



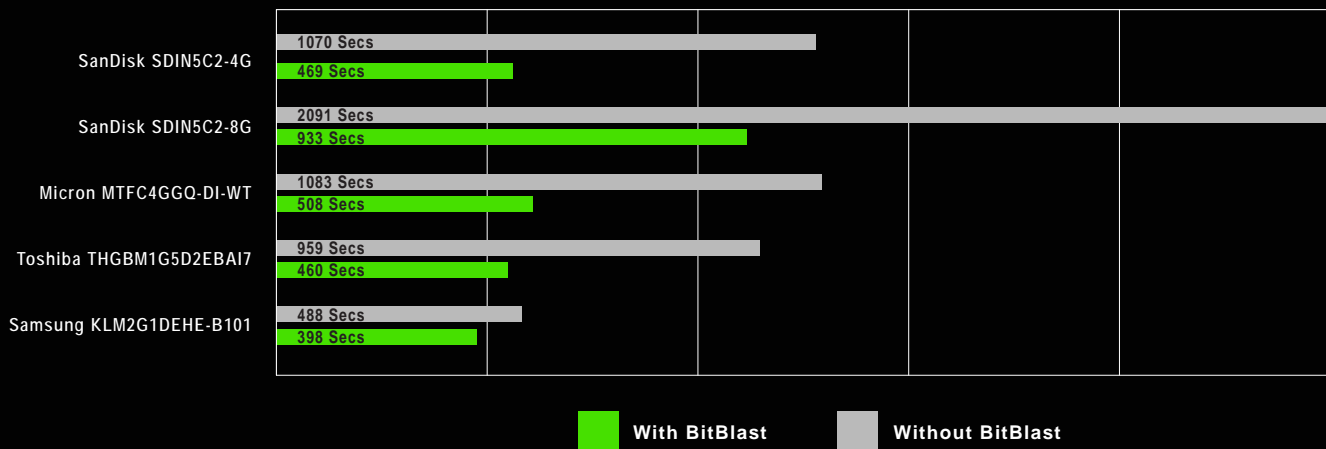
BITBLAST

Vector Engine® BitBlast

Record Breaking Programming Speeds for Managed NAND Devices

BitBlast is BPM Microsystems' enhancement to the Vector Engine Co-Processor®, which allows customers to achieve the fastest programming speeds in the industry for high density managed NAND devices that utilize the eMMC interface, drastically increasing overall throughput. Just take a look at some of our ultra fast programming times:

Vector Engine® BitBlast Program and Verify Time Comparison



Because BitBlast can be achieved via firmware changes, customers with a Vector Engine-powered device programmer - models 4800, 3800, 3000FS-MK2, 2800, and Flashstream 2800F-MK2 - and a current support agreement can benefit from the enhancement simply by downloading the latest version of BPWin.

We designed the Vector Engine Co-Processor with power, speed and versatility in mind. As newer and faster devices are introduced onto the market, the Vector Engine Co-Processor with 8th Generation and Flashstream Mark 2 programming technology adapt to the faster speeds, giving our customers the BPM Microsystems advantage.



Eighth Generation Programming Technology



Copyright 2011 BPM Microsystems

BPM MICROSYSTEMS

5373 WEST SAM HOUSTON PKWY N., SUITE 250
 HOUSTON, TEXAS 77041
 T: 713.688.4600
 T: 800.225.2102
 F: 713.688.0920
 WWW.BPMMICRO.COM

BPWIN_FEATURES_BITBLAST_EN_0911
 Revision A