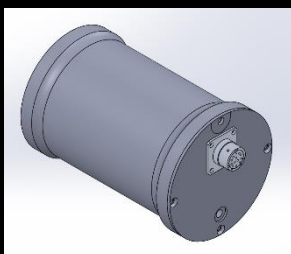
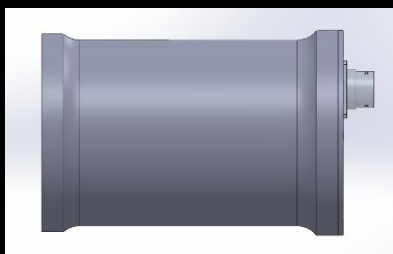




Ruggedized Camera System

MS-RGK-100

- Used for Head and Tail Camera on UAVs
- Day&Night Imaging ability
- 1920x1080 resolution, with 1/2.8" CMOS sensor,
- H.265/H.264/MJPEG Video compression,
- Compatible with MIL-STD-461F and MIL-STD-810G standards (Thermal, Vibration and EMI/EMC tests completed),
- With heated glass feature



Ruggedized Camera System is developed to be used as Head and Tail Camera on UAVs. This system is used by UAV operator for especially take-off and landing. It is ruggedized in order to be compatible with MIL-STD-461F and MIL-STD-810G standards. Thus the system passed the Thermal, Vibration and EMI/EMC tests. Also it has heated glass feature for eliminating the evaporation.



Technical Specifications

Resolution	1920x1080 çözünürlük
Sensor Type	1/2.8" CMOS Sensör
Video compression	H.265/H.264/MJPEG Video Sıkıştırma
Imaging Ability	Day&Night
	IR Lighting
Protection Class	IP67

MS SPEKTRAL SAVUNMA SANAYİ A.Ş. MS SPEKTRAL DEFENCE INDUSTRY

Hacettepe Teknokent Beytepe Kampüsü
4.AR-GE Binası B-Blok No:95/2 06800
Beytepe, Çankaya - ANKARA / TÜRKİYE

Tel: +90 534 225 6368
email: info@msspektral.com
www.msspektral.com