

## Welcome

Thank you very much for purchasing DitoGear™ motion control equipment. We hope that the devices will meet your expectations bringing a great value to your productions.

We really strive for delivering the best unboxing and equipment usage experience. If we (or someone else) failed at some point, just let us know and we'll do our best to fix it promptly.



Here's where to get started.  
» [ditogear.com/welcome](https://ditogear.com/welcome)

## More resources

Latest user manuals are available at  
» [ditogear.com/user-manuals](https://ditogear.com/user-manuals)

For advanced connection diagrams check  
» [ditogear.com/charts](https://ditogear.com/charts)

In case you need further assistance contact us at  
» [ditogear.com/support](https://ditogear.com/support)

## DitoGear™ OmniSlider Animators Kit advanced setup

### 1. Signal cable

Connect one RJ45 type signal cable for each of axes of your motion control kit to DitoGear™ DragonBridge channels.

Connect the other end of each cable to Input 1 port of dedicated Breakout Boxes, one for each of devices.

Use 2 signal cables for the OmniHead, one for each of axes and connect them on Port 1 & 2 of the Breakout Box.

1m cable is recommended for most devices.  
A longer cable may be needed for OmniSlider.

### 2. USB Cable

Connect an USB cable to DitoGear™ DragonBridge and to your laptop or desktop computer running DZED systems Dragonframe Software.

### 3. Power

Connect the power source – a DitoGear™ Power Pack 7Ah/14Ah, a DitoGear™ AC/DC power adapter or a 3rd party compatible power source via PowerSplitter or PowerScorpion to the Power port of each Breakout Box.

If using OmniSlider, for high-performance operation connect one of power cables directly to the Power port of the OmniSlider instead of its Breakout Box.

