

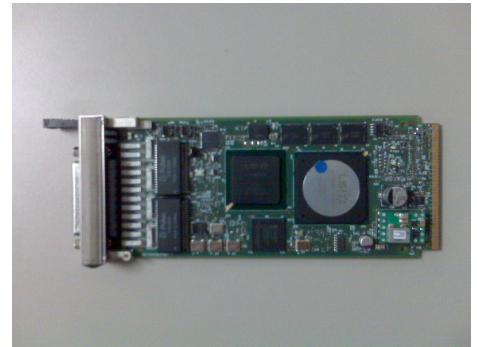
AFORE Solutions provides innovative software and hardware design services to Network Equipment Providers (NEP) and Commercial off-the-shelf (COTS) vendors. One of AFORE's engineering expertise is to provide turnkey sub-system design solution based on AMC form factor. This bulletin shows two AMC examples that AFORE has delivered in the past.

8-port T1/E1 Any Service Any Port PWE3 AMC

This AMC supports Any Service Any Port architecture based on PWE3 interworking, targeting for converging multi-services on to a packet (IP/MPLS and Carrier Ethernet) based transport networks. The typical applications of this AMC wireless backhaul for 2G/3G/4G RANs and unified business access.

Key Features:

- 8 T1/E1 ports
- NPU based design
- AMC.0 form factor
- AMC.2 for control and data
- External synchronization clock input/output
- Compliant with IPMI v2
- E-Keying
- ATM UNI/IMA and ATM PW
- TDM over packet: SAToP, CESoPSN and MEF.8
- MPLS, IPv4/v6 support
- Clock Recovery: Adaptive, Differential and IEEE1588



AFORE Solutions Inc.
2680 Queensview Drive
Suite 150
Ottawa, Ontario Canada
K2B 8J9
Tel: (613)-224-5995
Fax: (613)-224-5410

For sales information:
afore_sales@aforesolutions.com

For general inquiries:
afore_info@aforesolutions.com

Copyright © AFORE Solutions Inc.
All rights reserved. All names
mentioned are trademarks, registered
trademarks or service marks of their
respective companies.

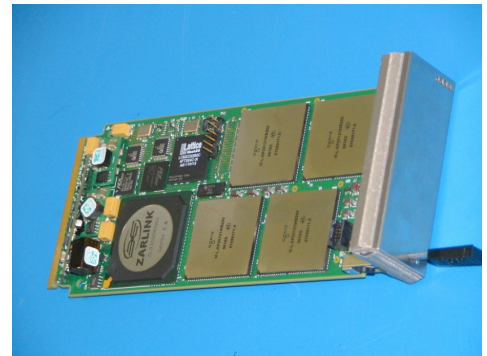
rev 1.0 May 2008

VoP DSP AMC

This card is designed as the DSP Reference AMC for voice and video over packet (VoP) applications.

Key Features:

- 4 DSPs on the AMC
- AMC.0 form factor
- AMC.2 for control and data
- PCI express as an optional control path
- Compliant with IPMI v2
- E-Keying
- I-TDM support
- Boot and loader software



About AFORE Solutions

AFORE is a leading provider of innovative technology solutions for network equipment providers spanning both wireline and wireless network infrastructures and applications. AFORE's solutions are based on advanced design capabilities, system expertise and InterPort™ software technology for Carrier Ethernet, Wireless Backhaul, Broadband Access and NGN convergence networks.