

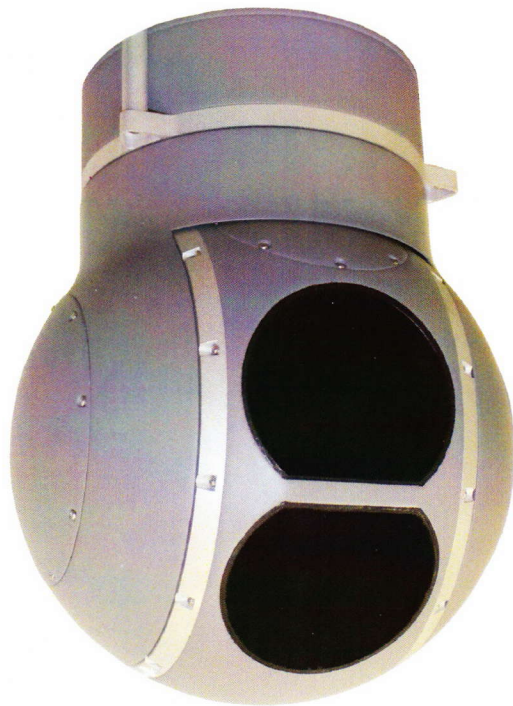


DST CONTROL

NEW RELEASE

OTUS-U200

a capable and compact
multi-sensor gimbal for real missions



DST CONTROL is releasing the latest addition to its range of stabilized camera systems. The new addition to the company's proven product line is the OTUS-U200, a lightweight and compact camera-gimbal based on our proven direct-drive stabilization system and equipped with multiple features to enhance our customer's missions such as integrated software to assist locating & tracking of fixed and moving objects.

The Non-ITAR restricted OTUS-U200 comes with many advanced features and a great level of flexibility to fit both your system and the mission. The OTUS-U200 is by design a payload with performance and features to match substantially more costly units. Like DST's other 2-axis gimbals also the OTUS-U200 uses direct drive technology in order to achieve excellent stabilization, and can be used for manned or unmanned applications of various size.

Capable

The OTUS-U200 comes with multiple sensors like cooled or uncooled zoomable IR-cameras and full HD day-light camera. Also, combined with the easy integration of external moving-map and geographic information system (GIS) and equipped with a Digital recorder for dual HD-video streams the system is ready for real service missions.

Low Weight & Compact

At less than 3,5kg and 205mm diameter, the OTUS-U200 provides optimal freedom in positioning of the gimbal.

Environmental

The OTUS-U200 is designed for operational use in -40°C to +50°C and in wind speeds up to >100kts, also its designed to withstand a 20G shock and a maritime environment

Exportable

ITAR Free, hence maximum exportability

DST CONTROL

Åkerbogatan 10

582 54 Linköping, Sweden

info@dst.se | www.dst.se