

digislider

motorised dolly slider

Light. Precise. Portable and Affordable.

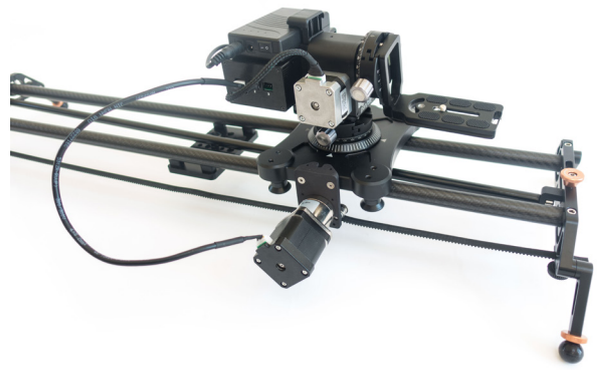


Digislider 3 Axis Wireless

- 80cm or 120cm Slider in padded bag
- Tilt Unit
- L-Bracket
- Controller & Battery Mount Clamp
- Wireless Controller
- 8 x AA battery holder



The Tilt kit can be mounted onto the carriage by screwing into place. There are 2 silver pins in the side, one pulls out to allow quick removal or insertion of the base which will need to be fastened to the carriage. The second fastens and locks the tilt kit in the position you desire.



The Controller and Battery can be placed into the Mount by lifting up the Mount Clamp.

Use the longer cable to attach the slider motor.



The connector ports 1, 2 & 3.

1. The motor that *pans* can be connected here (left/right on the app's digital joystick)
2. The motor that *tilts* can be connected here (up/down on the app's digital joystick)
3. The motor that *slides* can be connected here (left/right on the app's digital joystick)

However, any motor can be connected to any port for your convenience. There is no panning motor for this kit as the panning is done with the bar.

There are 2 apps for Android phones and 1 app for iPhones and iPads.

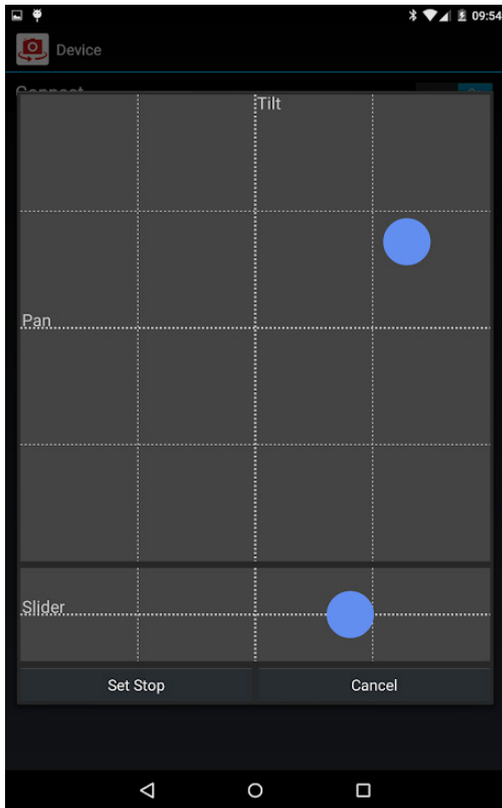
Android:

1. MDK App on Google Play - bit.ly/mdk-android
2. NMX App V2 .apk file - <http://bit.ly/nmx-app-android-v2> (installation instructions - <http://bit.ly/apk-install>) - please make sure auto up-date is off as only V2 is compatible and ignore firmware update.

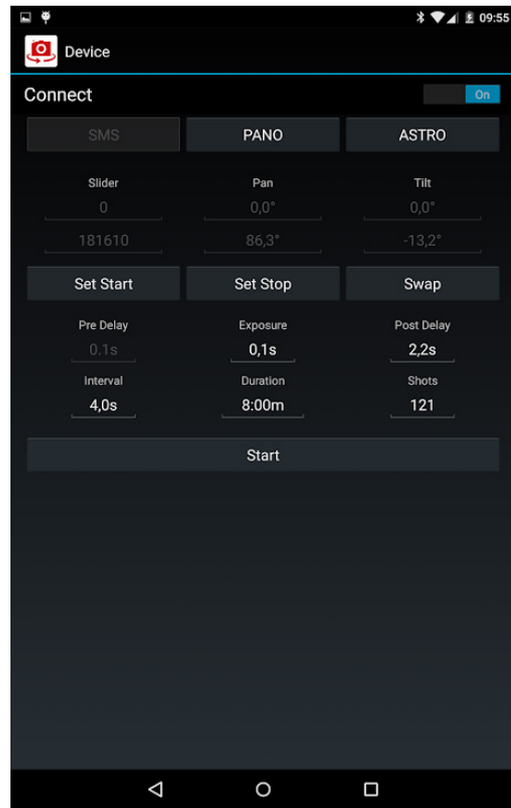
Apple:

1. NMX App on iTunes - bit.ly/nmx-app

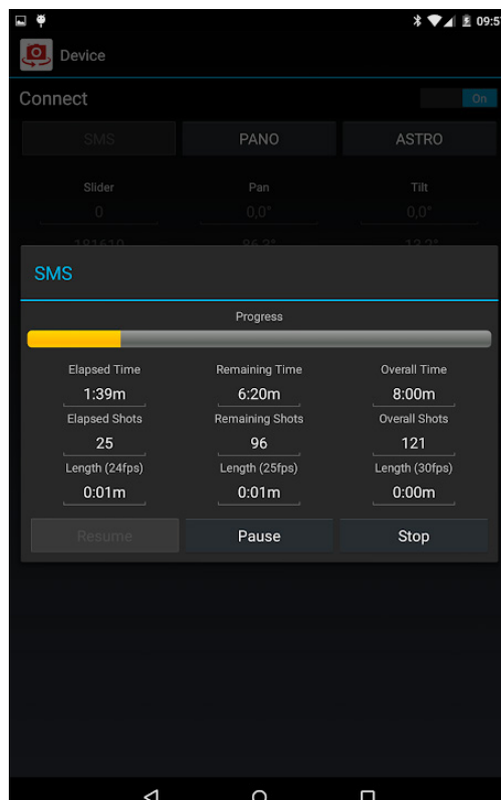
MDK Controller App (for Android)



Set the start and end points for the SMS mode. This can also be used for video shots. Port 1 is Pan, Port 2 is Tilt, and Port 3 is Slide.



Select the delay, exposure, interval, duration and number of shots.



When you press start, the SMS mode will show your progress.

The NMX App

The controller is made in conjunction with the MDK app which is only available on Android. The NMX is another app that is compatible and offers a few extra features like loop in video mode. It is the only option for people using Apple devices like iPhones or iPads, but is an option for Android too. However, there are a few things you need to set before all the features are available.

If you use the NMX app you will need to Pan, Tilt or Slide tabs at the top once connected and change the "Motor Gear Ratio" to 60:1 on the Pan and Tilt and 5:1 on the Slide.

If you use the NMX app on Android devices only V2 is compatible. Please use the link provided to install. Remember to turn off the auto-update for the app otherwise it will automatically update to V3 and some features will be disabled.

If you use the NMX app on apple devices, there will be a message to update the Firmware. You can ignore this message. The firmware is made specifically for the MDK app and is different to that of the NMX Controller, however, it is still

NMX Controller App - Video instructions are here - <https://vimeo.com/138754420>