

# FAQ

## Frequently asked questions

- [How Many Features Can I Control w/ the Trio?](#)
- [How Many Trio's Can I Plug Into the Unity6?](#)
- [Does the Trio Require a Power Connection?](#)
- [Does the Trio Work with Any Other Pedal?](#)

# How Many Features Can I Control w/ the Trio?

The Trio can have two features assigned to each switch, one feature assigned to its Press action and another to its Long Press action. Giving you access to a total of 6 different features per Trio. A total of 4 Trio's can be connected to the Unity6 giving you 12 switches with a total 24 different features available at one time.

These features can be accessed globally across all Unity6 banks, or you can assign Global Overrides to individual switches inside each Unity6 bank. Global Override commands can be programmed to do different things on a per bank basis giving you the ultimate control over your Unity6!

# How Many Trio's Can I Plug Into the Unity6?

You can plug the Trio into either UniPort 1 and/or UniPort 2 and also daisy chain two Trio's together per UniPort. This will give you 4 Trio's all together with a total of 12 extra footswitches that can be added to the Unity6.

# Does the Trio Require a Power Connection?

No, you only need a standard ¼" TRS patch cable to connect and communicate with the Unity6.

# Does the Trio Work with Any Other Pedal?

No. The Trio has been specifically designed to work with the Unity6.