

## Slidekamera FOOT Controllers

**ProdCode: MRMCHAD10**

2x Pedal Controller



[\[Download Images\]](#) (.zip file)

### Features

- 2x Pedal Controller
- Expansion for the KAIROS controller, for using multiple axis simultaneously
- Will work through the Ethernet, Wi-Fi, or whatever connection you choose

For broadcast studio technicians or cine camera operators, the best solution: control one axis of your setup with your feet and have a free hand for a focus knob. Or a cup of coffee. Whatever you like.

### SIMPLE CONNECTION

Foot Controllers are extenders to the KAIROS controller. Plug into the expansion port on the main unit and enable them in the controller's menu. And that's all!

Use the Foot Controllers like any other axis on your setup - they will work through the Ethernet, Wi-Fi, or whatever connection you choose for the KAIROS.

### DRIVE MAPPING

You can choose the drive that is assigned to the foot controllers. It doesn't have to be the slider - you can use them to control your head's panorama axis, lens drives, etc.

## **SPRING ADJUSTMENT**

You can adjust the tension of the spring of the foot controller using the hex key. Tighten it for better feedback, or loosen completely for no spring-back at all, so you can leave the controller pressed.

### **In the box:**

- FOOT CONTROLLERS - 2pcs
  - Connection cables
- 

## **Need Further Support?**

If you have any questions or require additional support regarding this product release, please do not hesitate to contact us. Our team is here to assist you with any inquiries or provide further information or marketing collateral as needed.

### **Contact Us:**

- Marketing - [marketing@holdan.co.uk](mailto:marketing@holdan.co.uk)
- Sales - [sales@holdan.co.uk](mailto:sales@holdan.co.uk)
- Technical Enquiries - [techsales@holdan.co.uk](mailto:techsales@holdan.co.uk)
- Request Demo product loans - [demo@holdan.co.uk](mailto:demo@holdan.co.uk)

We value your partnership and are committed to ensuring a successful product launch. Thank you for your continued support.