

CheckSum MultiWriter™ Device Support

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



Actel <ul style="list-style-type: none"> Nonvolatile FPGA IGLOO ProASIC Programmable System Chip Fusion 	Altera <ul style="list-style-type: none"> 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 <ul style="list-style-type: none"> ADE71XX (UART) 	Atmel <ul style="list-style-type: none"> AT24 Series (I2C) AT25 Series (SPI) AT26 Series (SPI) AT45 Family AT91 Family AT93 Series (Microwire) AT90 (AVR8) ATMEGA (AVR8 SPI / JTAG) ATtiny Family 	Catalyst <ul style="list-style-type: none"> CAT24 Series (I2C) CAT25 Series (SPI) CAT93 Series (Microwire) 	Cypress <ul style="list-style-type: none"> Delta39K Ultra37000 Series PSI CPLDs PSoC CY8C21XXX / CY8C24XXX
Fairchild <ul style="list-style-type: none"> NM24 Series (I2C) NM93 Series (Microwire) 	Freescale <ul style="list-style-type: none"> HC908 Series (UART) HLC908 HC9508 Series (BDMI) HC9512 Series (BDMI) HC9512XD HC9512XE HC9512XS MPC5X (JTAG) SPC56XX (JTAG) SPC56XX_NEXUS (JTAG) 	Fujitsu <ul style="list-style-type: none"> F2MC-16LX Family (USART) 	Infineon <ul style="list-style-type: none"> XC86X Series (JTAG) XC2XXX (JTAG) XC16X Family (JTAG) TLE983X (DAP) 	Integrated Silicon Solution <ul style="list-style-type: none"> IS24 Series (I2C) IS25 Series (SPI) IS34 Series (I2C) IS93 Series (Microwire) 	Lattice <ul style="list-style-type: none"> MachXO Family LatticeXP2 Family LA4000 (JTAG)
Macronix <ul style="list-style-type: none"> MX25LX Family 					
Maxim <ul style="list-style-type: none"> DS1086L 					
Microchip <ul style="list-style-type: none"> 24 Series (I2C) 25 Series (SPI) 93 Series (Microwire) PIC10F PIC12F PIC16F PIC18F PIC24F MCP4xxxxx Digital Pots (SPI) dsPIC30F dsPIC33F 	Micron <ul style="list-style-type: none"> P5Q PCM Series (SPI) 	NEC <ul style="list-style-type: none"> 70F Series (SPI+UART) 78F Series (SPI) V850 Series (SPI+UART) UPD78K0 Series (UART) H8S (Flash) 	NXP <ul style="list-style-type: none"> PCA24 Series LPC ARM7 Series (UART+JTAG) PCF79xx Series (JTAG) PCF7X41 Series (JTAG) 89LPC9XX Series (USART) 	Ramtron <ul style="list-style-type: none"> Serial Flash/EEPROM/FRAM FM24 Series (I2C) FM25 Series (SPI) 	Renesas <ul style="list-style-type: none"> H8S Family M16C Family R8C Family
	ROHM <ul style="list-style-type: none"> BR24 Series (I2C) BR25 Series (SPI) BR93 Series (Microwire) 	Seiko <ul style="list-style-type: none"> S-24 Series (I2C) S-25 Series (SPI) 	Silicon Storage Technology <ul style="list-style-type: none"> SST25 Series (SPI) 	Spansion <ul style="list-style-type: none"> S25FL Series (SPI) 	STMicroelectronics <ul style="list-style-type: none"> 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)
Texas Instruments <ul style="list-style-type: none"> CC253X (SPI) TMS470 Family (JTAG) MSP430 Family (UART JTAG/SBW) 	Toshiba <ul style="list-style-type: none"> TMP86XY23UG 	Winbond <ul style="list-style-type: none"> W25 Family SpiFlash 	Xilinx <ul style="list-style-type: none"> XC18V00 ISP PROM XCF Series Platform Flash XC9500 Series CPLD Family CoolRunner II CPLD Family CoolRunner XPLA3 CPLD Family 	ZiLOG <ul style="list-style-type: none"> 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 15-Jan-2013