Honeywell

MILACAS-XR

MILACAS-XR TCAS II Processor. Change 7.1 for New Installations and as Replacement for TPA-81A.

MILACAS-XR TCAS II Processor

Possibilities of Safety. Made Easy

The Smart Traffic[™] TPA-100 family of ACAS II Processors is designed for higher reliability and future growth to ADS-B In. The MILACAS-XR is available in both 6 MCU and 4 MCU models. MILACAS-XR (Extended Range) provides two times the surveillance range of ETCAS. Utilizing improved interrogation methods and Hybrid Surveillance (Automatic Dependant Surveillance Broadcast - ADS-B). MILACAS-XR surveillance range is 100 nm for 360° azimuth. The system is approved by civil and military frequency management organizations, including the U.S. National Telecommunications and Information Administration for installation on all military aircraft. In addition to the increased range, MILACAS-XR provides the same functions that have made ETCAS the largest selling military TCAS product in the world. The MILACAS-XR is designed to be direct replacement of the TPA-81A. Based on TPA-100, Honeywell's new generation TCAS line, the MILACAS-XR uses the identical hardware platform and maintains all the civil ACAS II performance requirements as well as the additional military-unique features.

 MILACAS-XR received initial FAA TSO in May 2005, and is now available with MOPS Change 7.1 technologies enabling a low risk insertion into any vehicle.

Specifications

Temperature Range (operating) Temperature Range (non-operating) Reliability Cooling EMI **RF** Power **Transmit Frequency Receiver Frequency** Mounting Physical Dimensions 6 MCU

Physical Dimensions 4 MCU

Power Requirement Power Input Required Power Dissipation Interfaces Software Loading Aircraft Application

Environmental Requirement Dedicated external ports/ connections

Test Equipment Required **BIT Capability** Design Characteristics Available Documentation

Certification Standard Equipment On

4 MCU

-55 C to +70 C -55 C to +85 C 30,000 Hours Recommended but not required Per DO-160D 400 watts nominal 1030 MHz 1090 MHz Mounting Tray (ARINC 600) Height 7.62 in. (19.35 cm) Width 7.50 in. (19.01 cm) Length 15.02 in. (36.7 cm) Weight 12.5 lbs (6.2 kg) Height 7.62 in (19.35 cm) Width 4.90 in (12.01 cm) Length 15.02 in (36.6 cm) Weight 12.0 lbs (6.1 kg) 115 Vac and/or 28 Vdc 50 W nominal, 60 W maximum 50 W maximum Per ARINC 735A PCMCIA, ARINC 615, Ethernet Meets all civil requirements for ACAS II

Per DO-160D

6 MCU

RS-232, ARINC 615 Data Loader/ Recorder and others per ARINC 735 Depot Level Only Internal and System Level ARINC 735A, DO-185 System Installation and Maintenance Manual and Component Maintenance Manual TSO C119b C-130J, V-22, C-27J, CN-295, VH-71, CX & PX

Find Out More

For more information please visit aerospace.honeywell.com.

Honeywell Aerospace

1944 East Sky Harbor Circle Phoenix, AZ 85034 aerospace.honeywell.com



N61-1634-000-000 L08/16 © 2016 Honeywell International Inc.



Honeywell