

		VDDX1		PWM7/KWP7/PP7	36
		VDDX2		PWM6/KWP6/PP6	35
		VDDX3		PWM5/KWP5/PP5	34
		VDDR		PWM4/KWP4/PP4	33
			VRH	PWM3/KWP3/PP3	32
			VDDA	PWM2/KWP2/PP2	31
8	RESET			PWM1/KWP1/PP1	30
24	BKGD/MODC			ETRIG0/PWM0/KWP0/PP0	29
15	TEST				
39	IOC7/PT7				
40	IOC6/PT6				
41	IOC5/PT5			KWAD15/PAD15	70
42	IOC4/PT4			KWAD14/PAD14	68
43	IOC3/PT3			KWAD13/PAD13	66
44	IOC2/PT2			KWAD12/PAD12	64
45	IOC1/PT1			AN11/KWAD11/PAD11	62
46	IOC0/PT0			AN10/KWAD10/PAD10	60
4	PA0			AN9/KWAD9/PAD9	58
5	PA1			AN8/KWAD8/PAD8	56
6	PA2			AN7/KWAD7/PAD7	69
7	PA3			AN6/KWAD6/PAD6	67
16	PA4			AN5/KWAD5/PAD5	65
17	PA5			AN4/KWAD4/PAD4	63
18	PA6			AN3/KWAD3/PAD3	61
19	PA7			AN2/KWAD2/PAD2	59
				AN1/KWAD1/PAD1	57
				AN0/KWAD0/PAD0	55
25	PB0/ECLK				
26	PB1/API_EXTCLK			SS0/API_EXTCLK/PS7	89
27	PB2/ECLKX2			SCK0/PS6	88
28	PB3			MOSI0/PS5	87
47	PB4/IRQ			MISO0/PS4	86
48	PB5/XIRQ			TXD1/PS3	85
49	PB6			RXD1/PS2	84
50	PB7			TXD0/PS1	83
				RXD0/PS0	82
51	PC0				
52	PC1			TXD2/PM3	99
53	PC2			RXD2/PM2	98
54	PC3			TXCAN/PM1	93
71	PC4			RXCAN/PM0	92
72	PC5				
73	PC6			SS2/KWJ7/PJ7	100
74	PC7			SCK2/KWJ6/PJ6	1
78	PD0			MOSI2/KWJ5/PJ5	2
79	PD1			MISO2/KWJ4/PJ4	3
80	PD2			SS1/KWJ3/PJ3	23
81	PD3			SCK1/KWJ2/PJ2	22
94	PD4			MOSI1/KWJ1/PJ1	21
95	PD5			MISO1/KWJ0/PJ0	20
96	PD6				
97	PD7			EXTAL/PE0	12
				XTAL/PE1	14

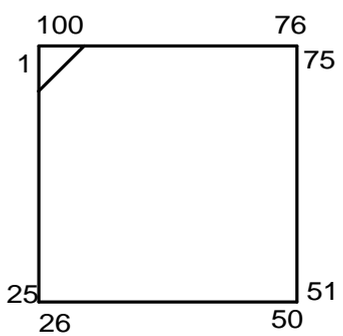
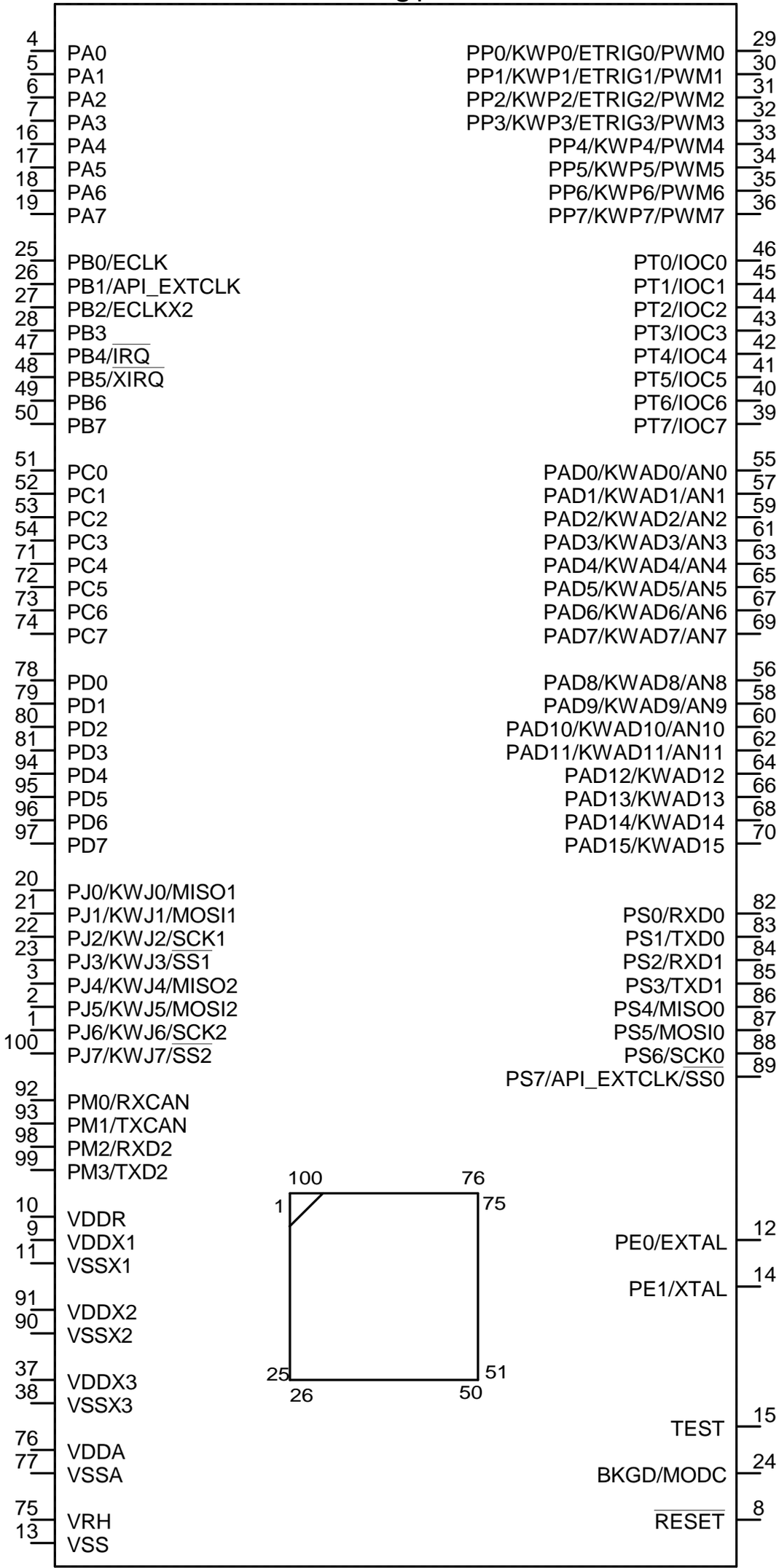
VSS
VSSX1
VSSX2
VSSX3
VSSA

13 11 90 38 77

<Value>



U?



<Value>