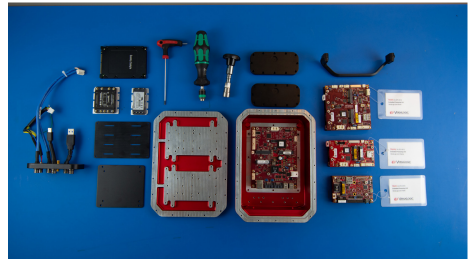
A BLOODY USEFUL BOX







REN MINI: SPECIALIST IO EXPANSION CARDS



1) The AME1553-1 is AIM's new PCI Express Mini Card module for analysing, simulating, monitoring and testing MIL-STD-1553 databuses. It offers full function test, simulation, monitoring and recording for MIL-STD-1553B applications implemented in an ultra-compact form factor. Temp 0 to 60C



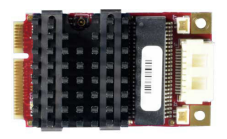
2) The AMEE1553-x is AIM's new PCI Express Mini Card module targeted for embedded MIL-STD-1553B applications in an ultracompact form factor.
Temp -45 to +85C

Item 2 is for deployed use.



3) VL-MPEu-G3 Advanced GPS Receiver GPS receiver delivers complete position, velocity, and time (PVT) data for use in host applications. It supports simultaneous 72-channel operation for stable satellite tracking, along with aided GPS startup for fast initial signal acquisition. Full -40°C to +85°C operating range MIL STD 202

BOTH 1 & 2 CAN BE USED WITH VERSALOGIC'S BLACKBIRD OR EAGLE HIGH POWERED EMBEDDED PROCESSING MODULE OR EPU AND BOTH CAN THEN BE USED IN A REN MINI BOX, THOUGH CARE WOULD NEED TO BE TAKEN WITH ITEM 1). DUE TO THE LIMITED TEMPERATURE RANGE.



4) VL-MPEe-E7 Dual 2.5 Gigabit Ethernet Time Sensitive Network card.

Dual 2.5 Gigabit Ethernet expansion module. Compact design eliminates the need for off-board magnetics. TSN capable.

Full -40°C to +85°C operating range MIL STD 202



