



Versión de LDMicro 4.3.3.0

Fabricante	Modelo	Codigo_Mdelo	Capsulado (Sof)	Pines	Tx/R	LDMicro	Programador	Nº Anal	Memoria	PWM
Atmel	AVR	ATmega2560	TQFT	100	4	Si	SPI+PROII	16	256KB	9
Atmel	AVR	AT90USB647	TQFT	64		si	SPI +PROII	8	64KB	1
Atmel	AVR	ATmega128	TQFT	64		si	SPI+PROII	8	128KB	1
Atmel	AVR	ATmega64	TQFT	64		si	SPI+PROII	8	64KB	1
Atmel	AVR	ATmega162	PDIP	40		si	PROII	0	16KB	2
Atmel	AVR	ATmega32	PDIP	40		si	PROII	8	32KB	2
Atmel	AVR	ATmega16	PDIP	40		si	PROII	8	16Kb	2
Atmel	AVR	ATmega48	PDIP	28		si	PROII	6	4KB	4
Atmel	AVR	ATmega88	PDIP	28		si	PROII	6	8KB	4
Atmel	AVR	ATmega168	PDIP	28		si	PROII	6	16KB	4
Atmel	AVR	ATmega328	PDIP	28		si	PROII	6	32KB	4
Atmel	AVR	ATmega164	PDIP	40		si	PROII	8	16KB	3
Atmel	AVR	ATmega324	PDIP	40		si	PROII	8	32KB	3
Atmel	AVR	ATmega644	PDIP	40		si	PROII	8	64KB	3
Atmel	AVR	ATmega1284	PDIP	40		si	PROII	8	128KB	3
Atmel	AVR	ATmega8	Pin packages	32		si	SPI+PROII	8	8KB	3
Atmel	AVR	ATmega8	PDIP	28		si	PROII	6	8KB	3
Microchip	PIC	PIC16F628	PDIP o 18-SOIC	18		si	PIC4+ PROII	0	3,5KB	4
Microchip	PIC	PIC16F88	PDIP o 18-SOIC	18		SI	PIC4+ PROII	7	4KB	4
Microchip	PIC	PIC16F819	PDIP o 18-SOIC	18		SI	PIC4+ PROII	5	2KB	1
Microchip	PIC	PIC16F877	PDIP	40		SI	PIC4+ PROII	8	8KB	1
Microchip	PIC	PIC16F876	PDIP o 28-SOIC	28		SI	PIC4+ PROII	5	8KB	2
Microchip	PIC	PIC16F887	PDIP	40		SI	PIC4+ PROII	14	8KB	3
Microchip	PIC	PIC16F886	PDIP o 28-SOIC	28		SI	PIC4+ PROII	11	8KB	2
Microchip	PIC	PIC10F200	SOT	6		SI	PIC4+ PROII	0	256Bit	
Controlino	Maxi	Arduino	Ext bytecode	---	---	si	---	---	---	
PC LPT COM	----	----	-----	----	----	si	----	----	----	
No Microco	----	C ++	----	----	----	SI	----	----	----	
ST ARM	ARM	STM32F407(ZG)	TQFT	144	3	SI	SPI+PROII	9	1G	8