

The **cmd_key** from High Output is a 125 key keyboard that is programmed and ready to take with you on your next ETC EOS Family programming gig. With a near identical layout to current EOS Family Consoles from ETC, the **cmd_key** allows users to easily switch from full-sized desks to portable or secondary ones, without having to re-learn the mapping of the keys. With "silent" Cherry MX Black keys that are mounted on a steel frame in a small form factor, the **cmd_key** give users a tool for when they do not have the space or the need for a full-sized console but still want to maintain the professionalism and productivity of having an EOS desk. The keyboard utilizes a splash of color to allow users to quickly determine which section they are looking for when muscle memory fails. In addition to a near complete EOS layout, the **cmd_key** has six predefined macro keys, as well as five snapshot keys and five categorical filters. With a built in two port USB hub, you can safely store and use your ETCnomad dongle as well as connect a mouse or other peripherals.

Features

- 125 pre-mapped keys for ETC EOS control consoles
- Familiar keyboard layout to the current ETC EOS keyboard
- Industrial grade Cherry MX Black key switches result in a fluid and silent programming experience
- Sturdy construction built around a steel key frame for reliability and durability
- Color-coded zones for easy navigation
- Dedicated macro and snapshot keys for quick access
- Built-In 2 Port USB Hub for Mouse and ETCnomad dongle(not included)
- Pad-printed Key legends on keycap covers for easy reading in low light
- Updatable cmd_key can be updated as ETCnomad and EOS evolve over time.
- 2 year Limited Warranty

What's in the box

cmd_key Keyboard USB Cable

Physical

Keyboard Dimensions: 13" x 9" x 2"

Keyboard Weight: 3 lbs Keyboard Voltage: 5v USB

Shipping Dimensions: 17.25" x 9.25" x 2.25"

Shipping Weight: 4 lbs

Requirements

Any MAC or PC running ETCnomad software version 2.3 to 2.8.x. Same goes for any ETC EOS family console, version 2.3 to 2.8.x.

Important Note

cmd_key uses the <u>"z"</u> key for EOS Shift. In your ETCnomad Shell Settings, you will need to un-check the box for "Use Shift for EOS Shift" for proper operation.

High Output, Inc. 83 Bell St, Portland, ME 04103 207.854.4737 cmd-key@highoutput.com www.cmd-key.com