

Product Matrix BDI1000 & BDI2000

Last update: March 20, 2014

Debugger & Application Support		BDI1000								BDI2000																					
Application	Description	CPU12	CPU16	CPU32/32+	MPC5xx8xx	PPC4xx	ARM7/9/E	M-CORE	ColdFire	XScale	CPU16	CPU32/32+	PPC4xx / APM86xx	MPC5xx/8xx	MPC55xx, Nexus Class 1	MPC6xx7xx82xx83xx (*)	MPC744x/745x/86xx	MPC85xx/P10xx/P2020	QorIQ P2040/P3/P4/P5/T1/T2/T4	ARM7/9/E	ARM11, Cortex	ARMv8	XScale	M-CORE	ColdFire	MIPS32	MIPS64	XLS/XLR	PA6T		
bdiGDB	Debugger support for GNU											✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
Stand-alone Tools:																															
bdiPro	Flash memory on-board programming software for Windows hosts	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		✓		✓	✓	✓	✓	✓		✓	✓	✓	✓				
bdiAccess	Library to access BDM/JTAG functions from within own applications	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓			



© 1992-2014 by Abatron AG
 CH-6343 Rotkreuz / Switzerland
 E-Mail: info@abatron.ch
 http://www.abatron.ch

Legend:

- Available
- Planned
- Not available

Remarks:

(*) PPC6xx/7xx, MPC82xx, MPC83xx, MPC7400/7410, MGT5100, MPC51xx, MPC5200

Please contact Abatron for availability or for specific CPU support.