



	8051 Boards	AVR Boards	Microchip Boards	68XX Boards	MSP430 Boards	ARM7 Boards		ARM9 Boards	STAMP	
	MINI-MAX/51	MINI-MAX/AVR	MINI-MAX/P18	MINI-MAX/908-C	MINI-MAX/MSP430	MINI-MAX/ARM-C	MINI-MAX/ARM-S	MINI-MAX/ARM9	GadgetPC	BSCB-1
	Family	Family				MINI-MAX/ARM-E		Family		BSCB-2
LabVIEW™ *	✓									
MATLAB® *	✓									
Visual C++® *	✓									
Visual BASIC® *	✓									
EZ-APP	✓									
Ladder Logic		✓	✓							
Wiring/Arduino™		✓								
Flowcode™		✓	✓				✓			
Assembly	✓	✓	✓	✓	✓	✓	✓	✓	✓	
BASIC	✓	✓								✓
Micro C	✓			✓						
SDCC	✓									
GCC		✓			✓	✓	✓	✓	✓	
CCS C			✓							
Keil™	✓					✓	✓			
IAR™					✓	✓	✓			
Linux Shell**								✓	✓	

* These high level languages run on a PC communicating with the microcontroller

** ARM9 boards support Debian with 25,000+ pre-packaged applications, including various programming languages

All trademark names are the property of their respective owners