

XMC Card Speeds Integration of Embedded Custom FPGA Computing



Curtiss-Wright Controls Embedded Computing announced the XMC-442, its first Xilinx Virtex-5 FPGA-based XMC module (VITA 42) compute engine. The device is designed for demanding, high-performance signal and image processing applications including radar, sonar, and signal intelligence. It is designed to operate in rugged environments and is available in both air- and conduction-cooled formats. Innovative cooling techniques are employed to handle high performance FPGA implementations. This XMC daughtercard is optimized for deployment on a Curtiss-Wright CHAMP-FX2 FPGA VPX engine, but may also be used on a CHAMP-AV6, SVME-184, or VPX6-185 single-board computers.

Curtiss-Wright Controls Embedded Computing
925- 640-6402, www.cwcembedded.com [1]

Source URL (retrieved on 01/29/2015 - 12:20pm):

http://www.ecnmag.com/product-releases/2007/10/xmc-card-speeds-integration-embedded-custom-fpga-computing?qt-most_popular=0

Links:

[1] <http://www.cwcembedded.com/>