ULTRA



Key features

- Compact design, easy to install due to networked architecture
- Combined HUMS, Cockpit Voice & Flight Data Recorder (CVFDR) in a single unit
- Can provide helicopter Rotor Track & Balance (RTB) monitoring
- CVFDR solution ED-112A compliant
- Compact and lightweight (average fully integrated crash survivable system solution is 12lbs (5.44 kg))
- 90 day Ultrasonic Locator Beacon to TSO-C121b
- Designed in accordance with RTCA/ DO-178C and RTCA/DO-254 meeting all FAA and EUROCAE Requirements
- Prognostics Software and Fleet Management Ground Analysis Software tool provides easy user
- The system supports Flight Operations Quality Assurance (FOQA) programs
- 24/7 support and AOG service available

Overview

Ultra's Health and Usage Monitoring Systems (HUMS) are designed to provide platform operators with an up-to-date view of the health of their fleet. This information can be used to plan preventative maintenance, schedule inspections, provide oversight of crew operations and identify problem patterns and trends. All of this leads to lower operating costs, higher up-time and readiness, and optimised fleet usage.

The systems use a network of smart sensors, such as accelerometers, tachometers, and optical blade trackers, to provide mechanical diagnostics reporting, helicopter rotor track and balance reporting, engine and airframe vibration reporting, vehicle usage data, exceedance monitoring and regime reporting.

The HUMS can be combined with a crash hardened Cockpit Voice and Flight Data Recorder from Curtiss-Wright to provide a complete HUMS and ED-112A compliant CVFDR solution known as Fortress HUMS. Ultra can also ensure that the data stored in the recorder is encrypted to the highest standards, so that only authorised personnel can access it in case of platform loss.



Health and Usage Monitoring System

Tailored to your needs:

Ultra's HUMS solution can perform the necessary data reduction and time synchronous averaging (TSA), energy calculations, narrowband, FM, AM and order extraction required to monitor shaft vibration, providing up to sixteen (16) different "Condition Indicators" (CI's) for gear analysis, 7 different CI's for bearing analysis, monitor engine and structural vibration, and provide specific exceedance notifications.

Interfaces:

The CVFDR & HUMS can interface with the aircraft systems and act as the Digital Flight Data Acquisition Unit (DFDAU) utilizing ARINC 429, MIL STD 1553, Discrete, Analog & Frequency interfaces.

different CI's for bearing analysis, monitor engine and structural vibration, and provide specific exceedance notifications.



