

Optical Zoom Gimbal Camera

Topotek was established in May 2012, focusing on the development of optical zoom camera gimbals and stability of PTZ control. The main products are more than 60 items from 4 times to 40 times optical zoom up to 360 times hybrid zoom, which are independently developed including embedded video coding, optical focusing algorithms, communication protocols, and motor control. Based on these, the gimbals integrate with various thermal imaging modules, laser ranging finders, laser light replenishment, and three-axis stability augmenting technology, making the items small in size, powerful in function and complete in variety. As the core module of UAVs, it can meet different requirements from different customers by providing customized service.

www.topotek.com

Topotek sincerely recommend the MINI series and thermal imaging series products which cover dual sensors, three sensors even four sensors camera gimbals. Especially theMINI series of around 200 grams ones are the first to capture the domestic and foreign markets, with 4K HD and 1200m LRF for optional, by providing powerful performance, tiny figure but competitive price in the industrial fields.

Topotek has been deeply engaged in the field of optical electronic gimbals for more than 10 years and occupied a leading position in the application of small and medium sized as the products have been widely used in the UAV market. Topotek also has deep cooperation with various domestic research institutes and universities by supplying core modules and accessories. With the strong ability of RD, Topotek will keep focus on the field of optoelectronics and win more and more industry deposits in unmanned application systems.