QFP48	QFP32	SSOP20	
12	08	07	PB7/XTALI
			PB7: I/O Pin B7
			XTALI: Crystal Oscillator Input
13	09	08	PD5/RXD*/T1/OC0B
			PD5: I/O Pin D5
			RXD: USART Receive Data
			T1: Timer 1 External Clock Input
			OCOB: Timer/Counter 0 Output Compare Match B
14 15	10	09	PD6/TXD*/OCOA
			PD6: I/O Pin D6
			TXD: USART Transmit Data
			OCOA: Timer/Counter 0 Output Compare Match A
			ACOP/OC3A
			ACOP: Analog Comparator 0 Positive Input
			OC3A: Timer/Counter 3 Output Compare Match A
16	11	10	PD7/ACXN
			PD7: I/O Pin D7
			ACXN: Analog Comparator 0/1 Inverting Input
17	-		PF7/0C2B
			PF7: I/O Pin F7
			OC2B: Timer/Counter 2 Output Compare Match B
18 19	12 13	11	PBO/ICP1
			PB0: I/O Pin B0
			ICP1: Timer 1 Capture Input
			PB1/0C1A PB1: I/O Pin B1
			OC1A: Timer/Counter 1 Output Compare Match A
			PB2/OC1B/SPSS
20	14	12	PB2; I/O Pin B2
			OC1B: Timer/Counter 1 Output Compare Match B
			SPSS: SPI Slave Select
21	-	_	GND
22	-	_	VCC
23	15	12	PB3/M0SI/0C2A
			PB3: I/O Pin B3
			MOSI: SPI Master Output Slave Input
			OC2A: Timer/Counter 2 Output Compare Match A
24	16	13	PB4/MISO
			PB4: I/O Pin B4
			MISO: SPI Master Input Slave Output
25	17	14	PB5/SPCK/AC1P
			PB5: I/O Pin B5
			SPCK: SPI Clock
			AC1P: Analog Comparator 1 Noninverting Input
QFP48	QFP32	SSOP20	
			-6-