Pin Description

QFP48	QFP32	SSOP20	
01	01		PD3/INT1/OC2B* PD3: I/O Pin D3 INT1: External Interrupt 1 Input OC2B: Timer/Counter 2 Output Compare Match Output B
02	02	03	PD4/DA0/T0/XCK PD4: I/O Pin D4 DA0: Digital to Analog Converter DAC T0: Timer0 Timer/Counter 0 XCK: USART USART external clock
03	03	-	PE4/0C0A* PE4: I/O Pin E4 OC0A: Timer/Counter 0 Output Compare Match Output A
04	-	-	PF3/0C3C/0C0B* PF3: I/O Pin F3 0C3C: Timer/Counter 3 Output Compare Match Output C 0C0B: Timer/Counter 0 Output Compare Match Output B
05	03	03	PF4/0C1B*/ICP3 PF4: I/O Pin F4 0C1B: Timer/Counter 1 Output Compare Match Output B ICP3: Timer 3 Capture Input
06	04	04	VCC
07	05	05	GND
08	06	-	PE5/AC10/CLKO* PE5: I/O Pin E5 C10: Comparator AC1 Output CLKO: System Clock Output
09		06	PF5/0C1A* PF5: I/O Pin F5 OC1A: Timer/Counter 1 Output Compare Match Output A
10	-	-	PF6/T3/0C2A* PF6: I/O Pin F6 T3: Timer 3 External clock input OC2A: Timer/Counter 2 Output Compare Match Output A
11	07	06	PB6/XTALO PB6: I/O Pin B6 XTALO: Crystal Oscillator Output
QFP48	QFP32	SSOP20	