

Support Processor List for GNU Debugger

- CPU32/CPU32+ (BDI2000 only)
- ColdFire (*MCF5204, MCF5206(e) and MCF5272 are not supported with BDI3000*)
- MPC5xx/8xx
- MPC55xx (Nexus Class 1, no VLE support)
- PPC6xx/7xx, MPC82xx, MPC83xx, MPC7400/7410, MGT5100, MPC51xx, MPC5200
- MPC744x, MPC745x, MPC8641/D
- MPC85xx
- PPC4xx:
 - 405EP, 405EX, 405EXr, 405EZ, 405GP, 405GPr
 - 440EP, 440EPx, 440GP, 440GR, 440GRx, 440GX, 440SP, 440SPe, 460GT, 460EX
 - Xilinx Virtex-II Pro, Xilinx Virtex-4
- ARM7/9/9E:
 - ARM7TDMI, ARM710T, ARM720T, ARM740T
 - ARM9TDMI, ARM920T, ARM922T, ARM940T, T1925T
 - ARM9E, ARM926E, ARM946E, ARM966E
 - Feroceon Cores
- ARM11:
 - ARM1136, Cortex-A8 (OMAP3430), Cortex-M3 (STM32)
- XScale:
 - IOP310, IOP321, IOP331, IOP332
 - PXA210, PXA250, PXA255, PXA270
 - IXP420, IXP421, IXP422, IXP425, IXP460, IXP465
 - IXP2325, IXP2350, IXP2400, IXP2800, IXP2850
- MIPS32:
 - 4K, 4KE, 24K, IDT RC323xx, IDT RC324xx, AU1xxx
- MIPS64:
 - 5K, Cavium OCTEON & OCTEON Plus, Wintergra
- PA6T
- M-CORE (BDI2000 only)

Support Processor List for RDI compactible deguggers

- ARM7/9/9E:
 - ARM7TDMI, ARM710T, ARM720T, ARM740T
 - ARM9TDMI, ARM920T, ARM922T, ARM940T, T1925T
 - ARM9E, ARM926E, ARM946E, ARM966E
- ARM11:
 - ARM1136 (BDI2000 only)
- XScale:
 - IOP310, IOP321, IOP331, IOP332
 - PXA210, PXA250, PXA255, PXA270
 - IXP420, IXP421, IXP422, IXP425, IXP460, IXP465
 - IXP2400, IXP2800, IXP2850