



PRODUCT BRIEF

Pigeon Point BMR-A2F-AMCm Starter Kit Board Management Starter Kit for Module Management Controllers

Within AdvancedMC and Custom Derivative Module Architectures

May 2, 2016

Electronics Protection
Pentair Technical Solutions
hardware.management@pentair.com

www.pigeonpoint.com
www.pentairprotect.com



All Pentair brands and logos are the property of Pentair or its affiliated companies worldwide. Pentair reserves the right to change information without prior notification.

Schroff

This Pigeon Point Board Management Starter Kit provides everything you need to quickly and cost-effectively develop compliant and interoperable Module Management Controllers (MMCs) for AdvancedMC (AMC) or custom modules, based on the SmartFusion intelligent mixed-signal FPGA from Microsemi Corporation. The kit includes:

- A SmartFusion FPGA design that implements the core of an MMC, working with the Cortex-M3 ARM processor and supporting peripherals. This design is ready to be adapted for your AMC or custom module.
- Schematics for a complete MMC subsystem, ready for integration/adaptation into the design of your module
- Firmware for that subsystem, delivered in source form and with development tools—ready for simple and quick adaptation to the specific requirements of your product
- Bench top hardware for an xTCA-based carrier environment, so that you can immediately begin the ramp up process on the IPMI-based management framework of your focus architecture, without waiting for your custom hardware
- One-stop support for hardware, firmware and software used in developing and delivering your Pigeon Point BMR-based MMC

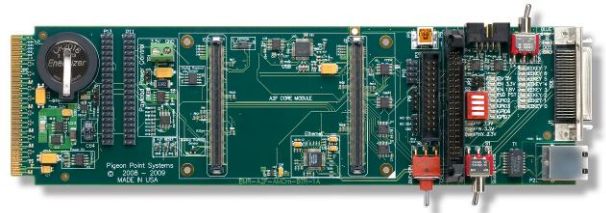
This reference design defines an MMC for AdvancedMCs or custom modules and is based on the A2F200 SmartFusion intelligent mixed-signal FPGA. Supported SmartFusion packages include CS288, FG256 and FG484. Please refer to Microsemi documentation for details of the differences in capabilities among these packages and see the separate *Pigeon Point BMR-A2F-AMCm Product Brief* for more details on the reference design.

Technical specifications and User Guide

- Pigeon Point BMR-A2F-AMCm Hardware Architecture Technical Specification
- Pigeon Point BMR-A2F-AMCm Software Architecture Technical Specification
- Pigeon Point Board Management Starter Kit User Guide: BMR-A2F-AMCm Edition

Bench top MMC

- Can be inserted directly into any compliant AMC slot, such as the one on the BMR-A2F-IPMC bench top board (which is based on the Microsemi SmartFusion mixed-signal FPGA) or into the BMR AMC Test Site Board (AMC-TSB), cabled to another compatible BMR bench top board.



Software, FPGA designs, schematics and documentation delivered via secure partner page

- Provides specific materials for your company
- Allows instant access to any updated materials that become available
- Example hardware design materials section of release page (below) shows just one of provided variants for those materials



World-Class Management Components
FOCUSED. DEPENDABLE. PROVEN.

PARTNER PAGE

Pigeon Point BMR-A2F-AMCm (Module) Release Page

Documentation

- 📄 [bmr-a2f-amcm-rn.pdf](#)
- 📄 [bmr-a2f-amcm-ug.pdf](#)
- 📄 [bmr-a2f-amcm-sa-ts.pdf](#)
- 📄 [bmr-a2f-amcm-ha-ts.pdf](#)
- 📄 [amc-tsbr-ug.pdf](#)
- 📄 [bmr-a2f-amcm-amcater-report.html](#)
- 📄 [bmr-a2f-amcm-atcater-report.html](#)

Release Notes
User Guide
Software Architecture Specification
Hardware Architecture Specification
AMC-TSBR User Guide
Polaris Networks AMC Tester results
Polaris Networks ATCA Tester results

Hardware Design Materials

- 📄 [bmr-a2f-amcm-cm484r-hwdesign.zip](#)
- 📄 [bmr-a2f200-amcm-cm484r-fpga.pdb](#)
- 📄 [bmr-a2f200-amcm-cm484r-fpga.zip](#)

BMR-A2F-AMCm hardware reference design (schematics and BOM)
Pre-Built Image: Combined FPGA and firmware image suitable for programming into the Microsemi A2F200-FG484 FPGA on the supplied bench top board
FPGA design for an MMC based upon the A2F200M3F-FGG484I FPGA (Microsemi Libero Project)

Firmware Source Code

- 📄 [bmr-a2f-amcm-firmware.tar.gz](#)

BMR-A2F-AMCm firmware sources

Development Tools

- 📄 [arm-2010q1-188-arm-linux-gnu.tar.bz2](#)
- 📄 [msys-1.0.10.exe](#)
- 📄 [ipmitool-pps.exe.zip](#)
- 📄 [ipmitool-pps.tar.gz](#)

ARM compiler toolchain for Linux MSYS/MinGW environment (required for building the BMR firmware on Windows
Pre-built ipmitool binary for Windows (includes Cygwin)
The IPMI communication utility source code (HPM.1)

BMR-A2F-AMCm FPGA design

- FPGA design provided as a Libero SoC project (for use with Microsemi's Libero SoC FPGA development software, acquired separately)
- FPGA programming database file (PDB) provided for loading the default FPGA design into a SmartFusion device using the Microsemi FlashPro4 utility

BMR-A2F-AMCm schematics and bill of materials

- Schematics provided in PDF form
- Bill of materials provided as an MS Excel spreadsheet; includes materials for both the core reference design and additional parts used on the bench top reference implementation

Readily adaptable firmware in source code form

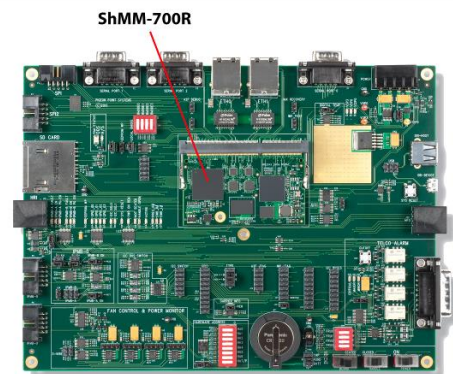
- All mandatory and many optional IPMI/ATCA/AMC commands supported over IPMB-L
- Numerous Pigeon Point extension commands, primarily used over the payload and debug serial interfaces
- Serial interface protocol based on IPMI Terminal Mode
- Payload alert notifications over payload interface for sensor events and receipt of reset/shutdown commands
- Sophisticated support for firmware upgrades in the field
- Simple—but highly flexible—configuration of firmware features

Comprehensive Cortex-M3 development environment

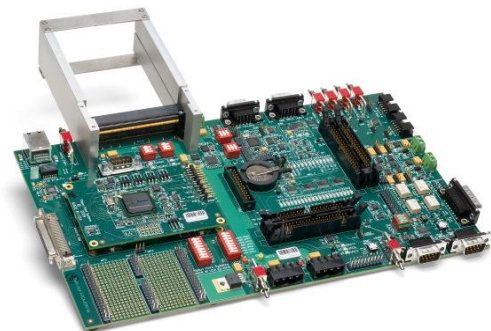
- x86-based Linux-based development environment included with BMR-A2F-AMCm Starter Kit (based on Mentor Graphics Sourcery Code Bench G++ Lite toolchain)
- Windows-based development environment (the Microsemi SoftConsole Integrated Development Environment) available for download from Microsemi
- JTAG-based firmware download using Microsemi FlashPro3/4 JTAG programmer (FlashPro4 included with Starter Kit)

Bench top configuration for AdvancedTCA carriers

- Pigeon Point ShMM-700R Shelf Management Mezzanine with Pigeon Point Shelf Manager pre-installed in Flash (see separate product brief for details)
 - ShMM-700R supplied with i.MX287 edition of Pigeon Point Linux
- BTC-700R Bench Top Carrier provides a socket for the ShMM-700R and on-carrier resources similar to an actual in-shelf ShMM-700R carrier.

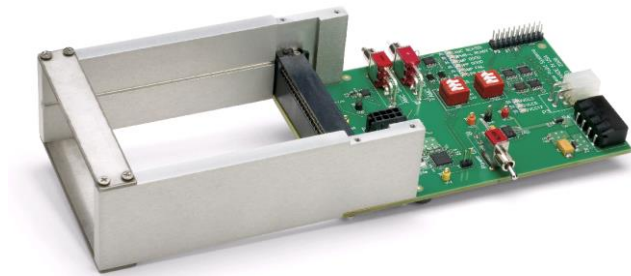


- BMR-A2F-IPMC bench top board, to serve as Carrier IPMC; note: the A2F-based core mezzanine installed on the bench top board is the same type of mezzanine that is delivered with the BMR-A2F-AMCm bench top board pictured on page 1
- BMR-A2F-IPMC bench top implements an AMC slot that is compatible with the BMR-A2F-AMCm bench top board
- Can be cabled together with a bench top Shelf Manager to form four node bench top ATCA/AMC IPMI management network (or three nodes when no AMC is installed in the bench top board's AMC slot)



Complementary AMC Test Site Board (AMC-TSB)

- Can be cabled to the BMR-A2F-IPMC bench top board to allow connecting an additional physical AMC
- Management and payload power for the attached AMC are drawn from a separate ATX +12V feed, not from the IPMC bench top board
- Not included in Starter Kit; available for separate purchase



Ordering Information:

BMR-A2F-AMCm-SK-ATCA Part #: 21991-136	Stand-alone Board Management Starter Kit for MMCs targeted to ATCA carrier configurations
BMR-A2F-AMCm-BTR-AMCm Part #: 21991-163	Bench top implementation of BMR-A2F-AMCm reference design
AMC-TSBR Part #: 21991-122	AdvancedMC Test Site Board that can be cabled to a BMR Carrier IPMC bench top board so that an additional physical AMC can be attached