FOR IMMEDIATE RELEASE

# New Firmware Update Upgrades Features of Autel EVO Nano and EVO Lite Series Drones

## *Dynamic Track 2.1 smart video following. SuperDownload shares video at 160Mbs. HDR and 8-bit Log video*

**Washington, United States, March 29, 2022 *-*** Pilots of Autel Robotics’ EVO Nano and EVO Lite series drones can download a firmware update that adds features including Dynamic Track 2.1 (person only), SuperDownload, 8-bit Log video, HDR video, and other improvements. Some of these new firmware features are available now for selected models, and other features will become available for the EVO Lite, Lite+, Nano, and Nano+ series in the near future. Please refer to the Autel Robotics website for full details of availability.

### Dynamic Track 2.1: automatically follow video subject

With Dynamic Track 2.1, your camera drone will automatically track and follow the person – keeping subject in the frame and making long action shots easier than ever. The drone becomes a personal camera crew and a helicopter all rolled into one, small enough to fit in your backpack. Controlled by the Autel Sky app, Dynamic Track provides a variety of shooting modes for smart following, plus access to safety and ease of use features, such as object avoidance.

### SuperDownload: transfer videos and photos at 160Mbps

Simply place a smartphone close to the drone to download photos and videos at 160Mbps using the Autel Sky app. SuperDownload will achieve the highest transfer speeds when connected to Wi-Fi.

### HDR and 8-bit Log Video

HDR and 8-bit Log video help videographers achieve the perfect picture settings. The 8-bit Log profile gives videographers more headroom and dynamic range to adjust the video contrast, brightness, and color. With HDR, the camera will capture frames at different exposures and automatically blend them together to provide more contrast and a wider dynamic range.

### Find out more

EVO Nano series firmware package V.1.2.14 details:
<https://www.autelrobotics.com/download/86.html>
EVO Lite series firmware package V. 1.2.16 details:
<https://www.autelrobotics.com/download/70.html>

### About Autel Robotics

Autel Robotics is a team of industry professionals with a genuine passion for technology and years of engineering experience. Since its founding in 2014, Autel has always striven for customer-driven innovation and is continually working to raise the industry standard for drones. The company’s headquarter is in Shenzhen, the heart of China’s tech industry; it also has R&D bases around the world including Seattle, Munich, and Silicon Valley. For more information, visit [www.autelrobotics.com](https://www.autelrobotics.com/), or follow Autel Robotics on Facebook [@autelrobotics](https://www.facebook.com/autelrobotics), and Instagram [@autelbotocis](https://www.instagram.com/autelrobotics/), or subscribe to the [Autel Robotics YouTube Channel](https://www.youtube.com/c/AutelRobotics/featured).