

# BDI Family Overview

Last update: May 15, 2007

Debugger & Application Support		BDI1000								BDI2000															
		CPU12	CPU16	CPU32/32+	MPC5xx8xx	PPC4xx	ARM7/9/9E	M-CORE	ColdFire	XScale	CPU16	CPU32/32+	PPC4xx	MPC5xx/8xx	MPC6xx7xx82xx83xx 1)	MPC744x/745x/86xx 2)	MPC85xx	ARM7/9/9E	ARM11	M-CORE	ColdFire	MIPS32	MIPS64	XScale	
Application	Description																								
bdiAda	Debugger support for Ada from Aonix																								
bdiCW	Debugger support for CodeWarrior from Metrowerks																								
bdiGDB	Debugger support for GNU																								
bdiHCI	Debugger support for HI-CROSS/HI-WAVE from Metrowerks (ex. Hiware)																								
bdiNDI	Debugger support for EDGE Developer Suite from Mentor Graphics																								
bdiRDI	Debugger support for ADW/AXD, CodeWarrior, IAR's EWB, Nucleus																								
bdiSCI	Debugger support for SeeCode from ARC International																								
<b>Stand-alone Tools:</b>																									
bdiPro	Flash memory on-board programming software for Windows hosts																								
bdiAccess	Library to access BDM/JTAG functions from within own applications																								



© 1992-2007 by Abatron AG  
 CH-6343 Rotkreuz / Switzerland  
 E-Mail: info@abatron.ch  
 http://www.abatron.ch

**Legend:**

- Available
- Planed / under development
- Not available

**Remarks:**

- 1) PPC6xx/7xx, MPC82xx, MPC83xx, MPC7400/7410, MPC5200  
 For bdiCW: PPC6xx/7xx, MPC82xx, MPC7400/7410, MPC5200
- 2) For bdiCW: MPC744x/745x

Specification subject to change without notice.  
 All trademarks are property of their respective holders.

Please contact Abatron for availability or for specific CPU support.