# AN/APX-123/A(V) Common Transponder

with Mode 5 and Mode S





BAE Systems' **common transponder (CXP)** is the U.S. Navy and Army standard transponder for all retrofit and new product applications.

#### Description

Our CXP products incorporate all of the advanced features required in today's global military and civil air traffic control environments. The AN/APX-123/A transponder contains an NSA-certified M4/M5 crypto and meets all U.S. and NATO Mode 5 requirements. The transponder's open-system architecture design and high-density field programmable gate array technology ensures ongoing versatility and future utility through software upgrade only, without the risk and cost associated with hardware modifications. The CXP is configured for replacement of all AN/APX-100, AN/APX-101, AN/APX-108, AN/APX-64, AN/APX-72 and AN/UPX-28 transponders.

#### Features and/or benefits

- Flexible interface designed to accommodate retrofit and new installations
- Supports Modes 1, 2, 3/A, C, 4 and Mode 5 Level 1 and 2
- Supports Mode S Level 3 and interface to TCAS II systems per RTCA/DO-181
- Elementary surveillance (ELS) and enhanced surveillance (EHS)-compliant
- ADS-B Out compliant per RTCA/DO-260B
- DoD AIMS 03-1000 certified
- NSA-certified M4/M5 crypto
- MIDS and JTIDS-compatible
- Optional remote control unit for use on non-bused platforms
- MIL-STD-1553 control and status for glass cockpits
- Ethernet and RS-232 for shipboard control
- FAA TSO-C112 and TSO-C166 certification

## Transponder

•	
Weight	Less than 12 pounds (with embedded crypto)
Dimensions	5.375" height x 5.375" width x 8.375" depth
Power	Available for use with 28 Vdc IAW MIL-STD-704. Typically less than 40 watts; 70 watts maximum
Reliability	2,300-hour predicted MTBF in airborne uninhabited platform; 8,800-hour predicted in inhabited environment
Maintainability	Front-panel BIT activation and LRU/WRA status indicator for rapid verification of operational readiness

## Remote Control Unit (RCU)

Weight	Less than three pounds
Dimensions	5.25" height x 5.75" width x 3.00" depth

#### For more information contact:

BAE Systems

Bill Banfi 450 Pulaski Road, M/S GNY010118 Greenlawn, NY 11740

T: 631 262 8220

E: william.banfi@baesystems.com
W: www.baesystems.com/IFF

Cleared for open publication on 03/13

#### Disclaimer and copyright

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

BAE SYSTEMS is a registered trademark of BAE Systems plc. ©2018 BAE Systems. All rights reserved. CS-16-B93