

The Cordis Array II (CRE2) product family meets the demands for tactical missions where reliable high capacity communication and data transfer are crucial for efficient and safe execution. The system operates in C-band and is field proven with high data rate communication over distances in excess of 200 kilometers¹. Phased array technology with electronic beam steering and narrow radiation beams enables long-range broadband communication unmatched by conventional tactical systems.

Robust with encryption

The CRE2 enables robust high-speed data, voice and video transfer between multiple nodes in an ad hoc network. The CRE2 units handle signal obstructions providing stable and robust wireless connections for tactical operations in rural areas. The CRE2 units can in addition operate up to distances in excess of 200 kilometers in line of sight conditions. Wireless link protected with embedded AES-256 encryption implemented in hardware.

Connecting remote nodes

The CRE2 connects squads and their resources with a high capacity digital communication channel. QoS handles low latency data streams and high priority sensor streaming. The system may transfer encrypted data from a diverse selection of operational sources. Utilizing live video, location data and other sensors, remotely situated teams can work together seamlessly. Coordination of activities for optimal performance and safety ensures operational success.

IP connectivity

CRE2 technology supports complex operations that may involve a large number of information nodes and diverse information streaming between all nodes in a network. End-to-end IP connectivity provides cost efficient integration and an interoperable solution for seamless data exchange.

Easy to install

The unit is easy to install, comprising only the unit itself and Ethernet/Power connection through a single connector.

Easy to operate

CRE2 is an ad-hoc tactical network that requires no extra infrastructure or equipment. This makes it a simple solution to use and maintain, enhancing efficiency in coordinated operations. The electronic phase array system operating at microwave frequencies with narrow antenna beams has a jamming robustness unmatched by conventional tactical data links.

¹ Line of sight application at 7 Mbps

CRE2-189

Features

- Phased array wireless data-link
- IP based
- Ad hoc network
- AES-256 link encryption embedded in hardware
- High bandwidth
- Long range
- Field proven
- Radio and antennas integrated in the product
- Easy to install and operate
- For mobile platforms
 - Vessels
 - Command Post



Technical specifications

Electrical parameters:

Power supply : 19-55 VDC

Data interface : Ethernet 10/100baseT

Connector : MIL-DTL-38999

Wireless parameters:

Maximum data capacity : 15 Mbps : AES-256 Wireless encryption

Mechanical parameters:

: 366 × 366 × 137 mm Weight : 12,5 kg (Antenna)

2,8 kg (Mounting bracket)

Color : Light grey (RAL7040)

EMC:

Radiated emissions : MIL-STD-461F RE102 Conducted emissions : MIL-STD-461F CE102

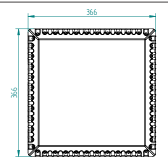
Radiated emissions,

spurious & harmonics : MIL-STD-461F RE103

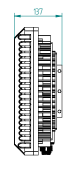
Environmental:

Ambient operational

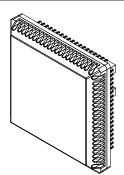
temperature range : -40 °C to +55 °C

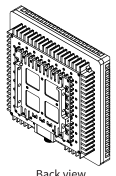


Front view



Side view





Back view

Specifications subject to change without further notice

