			PE7 / ADC11 PE7: Programmable port E7
26	-	-	ADC11: ADC Analog input channels 11
27	•	-	AVCC: Internal analog circuit power supply
28	18	15	PE0 / SWC / APN4 PE0: Programmable
			port E0 SWC: SWD Debug interface
			clock
			APN4: Differential amplifier inverting input channels 4
29	19		PE1 / ADC6 / ACXP PE1: Programmable port E1 ADC6: ADC Analog
			input channels 6 ACXP: Analog comparator 0/1 Public input
			positive terminal
30	20	16	PE6 / ADC10 / AVREF PE6: Programmable port E6
			ADC10: ADC Analog input channels 10 AVREF:
			ADC External Reference
31	-	-	CVREF: ADC An external reference voltage
20			output for only 0.1uF Filter capacitor
32	-	-	AGND: The internal analog circuitry
33	twenty	16	PE2 / SWD PE2: Programmable port E2
			SWD: SWD Debug interface cable
34	twenty 1		PE3 / ADC7 / AC1N PE3: Programmable port E3
			ADC7: ADC Analog input channels 7 AC1N: Analog
			comparator negative input
35	twenty t	thre <b>d</b> 7	PC0 / ADC0 / APP0 PC0: Programmable port C0 ADC0:
			ADC Analog input channels 0 APP0: Positive input of the
			differential amplifier channels 0
			PC1 / ADC1 / APP1 PC1: Programmable port C1 ADC1:
36	twenty t	four18	ADC Analog input channels 1 APP1: Positive input of the
			differential amplifier channels 1
37	25	-	PC2 / ADC2 / APN0 PC2: Programmable port C2 ADC2:
			ADC Analog input channels 2 APN0: Differential amplifier
			inverting input channels 0
38	00		PC3 / ADC3 / APN1 PC3: Programmable port C3 ADC3:
			ADC Analog input channels 3 APN1: Differential amplifier
	26	_	inverting input channels 1