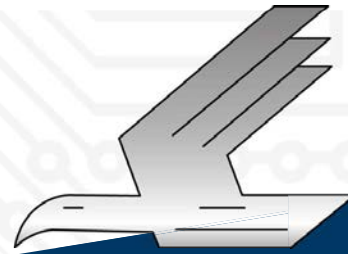


Cyclone for Aerospace



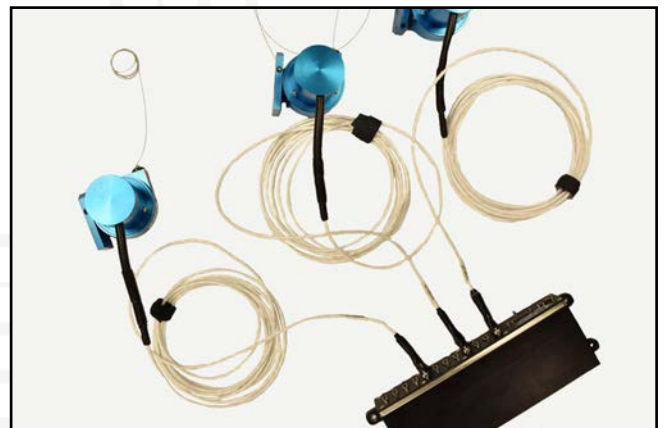
What is it?

- A system of network data acquisition nodes that gathers aircraft sensor data
- Smart sensors monitor hundreds of parameters to obtain real-time information and visualize airplane performance and functionality
- Allows for rapid reconfiguration and improves on aircraft SWAP (size, weight, and power)



The Cyclone Advantage

- Plug-and-play connectors are smart-enabled for fast system configuration and modification
- No programming required – saving days and weeks in integration
- With the 12 channel variant being just 1.4 lbs (635 g), the lightweight, rugged build stands up to harsh environmental conditions and tight spaces
- Flexible access to data by Ethernet or serial
- Ethernet modular design and remote communication puts real-time data at your fingertips
- The Cyclone can both energize and read most analog and digital sensors from most manufacturers
- Available à la carte or as a kit with full RadioBro support for a truly turn-key, cost-effective HUMS solution



RadioBro is the go-to design and production team for innovative and cost-effective avionics supporting Manned and Unmanned systems. Our design team and production partners are ready to support your aviation and DAQ needs.

For more details, please contact RadioBro at: www.radiobro.com/contact-us/