QFP48	QFP32	SSOP20	
39	27	19	PC4/ADC4/SDA PC4: I/O Pin C4 ADC4: ADC Input Channel 4 SDA: I2C Data
40	28	20	PC5/ADC5/SCL PC5: I/O Pin C5 ADC5: ADC Input Channel 5 SCL: I2C Clock
41	29	1	PC6/RESETN PC6: I/O Pin C6 RESETN: External Reset Input
42	-	-	PC7/ADC8/APN2 PC7: I/O Pin C7 ADC8: ADC Input Channel 8 APN2: Differential Amplifier Channel 2 Inverting Input
43	-	-	PFO/ADC9/APN3 PFO: I/O Pin FO ADC9: ADC Input Channel 9 APN3: Differential Amplifier Channel 3 Inverting Input
44	30	-	PDO/RXD PDO: I/O Pin DO RXD: USART Receive
45	31	-	PD1/TXD PD1: I/O Pin D1 TXD: USART Transmit
46		1	PF1/0C3A PF1: I/O Pin F1 0C3A: Timer/Counter 3 Output Compare Match A
47	32	2	PD2/INT0/AC00 PD2: I/O Pin D2 INT0: External Interupt 0 Input AC00: Analog Comparator 0 Output
48			PF2/0C3B PF2: I/O Pin F2 0C3B: Timer/Counter 3 Output Compare Match B
QFP48	QFP32	SSOP20	