

ALE-47

The World's Choice For Countermeasures Dispensing Systems

BAE Systems' countermeasures technology is so advanced, it thinks for itself. The ALE-47 system uses information from integrated electronic warfare sensors such as radar warning receivers and missile warning receivers to determine the correct response to defeat IR and RF guided missiles.

The cockpit crew has complete control of their threat situation by choosing to operate in any of the four modes: automatic, semi-automatic, manual, and bypass.

Combat proven, the ALE-47 is the trusted system of choice for aircraft and aviator survivability.

In addition to installations on 37 different aircraft in 27 countries throughout the world, the ALE-47 is already operating as the standard advanced aircraft countermeasures dispenser system for:

- U.S. Air Force aircraft
- U.S. Army SOA aircraft
- U.S. Marine Corps aircraft
- U.S. Navy aircraft

KEY FEATURES

Combat proven

More than 3,000 systems installed

Operating in 27 countries

Integrates with EW sensors

Interchangeable with obsolete

ALE-40/ALE-39 and M-130 systems

Uses U.S. and NATO standard and new RF and infrared decoys

Glass cockpit compatible



Our innovative engineers work together with users, aircraft designers, and manufacturers to provide system flexibility. These teams are the heart of BAE Systems' successful installation and integration of more than 3,000 systems (130,000 line replaceable units) on 37 different aircraft worldwide.

ALE-47 Worldwide Presence and Performance

Argentina	Italy	Spain
Australia	Japan	South Korea
Belgium	Jordan	Sweden
Botswana	Kuwait	Switzerland
Canada	Malaysia	Taiwan
Chile	Netherlands	Turkey
Egypt	New Zealand	United Kingdom
Finland	Norway	United States
Greece	Poland	

Fixed Wing (Fighter)	Fixed Wing (Fighter)	Rotary Wing (Helicopter)	
A-4	P-3	UH-1N	VH-3D
A-7	E-8C	SH-2G	CH-47
F-2	C-5	MH-47	UH-60
F-4	C-17	MH-60	SH-60J
F-15	C-27A	HH-60	BO-105
F/A-18	C-130	S-70B	Bell 412
F-5	C-130J	EH-101	CV-22
Hawk	C-141	MV-22	Puma
	C-295	Superlynx	AH-64
	C-235	AH-1W	

Electronic Warfare (EW) Sensor Integration

Radar Warning Receivers

ALR-56M	ALR-91	ELT-156
ALR-66	ALR-93	AES-210
ALR-67	APR-39A(V)2	ALR-2002
ALR-69	LR-100	SkyGuardian 2000
	SIRFC	ALR-300

Missile Warning Receivers

AAR-47	AAR-54	AAR-57
AAR-60	ALQ-156	ELM-2160

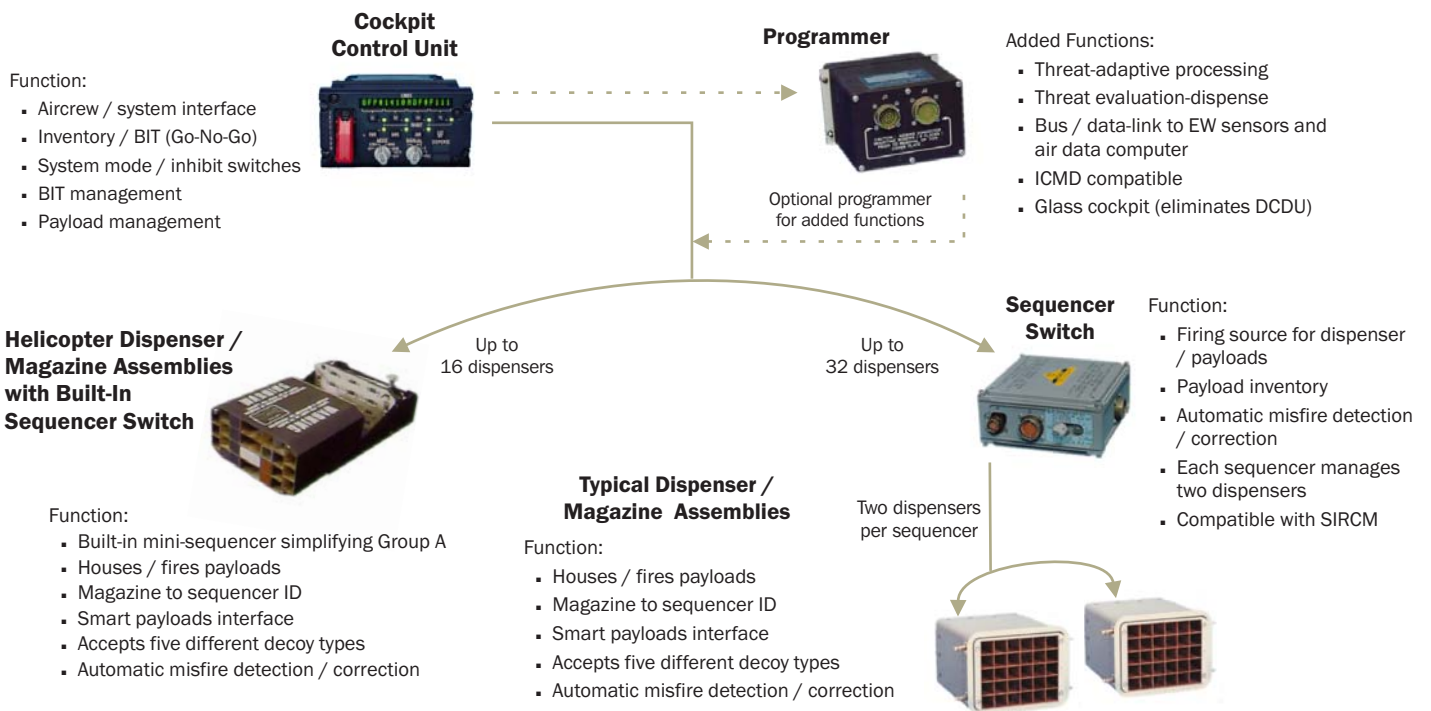
Laser Warning Receivers

AVR-2A	LWS-20	AAR-47V(2)
--------	--------	------------

Jammers

ALQ-126	ALQ-136	ALQ-165
ALQ-167	ALQ-214(V)	ALQ-211

ALE-47 system features are designed for aircrew safety and reliability



FOR MORE INFORMATION CONTACT:

BAE SYSTEMS
 Integrated Defense Solutions
 6500 Tracor Lane
 Austin, TX 78725 USA
 Telephone: (512) 929-4371
 Fax: (512) 929-2381
 Email: idsmarketing@baesystems.com
 Internet: www.ids.na.baesystems.com

This document gives only a general description of products and services and except where expressly provided otherwise, shall not form part of any contract. From time to time, changes may be made in the products or conditions of supply.