



Ronin-S Release Notes

Date :	2018.06.28
Firmware :	v 1.2.0.10
Ronin App iOS :	v 1.1.1
Ronin App Android :	v 1.1.1
DJI Pro Assistant for Ronin (PC) :	v 2.0.0
DJI Pro Assistant for Ronin (Mac) :	v 2.0.0
User Manual :	v 1.0

What 's New?

- Added focus pulling support and autofocus triggering for Canon 5D MKIV with supported EF lenses. Autofocus can be used by pressing halfway on the gimbal 's camera control button.
- Added focus pulling support and autofocus triggering feature for Nikon D850 with supported NIKKOR lenses. Autofocus can be used by pressing halfway on the gimbal 's camera control button.
- Added autofocus triggering feature for Panasonic GH5/GH5S with supported lenses, which can be used by pressing halfway on the gimbal 's camera control button.
- Optimized IR control.
- Improved the image quality under low-light conditions or when taking long exposure shots in Motionlapse mode by implementing *shoot-move-shoot* capturing style.
- Fixed an issue where some photos would be lost when using Create features on supported Sony cameras.
- Enhanced SmoothTrack smoothing when the Push function is enabled.
- Fixed an issue when using the gimbal where the trigger response was too slow.

Notes:

- Leave the Ronin-S turned off and update the firmware through the DJI Pro Assistant for Ronin by connecting the USB -C port on the Ronin-S to your computer. Then proceed with the firmware update. Do not disconnect the gimbal from the computer while updating.
- After the update is complete, unplug the USB-C cable from the Ronin-S and then proceed to turn on the gimbal.
- If the Ronin-S is turned on when updating firmware and a camera is attached, make sure to protect the camera and lens from collision as the motors will shut off during the update process.
- If the firmware update fails, restart the Ronin-S and retry.
- It is possible to revert back to the previous firmware version.
- When setting the interval time for Motionlapse, always add at least one second on top of your exposure time to allow for gimbal movement.