MERCURY

Earth Global Monitoring Satellite



Features

• Orbits in a polar orbit at an altitude of ~500 km.

systems, operated by ImageSat International N.V.

• Provides panchromatic images with a 1.9 m resolution or 1-1.4

MERCURY is a modular, lightweight, low power camera which is easily integrated in LEO small/micro, lightweight satellites.

• meter resolution with hyper-sampling techniques.



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Applications

The MERCURY camera provides high spatial resolution earth imaging and mapping for a wide range of security/ military and civilian applications:

Thematic surveys

- Military surveillance and reconnaissance
- I&W
- Situational awareness
- Operational planning
- BDA

Civilian applications

- Homeland security
- Emergency planning and operations
- Environmental monitoring
- Energy and infrastructure
- Natural and man-made resources

Technical Data

300 (III) @ 500 KIII	1.9
Swath (km) @ 500 km	13.3
Aperture (m)	0.3
Focal length (m)	3.45
F/#	11.5
Spectral range (µm)	0.5-0.9
Detector pitch (µm)	13
Number of pixels	7000
Max TDI	32/96
Duty cycle (%)	20
Peak (imaging) power (W)	30
Mass (kn)	25



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