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

Voice messages and audio tone alerts Audio

Display MFCD / Dedicated Color Display Unit

1553B Mux Bus (x4), ARINC 429 (x4), Interfaces

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	-











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 Infrarred 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:
- MFCD 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"

