NANOVATM

Messaging & Data Collection Nanosatellite





Pushing 'New Space' Even Further

Leveraging Elbit Systems' three decades of experience in space technology, as well as its expertise in communications, Elbit Systems Aerospace Division has taken space innovation one step further. NANOVA, an advanced nanosatellite that operates as part of a constellation, provides a direct link for data, voice and text messaging.

NANOVA was designed using commercial off-the-shelf components, advanced UI/UX and sophisticated analytical tools, to meet ambitious cost targets and user-experience objectives. This shoe-box sized (3U), lightweight (6kg), UHF communications satellite, provides a fully customizable, end-to-end communications solution that consists of a cost-effective satellite formation, a PC-based ground station and a handheld device the size of a cell phone. As a learning system, the satellite performs constant optimization to maximize resource efficiency and performance.

NANOVA's affordability and intuitive usability make it a relevant and reliable communications solution for a wide range of commercial and paramilitary applications. These range from search and rescue operations, emergency or backup communications, fleet logistics and tracking, M2M (Machine to Machine) networks to remote sensor monitoring & control and more.

Communicating Through Space. Anytime. Anywhere.



M2M (Machine to Machine) and IoT

Caller.



Ground Station

- Wide, customizable coverage area
- Cluster or constellation format

Store & forward communications

Nanosatellite Cluster

- Resource optimization
- Network redundancy

capabilities

 Low-cost, on-demand launch strategy

Constellation management

- Secured communications

Global fleet, transportation and logistics management

Emergency, search & rescue and crisis management





- Multi-mission capabilities
- Advanced, easy-to-use UI
- Web-based monitoring
- Big-Data analysis and archiving



Handheld Device

- Compact and lightweight
- Smartphone UI
- Hotspot feature
- BYOD (Bring Your Own Device) applications and tools
- Tactical UHF messaging (data, voice and text)

Tactical, secured communications

NANOVA[™]

Messaging & Data Collection Nanosatellite

NANOVA at a Glance



Tailored

Advanced and flexible nanosatellite solution for a wide range of operational challenges



Affordable

Unique design and choice of materials for a cost-effective infrastructure with cutting-edge capabilities

Multifunctional

Customizable system for varied applications, including remote communications, sensing, backup link, IoT and more



Sustainable

Elbit Systems

Aerospace

Inherent modularity for rapid technological upgrade and ongoing system enhancement



Elbit Systems Ltd.

Advanced Technology Center, P.O.B. 539, Haifa 3100401, Israel E-mail: aerospace@elbitsystems.com www.elbitsystems.com



