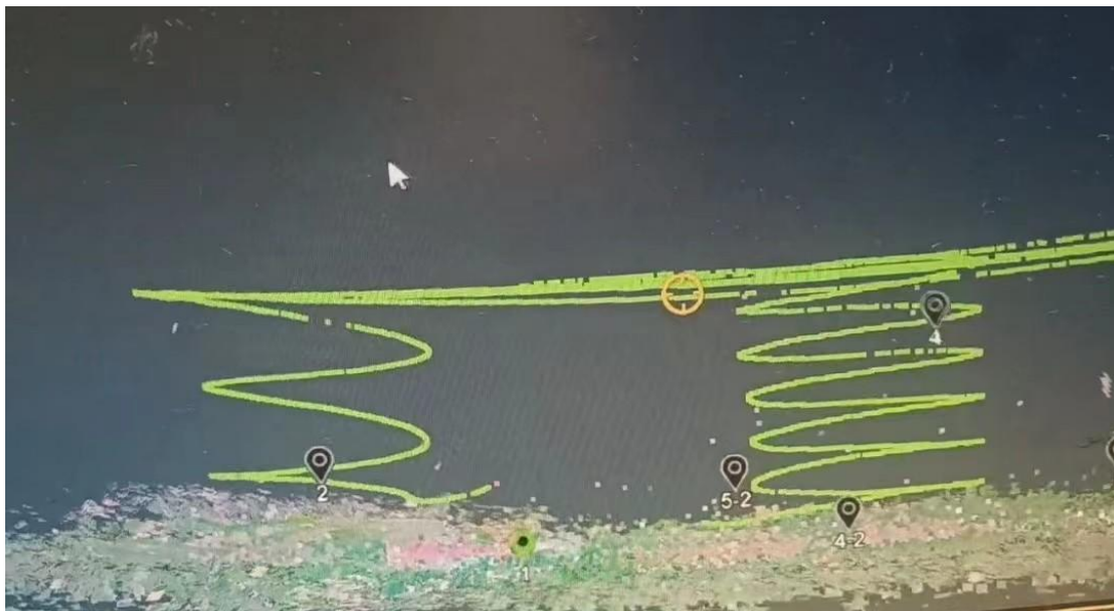


# NLR8

Aerial day and night image navigation positioning module



<b>Product Name</b>	<b>Image navigation positioning module</b>	<b>Model</b>	NLR8
<b>Overview advanced nature</b>	High altitude, large range global positioning in the satellite navigation be objected environment .		
<b>General overview</b>	NLR8 is an image navigation positioning module, integrating visible light camera, infrared camera, laser rangefinder, and output WGS84 coordinate system positioning data in the denied environment, effectively solving the problem of UAV flight positioning under GNSS interference.		
<b>Application field</b>	The products are mainly used in high-altitude unmanned aerial vehicles, patrol missiles and other equipment to achieve the normal execution of high-altitude and large-scale flight tasks under the environment.		
<b>Performance advantage</b>	<ol style="list-style-type: none"> <li>1 high positioning height;</li> <li>2, positioning accuracy and single point Peer GNSS;</li> <li>3, Day and night scenes can be used;</li> <li>4. Localization projects</li> </ol>		