

## DJI LiDAR Range Finder (RS) Release Notes

Date:	2023.05.16
Firmware:	v00.00.00.50
DJI Assistant 2 (Ronin Series)	V2.1.6

#### What's New?

- Added support for recognizing and focusing on cars. The focus range is 1.5 m to 7 m. Note ActiveTrack is unavailable when tracking cars.
- Added support when using autofocus without calibration with a lens that is registered via the Ronin app using RS 3 Pro. Requires Ronin app firmware v1.6.6 or above and RS 3 Pro firmware v01.04.00.00 or above.
- Added support for using autofocus, waveform, etc, after connecting DJI LiDAR Range Finder and DJI
  Transmission using the DJI LiDAR Range Finder (RS) to DJI Transmission Cable Hub. Requires DJI LiDAR
  Range Finder firmware v00.00.00.50 or above, DJI Transmission firmware v01.05.0400 or above, DJI
  High-Bright Remote Monitor firmware 01.05.0400.
- Improved the autofocus speed for DJI LiDAR Range Finder (RS). The fastest speed is now up to twice.

### Notes:

- Connect the USB-C port of the DJI LiDAR Range Finder (RS) to the computer and update firmware via DJI Assistant 2 (Ronin Series). Do not disconnect the DJI LiDAR Range Finder (RS) from the computer during the update.
- If the firmware update fails, restart DJI LiDAR Range Finder (RS) and retry.



# DJI LiDAR Range Finder (RS) Release Notes

Date:	2022.09.20
Firmware:	v00.00.00.39
DJI Assistant 2 (Ronin Series)	V2.1.4

### What's New?

- Added support for DZOFILM Vespid Cyber Cine lens without lens calibration.
- Added support for autofocus when using 2x zoom.
- Optimized ActiveTrack performance.

### Notes:

- Connect the USB-C port of the DJI LiDAR Range Finder (RS) to the computer and update firmware via DJI Assistant 2 (Ronin Series). Do not disconnect the DJI LiDAR Range Finder (RS) from the computer during the update.
- If the firmware update fails, restart DJI LiDAR Range Finder (RS) and retry.