top layer and the Fn layer.

Remapping: Designate an active key, then use the Edge to input the new key action, or select a Special Action from the menu at right. Remapped keys are displayed in blue font.

Macros: Designate an active key, then click the macro text box and type your macro (edit with the Backspace and Clear buttons). Up to 3 macros can be assigned to each trigger key by selecting one of the 3 radio buttons and then choosing one of the 6 modifier keys as a "co-trigger". Use the sliders to set a custom playback speed (use "G" for the global speed) or to program the macro to playback a fixed number of times (use "R" to repeat when held). Macro trigger keys are displayed with a blue outline in the diagram. A maximum of 24 macros can be assigned to each layout.

Settings and Lighting: Use the App to adjust basic keyboard settings and set the custom lighting mode (Note: Settings and Lighting are not layout-specific).

Implementing Changes: The App does not dynamically update the keyboard or reflect onboard changes since launch. To implement your changes, first click Save or Save As. Then use the Refresh onboard shortcut (⊙ + Layout), or close the App and then close the v-Drive (⊙ + F8).



KB950



20" ADJUSTABLE
SPLIT



CHERRY MECHANICAL
SWITCHES



SMARTSET™
PROGRAMMING ENGINE



BLUE LED
BACKLIGHTING

FREESTYLE EDGE™

THE ULTIMATE SPLIT GAMING KEYBOARD

Copyright © 2017. Kinesis Corporation. All rights reserved. Version 6/27/2017.

Getting Started

Plug the Freestyle Edge into a full-size USB port on your computer. The Edge is 100% plug-and-play with all major operating systems and does not require the installation of any software or special drivers. The SmartSet Programming Engine gives you three different ways to customize keyboard settings and layouts: Onboard Programming (pg. 3), the SmartSet App (pg. 4), and for power users, Direct Programming (see User Manual).

Features

- Premium Cherry® mechanical switches
- Blue LED backlighting with 12 modes
- 9 dual-layer, fully-programmable layouts
- 4MB of onboard memory (v-Drive™)
- Game Bank with 8 programmable keys
- Heavy-duty braided cables
- NKRO Mode & Game Mode
- Multimedia actions (Fn layer)
- 1ms response time
- 100% anti-ghosting

Package Contents

- Freestyle Edge mechanical keyboard & detachable palm supports
- SmartSet Programming App for Windows (pre-installed on the v-Drive)

System Requirements

- Windows® 7-10, Mac OS® v10.6+, Chrome OS®, or Linux® & a full-size USB port

Warranty & Support

- 2 year limited warranty from Kinesis Gaming
- Visit www.KinesisGaming.com/Support for Troubleshooting Tips, FAQs, Downloads, Videos, Warranty, Returns, and the full User Manual
- To speak with a technical support representative please call (425) 402-8100 during regular business hours (Pacific time) or email tech@kinesis.com

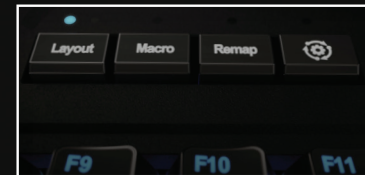
Choose Your Configuration

The adjustable linking cable gives you unparalleled freedom to customize the Edge to suit your style of play. For increased separation up to 20", remove the cover on the back of the left module and extend the cable. Be sure to rotate the keyboard to remove any kinks. There is no wrong way to set up the Edge, just choose a configuration that works for you.



Onboard Programming

To activate an onboard programming shortcut, hold the SmartSet Key in the Programming Cluster and then tap one or more secondary keys as shown below. LEDs will flash to indicate successful programming. To exit any programming mode, simply tap the SmartSet key again. Additional shortcuts are described in the User Manual.



Programming Cluster

Function	Onboard Shortcut	Notes
Backlighting On / Off		Toggles the blue LED backlighting between Off and the Custom setting. Default Custom = Brightness 5.
Adjust Custom Backlighting		Enter Backlight Mode (LEDs flash), then select the Custom mode: "1-9" for brightness, "0" for Off, "P" for Pitch Black, or "B" for Breathe. Tap SmartSet to exit.
Remap Key Action		Enter Remap Mode, first select the "Source" key action (LED rapid), then select the physical "Destination" key (LED slow).
Record Macro On-The-Fly		Enter Macro Record Mode, first select the "trigger" key or key combination (LED rapid), then type your macro content (LED slow). Tap Macro again to exit.
Switch Layouts	+1-9	Tap the Layout key to cycle between the 3 primary layouts. Hold the SmartSet Key and tap "1-9" to jump directly to any a layout.
Run a Status Report		Use the Status Report to quickly print-to-screen a list of the keyboard's current settings. <i>Important Note: Make sure to have a text editing program open first.</i>
Open/Close the v-Drive		Open and close the v-Drive to access the SmartSet App or to perform Direct Programming by editing the layout and configuration .txt files.
Adjust Global Macro Speed	+1-9	Enter Macro Speed Mode (LEDs flash), then select a Global playback speed from "1-9", or select "0" to temporarily disable macro playback.
Enable/Disable NKRO Mode		NKRO Mode enables the Edge to register every simultaneous keypress. NKRO remains active until Edge is unplugged or the v-Drive is opened.
Enable/Disable Game Mode		Temporarily disables all Windows key commands so you don't accidentally exit your game. The Game Mode LED indicator ("G") will illuminate.
Perform a Soft Reset		Permanently erases all custom remaps and macros in both layers of the active layout.
Perform a Hard Reset		Use this shortcut while plugging the Edge into your computer to reset all 9 layouts and restore the default keyboard settings.
Refresh Settings		Implements any changes made to layouts and settings after using the SmartSet App or Direct Programming.