## SC20100S Pinout

Pin Nar	e Function	Pin	Name	e Function			Pin	Name	Function		Pin	Name	ame Function			
1 PE	QSPI IO2	26	Vss	Vss				51	PB12	CAN2 RX	UART5 RX	ETH TXD0	76	PA14		
2 PE	LDR	27	Vdd	Vdd				52	PB13	CAN2 TX	UART5 TX	ETH TXD1	77	PA15	UART4 RTS	PWM2.1
3 PE	l	28	PA4	ADC12.18 DAC1			C1	53	PB14		USBH N		78	PC10	SDMMC1 D2	UART3 TX
4 PE	PWM15.1	29	PA5	SPI6 SCK ADC12.19 DA			DAC2	54	PB15	USBH P			79	PC11	SDMMC1 D3 UART3 RX	
5 PE	PWM15.2	30	PA6	SPI6 MISO PWM13.1			ADC12. 3	55	PD8	UART3 TX			80	PC12	SDMMC1 CK	
6 Vb	t Vbat	31	PA7	SPI6 MOSI	PWM14.1	ADC12.7	ETH DV	56	PD9		UART3 RX		81	PD0	CAN1 RX	UART4 RX
7 PC1	3 TAMPER	32	PC4	ETH RXD0			57	PD10			82	PD1	CAN1 TX	UART4 TX		
8 PC1		33	PC5	ETH RXD1				58	PD11	QSPI IOO		83	PD2	SDMMC1 CMD		
9 PC1	5 OSC32 OUT	34	PB0			PWM3.3	ADC12.9	59				84	PD3	UART2 CTS		
<b>10</b> Vs		35	PB1	PWN	<b>/</b> 13.4	ADC	ADC12.5		PD13	QSPI IO3		85	PD4	UART2 RTS		
11 Vd		36	PB2	QSPI CLK				61	PD14				86	PD5	UART2 TX	
12 PH		37	PE7	UART7 RX				62	PD15				87	PD6	UART2 RX	
13 PH		38	PE8	UART7 TX			63	PC6		T6 TX	PWM3.1	88	PD7	M		
14 NRS		39	PE9	UART7 RTS			64	PC7		T6 RX	PWM3.2	89	PB3	SPI3 SCK	PWM2.2	
<b>15</b> PC		40	PE10	UART7 CTS			65	PC8		MC1 D0		90	PB4	SPI3 I		
16 PC		41	PE11	PWM1.2			66	PC9	SDMI	MC1 D1	UART5 CTS	91	PB5	SPI3 I		
17 PC2		42	PE12	SPI4 SCK			67	PA8			92	PB6	QSPI			
18 PC3		43	PE13	SPI4 MISO			68	PA9	UART1 TX		93	PB7	PWM4.2	APP		
<b>19</b> Vss		44	PE14	SPI4 MOSI			69	PA10			94		RESERVED co			
20 Vre		45	PE15				70	PA11	USBC N		95	PB8	I2C1 SCL*	PWM16.1		
<b>21</b> Vdd		46	PB10	I2C2 SCL* ETH R			71	PA12	USBC P		96	PB9	I2C1 SDA*	PWM17.1		
<b>22</b> PA			PB11	I2C2 SDA* ETH TX EN			72	PA13			97	PE0	UART8 RX			
23 PA		48	Vcap	Vcap			73	Vcap	Vcap		98	PE1	UART8 TX			
24 PA		49	Vss	Vss			74	Vss	Vss		99	Vss	Vss			
<b>25</b> PA	PWM2.4 ADC12.15	50	Vdd		Vd	ld		75	Vdd		Vdd		100	Vdd	Vo	ld

<sup>\*</sup>Open drain requiring a 2.2K pull-up resistor