

# VIASAT KIV-79 Mode 5 Micro-IFF Crypto Appliqué

Viasat's new KIV-79, an addition to our other Low Size Weight and Power (SWaP) cryptographic systems, will provide NSA certified cryptographic services for Mark XIIA Identification Friend or Foe (IFF) Mode 5 Transponders in a small form factor suitable for UAVs and other small platforms.

## **Key Features**

- > NSA Type-1 certified SECRET for IFF Mode 5 interrogator and transponder functions
- > Uses 100% commercial off-the-shelf hardware
- > Programmable and software-upgradeable algorithms, key management, and security functions
- > AIMS 04-900A Option B interface compatible
- › Complete PSIAM<sup>™</sup> cryptographic system module

### PHYSICAL CHARACTERISTICS

Power	< 3 W, 2.5 W typical Input power range is 3.1 V - 5.25 V
Size & Weight	2.5" x 3.2" x 0.8" Physical adapter to support KIV-77 replacement ~ 6.3 oz / 176 grams
Interfaces	Single 25 pin Micro-D for Transponder connection > AIMS 04-900A message interface compatible
	Single 9 Pin Micro-D for Key Fill  Adapter cable required for SKL connection
Performance	Over 500 transactions per second Key storage capacity 1000+

#### **ENVIRONMENTAL CHARACTERISTICS**

Operating Temperature	-40°C to 75°C
Humidity	0 to 100%
Altitude	Up to 80,000 feet above sea level
Vibration	IAW MIL-STD-810G



# Viasat KIV-79 At-a-Glance

### CRYPTOGRAPHIC FEATURES

- Ability to encrypt/decrypt interrogator/transponder packet by packet
- > Key loading using the existing SKL Profile

### FEATURES

- > Field-replaceable battery
- > Battery replacement period greater than 7 years
- > Fully field-upgradeable software



### **Global headquarters**

6155 El Camino Real, Carlsbad, CA 92009-1699, USA

**Inside Sales** TEL 888 842 7281 (US Toll Free) EMAIL insidesales@viasat.com





Copyright © 2024 Viasat, Inc. All rights reserved. Viasat, the Viasat logo and the Viasat Signal are registered trademarks in the U.S. and in other countries to Viasat, Inc. All other product or company names mentioned are used for identification purposes only and may be trademarks of their respective owners. Specifications and product availability are subject to change without notice. 6201704198-2024-009