




2580 East Philadelphia Street, Unit C, Ontario, California, 91761 USA
909.930.3600 | Toll Free 877.374.5521 | Fax 909.930.3323
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HUMS FACT SHEET

*ATTENTION CUSTOMER BUSINESS MANAGERS,
AUTHORIZED DISTRIBUTORS, AND OPERATORS*

STC No.: SR09536RC-D	Bell 429
STC Holder: Aeronautical Accessories Inc Bell Helicopter Textron Inc 441 Industrial Park Rd. Piney Flats, TN 37686	
STC Issue Date:	Dec 2010
STC Reissue Date:	Feb 2011
Applicable to:	B-429
HUMS Model:	1134 HUMS
NOTE:	
SUMMARY:	
<p>System sold exclusively via Bell's Aeronautical Accessories Inc at 1-800-251-7094 or sales@aero-access.com</p> <p>Honeywell, in conjunction with Aeronautical Accessories Inc. (AAI) a wholly owned subsidiary of Bell Helicopters, has developed an automated vibration monitoring and fault diagnostic system for the Bell 429 helicopter. The 1134 HUMS Kit provides the Bell Model 429 Helicopter a comprehensive airframe, rotor, engine and drive system vibration monitoring capability, and aircraft data recording supports customer flight data monitoring (FDM) programs. The HUMS Kit is designed to conduct routine vibration management functions, with no changes required in the mandatory maintenance functions of the BHT 429 Maintenance Manual. The system utilizes its vibration monitoring capability to make discretionary rotor and balance adjustments. No pilot interface is required during flight operations. Data downloads are manually commanded by pressing the LED array switch located on the PBA panel in the center pedestal.</p> <ul style="list-style-type: none">• Comprehensive airframe, main and tail rotor, engine, and drivetrain vibration monitoring• Records aircraft data parameters to support Flight Data Monitoring (FDM) programs• Automatic recording based on aircraft flight regime – no pilot intervention required• Single point data download for HUMS and FDM data <ul style="list-style-type: none">• Total System Weight approx. 20 lbs• Installation Time approx. 180 hrs• Interfaces to aircraft display system and ADIU	



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MAJOR COMPONENT PART NUMBERS:

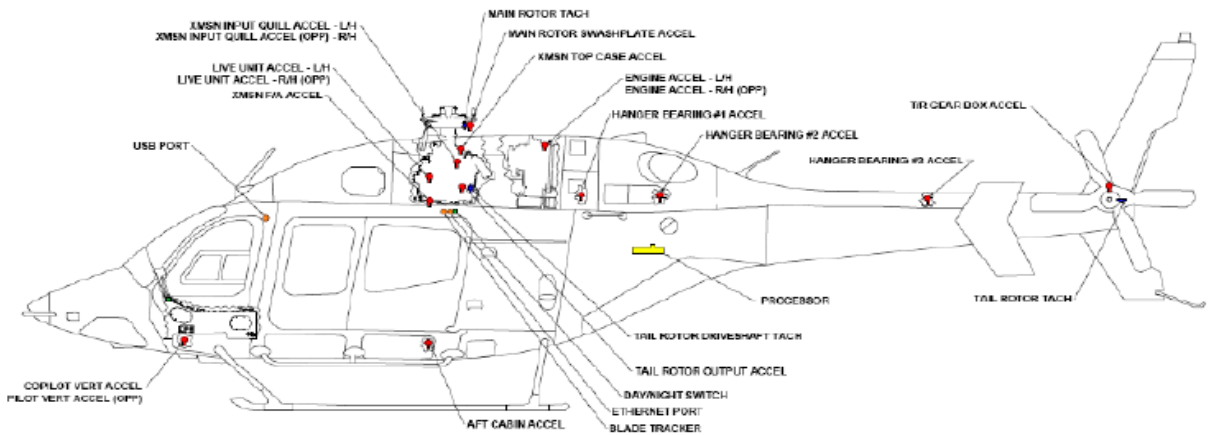
Aeronautical Accessories Inc. Part Number: 429-260-001
 Bell Helicopter Part Number: 099-847-121

Part Number	Qty	Description
86000172-1	1	Model 1134 Data Acquisition Unit

SENSORS:

17 Vibration Accelerometers and 5 Tachometers as shown below. Sensors are provided by AAI

INSTALL LOCATIONS:



OPTIONS:

The Model 1134 can be connected to the Sky Connect Tracker III to provide real-time exceedance alerts.

For technical support and additional information, please contact:

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