

StarLite SR

Advanced Short-Range Digital Data-Link |
Designed Especially for Small Tactical platforms



Advanced, short-range line-of-sight digital wireless communication system for small manned and unmanned platforms.

With an operational range of up to 70Km, the StarLite SR is an advanced Line-of-Sight (LOS) short-range digital wireless communication system for small manned and unmanned platforms. Supporting several data rates of up to 8Mbps, the system's next-generation technology ensures smooth SD\HD video and audio or data from the payload to the ground station even in harsh conditions, in the air, at sea or on land.

Lightweight mobility for enhanced operational efficiency Weighing only 230g (self-cooled), the StarLite SR is designed specifically for small platforms tailored to size, weight and power (SWAP): mini-UAVs, Loitering Munitions, VTOL applications, hand-held transceivers and others.



StarLite SR

Advanced Short-Range Digital Data-Link | Designed Especially for Small/Tactical platforms

Seamless integration – Transparent to IP networks, the system provides superior connectivity between applications. It transmits several IP sources as well as an analog or digital high-definition video and audio from platform payload to the ground station, while receiving IP sources and audio. The system supports up to two video sources simultaneously, two SD or SD and HD. Featuring H.264 video encoding-decoding, the StarLite SR supports PAL/NTSC, HD-SDI.

Multi-band, robust communication Available in L-Band, S-Band and C-Band frequencies, (according to customer request), the StarLite SR provides full-duplex (uplink and downlink) using Time Division Duplexing (TDD). Antenna diversity (MRC) enables reliable communication and excellent spatial coverage. StarLite SR integrates seamlessly with various handheld, fixed and vehicular tactical video systems.

Robust security – (optional) The system supports AES-256 bit encryption (COMSEC) as well as embedded frequency hopping capability (TRANSEC).

Several Ground Segments (GDT) optional: Dual-axis Tracking System, Single-Axis Tracking system and Omni-Directional GDT \RVT

Operating Highlights:

- Full-duplex (uplink and downlink) using TDD
- Available in multiple frequency bands
- H.264 video encoding-decoding for uninterrupted streaming
- Transmission of several IP sources
- Support for analog and digital HD video
- High-level performance powered by advanced error correction techniques: CTC-FEC
- Enhanced aerial security with full support of flight safety standards DO-178 and DO-254
- Fully secure communication with AES-256 bit encryption (COMSEC) and embedded frequency hopping capability (TRANSEC) - (Optional)
- Antenna diversity (MRC) enabling reliable communication and unimpaired spatial coverage
- Smooth interoperability and cross-layer functionality within the StarLite series

Technical Highlights

| | |
|---------------------------|---------------------------------------|
| output Power | 28dBm |
| Power consumption | ~10W |
| Video latency | <160ms |
| Weight | ADT weight: 230g (self-cooled) |
| Data rates | Controllable up to 8Mbps |
| ADT mechanical dimensions | 105.5mm x 72mm x 27.5mm (self-cooled) |
| Operational range | 70Km (depending on GDT configuration) |



Elbit Systems SAR and Data Links.

29 Hamerkava St., Holon 5885118, , Israel

E-mail: info@elbitsystems.com www.elbitsystems.com

Phone: +972-3-5573102 Fax: +972-3-5577579

Follow us on  