

CheckSum MultiWriter™ Device Support

- Universal, In-System (ISP) and Standalone Stations
- Simultaneous Device Programming



Actel Nonvolatile FPGA IGLOO ProASIC Programmable System Chip Fusion	Altera EPC Series - FPGA configuration MAX 3000A CPLD Family MAX 7000 CPLD Family MAX 7000A CPLD Family MAX 7000B CPLD Family MAX 9000 CPLD Family	Analog Devices ADE71XX (UART)	Atmel AT24 Series (I2C) AT25 Series (SPI) AT26 Series (SPI) AT45 Family AT91 Family AT93 Series (Microwire) AT90 (AVR8) ATMEGA (AVR8 SPI / JTAG) ATtiny (AVR8)	Catalyst CAT24 Series (I2C) CAT25 Series (SPI) CAT93 Series (Microwire) CAT5xxx Series Digital Pots (SPI)	Cypress Delta39K Ultra37000 Series PSI CPLDs PSoC
Fairchild NM24 Series (I2C) NM93 Series (Microwire)	Freescale HC908 Series (UART) HLC908 HC9508 Series (BDMI) HC9512 Series (BDMI) HC9512XD HC9512XE HC9512XS HC912	Fujitsu MB90387 Family (USART)	Infineon XC86X Series XC16X Family	Integrated Silicon Solution IS24 Series (I2C) IS25 Series (SPI) IS34 Series (I2C) IS93 Series (Microwire)	Lattice MachXO Family LatticeXP2 Family LA4000 (JTAG)
Macronix MX25LX Family	Maxim DS1086L	Micron P5Q PCM Series (SPI)	NEC 70F Series (SPI+UART) 78F Series (SPI) v850 Series (SPI+UART) 78K05	NXP PCA24 Series LPC ARM7 Series (UART+JTAG) PCF79xx Series 89LPC9XX Series LPC ARM9	Ramtron Serial Flash/EEPROM/FRAM FM24 Series (I2C) FM25 Series (SPI)
Microchip 24 Series (I2C) 25 Series (SPI) 93 Series (Microwire) PIC10F PIC12F PIC16F PIC18F PIC24F MCP4xxxxx Digital Pots (SPI) dsPIC30F dsPIC33F	ROHM BR24 Series (I2C) BR25 Series (SPI) BR93 Series (Microwire)	Seiko S-24 Series (I2C) S-25 Series (SPI)	Silicon Storage Technology SST25 Series (SPI)	Spansion S25FL Series (SPI)	STMicroelectronics M24 Series (I2C) M25 Series (SPI) M34 Series (I2C) M45 Series (SPI) M93 Series (Microwire) M95 Series (SPI) ST7 Family STM8 Family STM32 (CORTEX M3) STR7 Family STR10 Family
Texas Instruments TMS470 MSP430	Winbond W25 Family SpiFlash	Xilinx XC18V00 ISP PROM XCF Series Platform Flash XC9500 Series CPLD Family CoolRunner II CPLD Family CoolRunner XPLA3 CPLD Family	ZiLOG Z8 Family		

Note: Devices not listed can normally be supported upon request. Please contact CheckSum for more information:

Email: sales.support@checksum.com • Tel 1 877 CHECKSUM / +1.360.435.5510



Revised 11-Aug-2011