

AN/DPX-7

Reduced size transponder



The reduced size transponder (RST) is BAE Systems' next-generation IFF transponder.

The RST incorporates features required for tomorrow's global military and civil air traffic control requirements. It provides Mode 5, Mode S, and ADS-B functionality in a reduced size unit at a lower cost than current military transponders.

The RST also features an ADS-B passive receive capability to support situational awareness and sense-and-avoid applications. RST is ideal for platforms with severe size, weight, and power (SWaP) constraints. The extensive use of programmable technology in the RST ensures long service life through software upgrades without the risk and cost associated with hardware modifications. RST has an interchangeable platform interface module (PIM) that provides interface flexibility.

Features and benefits

- Reduced SWaP provides a solution for constrained platforms
- Elementary surveillance (ELS) and enhanced surveillance (EHS) compliant
- Interchangeable platform interface module allows for drop-in replacement of existing transponders or customization
- MIDS/JTIDS compatible
- ADS-B out per RTCA/DO-260B
- Multiple interface buses available including MIL-STD-1553, ARINC 429, Ethernet, RS-485 and RS-232
- Optional remote control unit for use on non-data based aircraft
- Qualified for fixed wing, rotary wing and shipboard applications



Reduced Size Transponder

Currently Fielded Military Transponder

Specifications

Transmit Power	57± 2 dBm per DoD AIMS 03-1000
Weight	Less than 6 pounds with crypto appliqué installed
Dimensions	5.375" height x 5.375" width x <4.000" depth
Power	28 VDC, IAW MIL-STD-704A-F
Reliability	>4,000-hour predicted MTBF in airborne uninhabited platform
Maintainability	Front panel BIT activation and LRU/WRA status indicator for rapid verification of operational readiness
Temperature Operating	-50 degrees celcius to +71 degrees celcius MIL-STD-810G
EMI	MIL-STD-461F
Shock, Vibration	MIL-STD-810G
Supports	Modes 1, 2, 3/A, C, 4, and Mode 5 (Level 1 and 2)
	Mode 5 Level 2 and interface to TCAS II system per RTCA/DO-181
	1090 MHz receive for ADS-B, ADS-R TIS-B and growth to Mode 5 Level 2 broadcast in
Certifications	DoD AIMS 03-1000 certified

For more information contact:

BAE Systems

Dhanraj Gobin
450 Pulaski Road, M/S GNY010171
Greenlawn, NY 11740

T: 631 262 8195

E: dhanraj.gobin@baesystems.com

W: baesystems.com/IFF

Cleared for open publication on **04/21**

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.
©2021 BAE Systems. All rights reserved.
CS-20-A90-02