



V-PROTECT

ON THE MOVE. UNDERFULL PROTECTION.

Convoy jammer for VIP protection. Advanced communication jamming against all threats.



NEUTRALISE RF THREATS

Securing VIPs and other high-value convoys has become increasingly challenging, as explosives detonated via RF-enabled devices grow in sophistication and lethality.

V-PROTECT provides a leading-edge RF communication jamming system that provides seamless and adaptable protection across a wide range of relevant frequency bands and technologies.

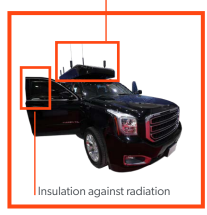
Integrated into standard or armoured SUVs, the system is quickly deployable and easily operated to provide convoy protection, among many other applications. Designed and built in the UAE, V-PROTECT is fully self-contained, with the option of an external power source for on-the-pause operation and builtin shock absorbers to protect the system during high-speed or rough-terrain driving.

KEY FEATURES

- Mobile operation. Installed in a vehicle, the system is fully self-contained, with the option of external power source for on-the-pause operation
- Active/reactive jammer to enhance range
- Easy to use. The system can be operated automatically or manually depending on user requirements
- Jamming of all frequencies associated with radios, walkie-talkies, mobiles and Wi-Fi
- Up to 16 wideband jammers for simultaneous operation across all bands

SYSTEM COMPONENTS

Omni and directional antennas for receiving and transmitting





units

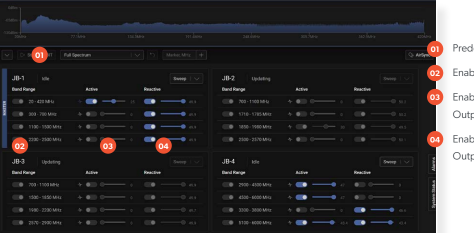
Jamming modules



Graphical user interface

POWERFUL SOFTWARE CAPABILITIES

- Manual configuration
- Display of received signals on graph
- Easy-to-operate, user-friendly interface



Predefined profiles

Enable/disable frequency bands

Enable/disable active jamming. Output power increase /decrease

Enable/disable reactive jamming. Output power increase /decrease



TECHNICAL SPECIFICATIONS

Operating Bands	20 to 6000 MHz, continuous (with no gaps)
Common Threat Bands	UHF/VHF
	Cellular 2G/3G/4G/5G
	Bluetooth/Wi-Fi (2.4 and 5 GHz)
	SATCOM (Thuraya, Iridium, Inmarsat)
Jamming ratio	2:1 (typical)
Number jamming elements	Up to 16 simultaneous channels
Total Power Output	Up to 1400 W
Antennas	Combination of omni and high gain directional antennas
Capabilities	User defined reactive jamming frequency range, pre-defined active wave-forms
Functionality	No manual hardware configuration changes between bands, frequencies or technologies
Display	Ruggedised Remote Control Unit (RCU) with integrated GUI
Environmental	Design to meet MIL-STD 810G



ABOUT SIGN4L

OUR CAPABILITIES

Electronic warfare (EW) systems have become an essential element of the modern battlefield, and SIGN4L is pioneering advanced technologies to secure the electromagnetic spectrum and is developing disruptive solutions to outpace adversaries.

Based in Abu Dhabi, SIGN4L is the leading provider of EW solutions in the UAE and one of only a few in the region with such capabilities.

SIGN4L is part of the Electronic Warfare & Cyber Technologies cluster at EDGE Group.



Electronic Deception and Concealment



Electronic Protection



Signal and Communication Intelligence



Electronic Support Measures



Intelligence, Surveillance, Target Acquisition and Reconnaissance (ISTAR) sensors



ABOUT EDGE

We live in an accelerating world. Characterised by uncharted frontiers, the future is empowered by advanced technology that is galvanising a new breed of players. At the edge of these frontiers exist no limits – where boundless opportunities await.

Transforming how we live, and ensuring a more secure future, is what we do. We are EDGE; and our mission is simple. To disrupt complacency. To move with speed. And to counter threats.

We will not only revolutionise the defence industry, but we will change its fundamentals. We are the vanguard of the next-generation, of a reimagined sector. We prioritise technology in a non-binary world and seek universal solutions. We work with everyone: big or small, start-up or established, local or global.

We are EDGE. We enable a secure future.

SIGN4L

EDGE HQ Channel Street P.O.Box: 43221 Abu Dhabi, UAE

www.sign4l.ae

© SIGN4L LLC 2024. All rights reserved.