

## TK 10 Target Key Button Accessory

Dealer Rollout Guide

Launch: May 20, 2025







#### **Dealer Portal**

In the dealer portal, you will find:

- This rollout guide
- Datasheet
- Images
- 3D printable accessory assets



If you would like to embed the teaser video in your website, you can use the following HTML: Regular Embed:

<iframe

src="https://player.vimeo.com/video/1084735768?h=891b50953d&badge=0&autopause=0& player\_id=0&app\_id=58479" width="960" height="540" frameborder="0" allow="autoplay; fullscreen; picture-in-picture; clipboard-write; encrypted-media" title="Eos TK10"></iframe>

#### Infinite Loop Embed:

<iframe src="https://player.vimeo.com/video/1084735768?background=1"
width="960" height="540" frameborder="0" allow="autoplay; fullscreen" allowfullscreen></iframe>





#### **Product Overview**



#### Why are we making this product?

The TK 10 Button Accessory allows us to bring premium Apex-level hardware to all Eos Family users. By providing natively supported Target Keys in portable and rackmount form factors, end users can supplement new and existing installations with high-quality hardware which makes programming, navigation, and playback a delight.

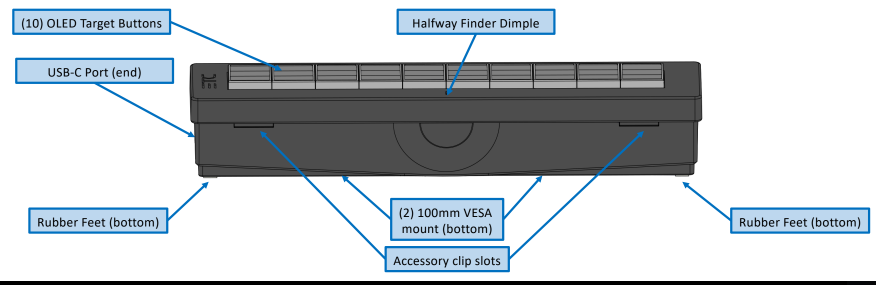






#### TK 10 Portable: Physical Overview

- The TK 10 connects via USB 2.0 or higher, and receives all power and data over the single cable connection no power supplies or connection necessary.
- · There are rubberized feet, as well as VESA and accessory clip slots for mounting





#### TK 10 Rackmount: Physical Overview

- The TK 10 connects via USB 2.0 or higher, and receives all power and data over the single cable connection no power supplies or connection necessary.
- The USB connector and a cable management clip are on the rear, which is fully enclosed.







#### TK 10: Connection & Configuration

- The TK 10 will work on any device that can install and run Eos Family Software, v3.2.11 or higher.
- Once connected, the TK 10 is configured just like Apex internal Target Keys, by holding down the [Displays] key, and hitting the {Edit} softkey on the device.
- There is an additional {Orientation} Softkey, so the TK 10 can be positioned in any orientation.
- Configuration settings are stored in the show file, in a Snapshot, exactly like Apex internal Target Keys.
- All host devices support up to (3) external TK 10 devices.





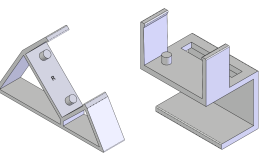


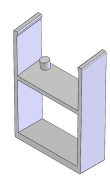


### Clip-On Accessories & Mounting

- We'll provide 3D printer friendly files for various clip-on accessories, which will let the TK 10 be set alongside consoles, hung from monitors, etc.
- The TK 10 has two 100mm VESA mounting points on the back of the unit, for secure connection to arms, mounts, etc. VESA mounting is also a great option for accessibility considerations.











#### TK 10 Portable ships with:

- TK 10 Portable Button Accessory
- 6'-0" USB C cable, with USB C to A adapter

# E SOUR DIA

#### TK 10 Rackmount ships with:

- TK 10 RM 1U Rackmount Button Accessory
- 6'-0" USB C cable, with USB C to A adapter
- Rack mounting hardware



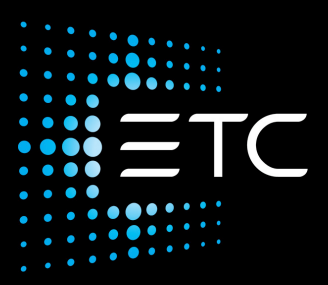


#### **Devices Supporting TK 10 Connectivity**

Each device can support up to (3) external TK 10 accessories. Devices must be running Eos v3.2.11 software or higher. Supported devices include:

- ETCnomad on PC & Mac
- Windows 7 Ion Classic & Element Classic
- Windows 7 RPU & RVI
- Element 2
- All Puck variants (Gen 1-6)
- RVI3, Remote Interface
- Ion Xe, Ion Xe 20, Ion Xe RPU
- Gio @5, Gio, Eos Ti, RPU3
- Apex 5, Apex 10, Apex 20, Apex Processor





visual environment technologies | etcconnect.com