

PDN Number: 0908 PDN Change Level: Major PDN Date: September 18, 2009

Subject: Discontinuation of MicroTCA® Kits

Dear Customer.

This letter is to inform you of Actel's decision to obsolete several of the MicroTCA kits, (listed in Table 1). Note that some inventory exists for the existing part numbers and these part numbers will continue to be sold until stock is depleted.

Table 1. Obsolete MicroTCA Kits

Obsolete Part Number	Part Number Description
uTCA-AMC-RD-O	Complete MicroTCA Advanced Mezzanine Card Reference Design
	with hardware schematics, BOM, manufacturing files, included
	DirectCores in obfuscated RTL, and software executables.
uTCA-AMC-RD-S	Complete MicroTCA Advanced Mezzanine Card Reference Design
	with hardware schematics, BOM, manufacturing files, included
	DirectCores in RTL-source format, and firmware executable binaries.
uTCA-AMC-SA	Complete MicroTCA sample Advanced Mezzanine Card Load Module
	using a module management controller (MMC) based on Core8051s
	and CoreI2C on an Actel AFS600 Fusion FPGA. Compliant to
	PICMG® AMC.0 ECR001 RC1.0. Ready to plug in for evaluation and
	interoperability testing.
uTCA-AMC-SK	Advanced Mezzanine Card Starter Kit implementing a module
	management controller (MMC) based on Core8051s and CoreI2C on
	an Actel Fusion FPGA. Compliant to PICMG AMC.0 ECR001 RC2.0.
	Includes Sample AMC Load Module board, complete firmware C
	source code, and customer license to use source based firmware in
	customer products that use Actel U1AFS600 devices.
uTCA-PM-RD-O	Complete MicroTCA Power Module Reference Design with hardware
	schematics, BOM, board manufacturing files, included DirectCores in
	obfuscated RTL, and software executable binaries.
uTCA-PM-RD-S	Complete MicroTCA Power Module Reference Design with hardware
	schematics, BOM, board manufacturing files, included DirectCores in
	RTL-source, and EMMC firmware executable binaries.
uTCA-PM-SA	Complete MicroTCA sample Power Module using Core8051s-based
	System Management implementation on two Actel AFS600 Fusion
	FPGAs. Compliant to MicroTCA.0 Specification Revision 1.0. Ready
	to plug in for evaluation and interoperability testing.

Should you have any questions please contact your local Actel Sales Representatives. Regards,

Actel Corporation

Actel Corporation 2061 Stierlin Court, Mountain View, CA 94043 Phone: 650.318.4200 Fax 650.318.4600