

ALL-in-SMALL™

A Next-Generation Unified Suite for Airborne EW Self-Protection

Summary of Key Strengths

- High operational performance and advanced capabilities
- Unified system - one central processing LRU
- Low Size, Weight and Power (SWaP)
- Modular and open architecture
- Multi-platform commonality (hardware & software)
- Future growth capability
- Reduced Life Cycle Cost (LCC)

Technical Specifications

Audio	Voice messages and audio tone alerts
Display	MFCD / Dedicated Color Display Unit
Interfaces	1553B Mux Bus (x4), ARINC 429 (x4), RS422 (x10), RS232 (x2), LAN (x4) Blanking Center (In/Out blanking) Discrete I/Os
Voltage Supply	28 Vdc (MIL-STD-704)
Environmental Conditions	MIL-HDBK-5400, Class II qualified

Physical Characteristics

Component	Weight (kg)	Length (mm)	Width (mm)	Height (mm)	Power Dissipation (W)
Analyzer	9	221	124	194	300
Spiral Antennas (4)	0.2	73	67 Ø	67 Ø	-
Laser Sensors (4-6)	1.0	127	110	88	15 +14 for heater
IR Sensors (3-6)	3.4	260	145	145	45
Dispensers (2-24)	2.8	216	170	252	3
Safety Switch Unit	0.7	118	65	11	-



Elbit Systems EW and SIGINT - Elisra Ltd.
 29 Hamerkava St., Holon 5885118, Israel
 email: marketing@elisra.com
www.elbitsystems.com

ELBIT SYSTEMS EW AND SIGINT - ELISRA | Airborne EW

ALL-in-SMALL™

A Next-Generation Unified Suite for Airborne EW Self-Protection



© 2017 Elbit Systems Ltd. 45170807 EPT7-MKT-038 The logo, brand, product, service, and process names appearing herein are the trademarks or service marks of Elbit Systems Ltd. or its affiliated companies or, where applicable, of other respective holders.





ALL-in-SMALL™

A Next-Generation Unified Suite for Airborne EW Self-Protection

Overview

In today's heightened multi-spectral threat environment, missions of increasing complexity demand constant combat readiness, modularity, commonality and coherency. Answering this critical challenge, ALL-in-SMALL is the preferred Self-Protection Suite for all airborne platforms. Merging in a single LRU - the benefits of both high-end technological capabilities and proven operational experience of the SPS-65V-5 and PAWS Family systems - ALL-in-SMALL delivers superior performance, enhanced platform survivability and mission success.

Leveraging its advanced capabilities - including IR-CENTRIC™, ESM and multi-spectral emitter geo-location - ALL-in-SMALL supports mission execution by providing precise sensor-to-shooter information as well as enhancing situational awareness.

ALL-in-SMALL's exceptional combination of unique technologies, modularity, open architecture and Multi-Level Redundancy (MLR) design and growth capabilities provides operational solutions and best value for all airborne platform types (fighters, helicopters, mission aircraft, transporters, etc.).

Main Capabilities

EW Functions:

- EWC - EW Suite Controller
- RWR - Advanced Digital Radar Warning Receiver
- IR MWS - Infrared (IR) Missile Warning System
- LWS - Laser Warning System
- CFDS - Chaff/Flare Dispensing System
- AHFI - Advanced Hostile Fire Indicator
- Integrated with Directional Infrared Countermeasures (DIRCM)
- Optional integration with ECM jammer

Advanced Capabilities:

- IR-CENTRIC™
- ESM
- Multi-Spectral Threat Geo-Location
- Net-Centric EW Applications

Key Features and Advantages

EWC - EW Suite Controller

- Human Machine Interface (HMI) management:
 - MFC or dedicated color display
 - Voice & tone warning
- Weapon system threat data fusion (RWR, LWS, MWS)
- Multi-arena User Data Files (UDF)
- Interoperability management (embedded blanking center)
- In-flight suite record management
- Provision for network-centric operation

RWR - Advanced Digital Radar Warning Receivers

- Advanced wide band and narrow band digital receivers
- Full band coverage (low band to 18 GHz, optional MMW)
- Modern radar threat handling (pulse, CW, high PRF, low ERP)
- ESM capabilities
- High sensitivity
- Accurate Direction Finding (DF) of received signals and Geo-location
- Dense arena handling

IR MWS - IR Missile Warning System

- Passive detection in the IR spectrum
- Long detection range, fast reaction time, and very low False Alarm Rate (FAR) at all altitudes, terrain and flight conditions
- Multiple and simultaneous threat detection, tracking and close threat separation
- High resolution & DF accuracy
- Effective against threatening missiles and other hostile fire sources
- IR-CENTRIC capabilities
- Automatic activation of laser DIRCM

LWS - Laser Warning System

- Multi-band coverage (bands I, II, III, optional IV)
- Modern threat handling :
 - Laser Beam Rider (LBR)
 - Laser Range Finder (LRF)
 - Laser Target Designator (LTD)
- High sensitivity (for LBR)

CFDS - Chaff/Flare Dispensing System

- Modes of operation: standby, manual, semi-automatic, automatic
- Interface to RWR and MWS for automatic / semi-automatic dispensing

AHFI - Advanced Hostile Fire Indicator

- Automatic detection, classification and warning of hostile fire

Open Architecture "Plug and Play"

