

Want 1553, 429, and Ethernet to Communicate?



Lab



Rugged

Smart Protocol Converter...

AceXtreme® Bridge Device

Protocol Conversion Mode

Bridge messages in real-time between Ethernet, ARINC 429, and MIL-STD-1553 in any direction, without a host computer.

Remote Access Mode

Access MIL-STD-1553 and ARINC 429 connections from any remote location, accessible over an Ethernet network.

Key Benefits:

- Onboard processor provides programming flexibility
- Turnkey bridging software enables seamless integration
- Simplifies and reduces data bus cabling/wiring

Find out more, visit: www.ddc-web.com/ABD/MA

DDC...Leader in the Design and Manufacture of High Reliability Data Bus, Motion Control, and Power Control Solutions.

CARDS
COMPONENTS
SOFTWARE

