## **Replace multiple embedded I/O cards...**







ARINC 717





DISCRETE



# Do more with less

Mx5 avionics interface cards from Ballard Technology set the new standard for performance and high channel counts. Simplify your system, reduce SWaP (Size, Weight, and Power), and lower your costs by consolidating all of your I/O into a single expansion slot. Get the model that perfectly fits your system: XMC or PMC, front or rear I/O, air or conduction cooled, and the combination of protocols and channels you need on one card.

### Ask us how you can do more with the Mx5...

Call 425-339-0281 or email sales@ballardtech.com today.



The Avionics Databus Innovators AS9100 / ISO 9001 Registered



### High-Performance Embedded Solutions

### Mx5 at-a-glance

- · Single or Multiple Protocols
- · Up to 8 MIL-STD-1553 Channels
- · Up to 22 ARINC 429 Channels
- · Up to 4 ARINC 717 Channels
- · Up to 4 ARINC 708 Channels
- · Numerous Discrete I/O
- $\cdot$  IRIG, BIT, and much more