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“2024 USB Charging Plug & Devices Company of the Year”

AUTHORIZED REPRESENTATIVE FOR:



WirelessKable

AVIATION REMOTE HARDWARE PRODUCTS: OUR SOLUTION:

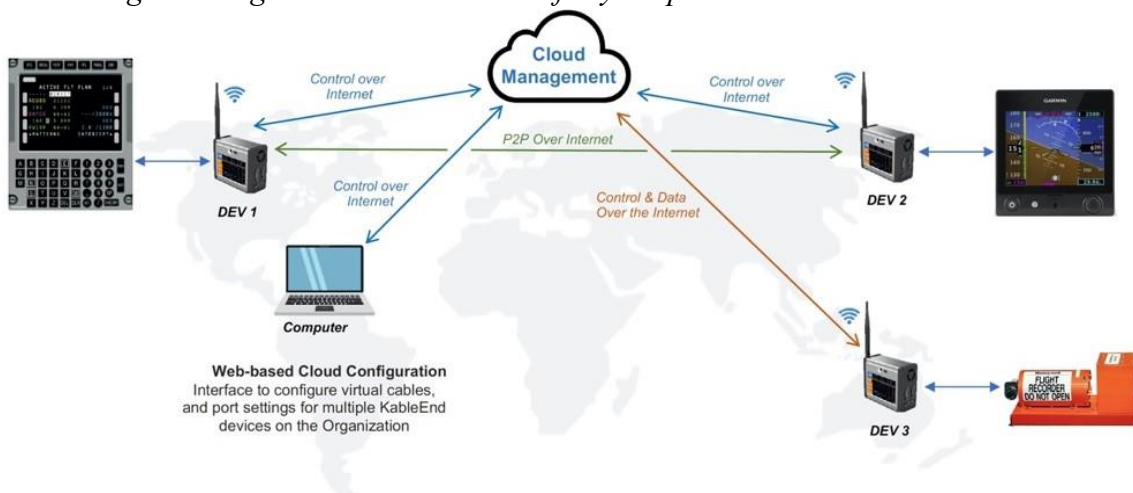


AVIATION REMOTE HARDWARE PRODUCTS:

WKEnd: Remote Hardware Connection “We Connect You to Your Remote Hardware Over the Cloud, Like You Are Hard-Wired to It”

- *WKEnd-AeroPro: Kable Device for Avionics*
- *KHMI-Analyzer: HMI & Aerospace Bus Analyzer*
- *WKEnd-Lite: KableEnd Device*
- *WKHMI: Human Machine Interface*

When you are far away from your hardware, wouldn't it be nice to have a hard wire to connect to it? Plug into your hardware, ready to go. Wireless Kables solutions is based on Kable-Ends hardware which connects physically to your devices with cloud-based interface Using Wireless Kable Cloud, you can create your own virtual cables in between any ports of those Kable-Ends. Our solution saves considerable time and costs by eliminating traveling and accommodations for your personnel.



Kable-Ends Features:

"Encrypted communication

Cloud Configurable via Web Interface

P2P Encrypted Connectivity over Internet / Intranet Guaranteed QoS of data transfer with virtually no-latency

Industrial ports (Discrete I/O, A/D, D/A, RS232, RS485, Ethernet, Relay Output)"

Design Capabilities: Design, Develop, Industry Testing & Manufacturing
Product, Systems & Prototype Engineering,

Create the exact or improved parts, starting from an existing product that needs to be replaced.

Wireless Kable solutions is based on current technology that can replace the existing functionality in a reliable manner.

Our designs are also compliant with applicable aerospace and military regulations.

- Software Architecture
- Embedded Architecture (CPLD, FPGA, μ C, SoCs, SoMs)
- Aerospace And Military Grade Design
- Zynq, Spartan, Cool runner II, TI, ST μ C
- Electronic Architecture Design and Production
- Electronic and Electromechanical Test JIGs