

## ChipProg-ISP2 Family of Production In-System Device Programmers

Extremely fast and ATE-friendly device programmers belonging to ChipProg-ISP2 family, are intended for mass production and development. They support programming flash memory devices, embedded microcontrollers and PLDs and can work under a computer control or in standalone mode. The family includes a base universal CPI2-B1 device programmer equipped with a free basic device library license and several CPI2-B1-x models with preloaded target-specific device library licenses. CPI2-B1-x programmers also support the devices included in the basic device library.

### [ChipProg-ISP2 Programmers at Digi-Key Electronics](#)

Phyton P/N	Description
CPI2-B1	ISP for devices from basic device library
CPI2-B1-ACM	ISP for all ARM Cortex-M devices and ICs from basic device library
CPI2-B1-CY8C	ISP for Cypress CY8C2xxx and CY8C3xxx devices and ICs from basic device library
CPI2-B1-FR0812	ISP for NXP 9RS08, 9S08, 9S12, and S912MCU devices and ICs from basic device library
CPI2-B1-LTPLD	ISP for Lattice Semiconductor PLDs and ICs from basic device library
CPI2-B1-MSP430	ISP for Texas Instruments MSP430 devices and ICs from basic device library
CPI2-B1-REU	ISP for Renesas uPD78xx, RL78, RX200, RX6xxx, R8C and V850 devices and ICs from basic device library
CPI2-B1-SL51	ISP for SiLabs EFM8 and 8051 devices and ICs from basic device library
CPI2-B1-STM8	ISP for ST Microelectronics STM8 and ST7 devices and ICs from basic device library
CPI2-B1-TIC2K	ISP for Texas Instruments TMS320F28xx and C2000 devices and ICs from basic device library