## SCM20260N Pinout

Pad	Name	e Function			Name	e Function		Pad	Name	Function			Pad	Name Function		
1		GND Analog GND Analog VREF-		23	PC10	SDMMC1 D2	UART3 TX	46	46		3.3V		69		USBH P	
2		3.3V Analog 3.3V	Analog VREF+	24	PC9	SDMMC1 D1	<b>UART5 CTS</b>	47	PJ9	UART8 RX PWM1.3		PWM1.3	70	PC2	ADC123.12	
3	PK7	LCD DE		25	PC12	SDMMC1 CK		48	PJ8	UART8 TX			71	PH15	LCD G4	
4	PJ5	LCD R6		26	PC8	SMDDC1 D0	UART5 RTS	49	PA5	ADC12.19		DAC2	72	PJ12	LCD G3	
5	PH14	UART4 RX CAN1 RX		27		GND		50	PC0	ADC123.10		73	PA0	PWM5.1 ADC1.16	WKUP	
6	PC6	UART6 TX	PWM3.1	28	PD2	SDMMC1 CMD		51	PF8	UART7 RTS	PWM13.1	ADC3.7	74	PH4	LCD G5	ADC3.15
7	PC13	TAMPER		29	PB13	CAN2 TX	UART5 TX	52	PF10		ADC3.6		75	PK1	LCD G6	PWM1.1
8	PE3	LDR		30	PB12	CAN2 RX	UART5 RX	53		RESET			76	PI15	LCD G2	
9	PC7	UART6 RX	PWM3.2	31	PF7	UART7 TX	ADC3.3	54	PA15	UART4 RTS	PWN	12.1	77	PK2	LCD G7	
10	PH13	UART4 TX	CAN1 TX	32	PF6	UART7 RX	ADC3.8	55	PA4	DC HS	ADC12.18	DAC1	78	PK3	LCD B4	
11	PI3	SPI2 MOSI		33	PH9	DC D0	PWM12.2	56	PA6	DC PIXCLK	PWM13.1	ADC12.3	79	PK5	LCD B6	
12	PD6	UART2 RX		34	PH10	DC D1		57	PG9	DC VS			80	PK6	LCD B7	
13	PI1	SPI2 SCK		35	PG10	DC D2		58	PA8	DC XCLK			81		GND	
14	PB7	PWM4.2	APP	36	PH12	DC D3	PWM5.3	59	PC3	ADC12.13			82	PK4	LCD B5	
15*	PI2	SPI2 MISO	PWM8.4	37	PE4	DC D4		60			VBAT		83	PJ15	LCD B3	
15*	PD3	UART2 CTS (via 330 ohm resistor)		38	PI4	DC D5		61	PB8	I2C1	SCL	PWM16.1	84	PJ2	LCD R3	
16	PD7	MOD		39	PJ11	SPI5 MISO	PWM1.2	62	PF9	UART7 CTS	PWM14.1	ADC3.2	85	PI12	LCD HS	
17	PD4	UART2 RTS		40	PE5	DC D6	PWM15.1	63	PB9	I2C1	SDA	PWM17.1	86	PI14	LCD CLK	
18	PD5	UART2 TX		41	PJ10	SPI5 MOSI		64	PB0	UART4 CTS	PWM3.3	ADC12.9	87	PJ4	LCD R5	
19	PB3	SPI3 SCK	PWM2.2	42	PK0	SPI5 SCK		65	PB1		PWM3.4	ADC12.5	88	PJ6	LCD R7	
20	PB4	SPI3 MISO		43	PE6	DC D7	PWM15.2	66			USBC P		89	PJ3	LCD R4	
21	PB5	SPI3 MOSI		44		RESERVED		67		USBC N		90	PI13	LCD VS		
22	PC11	SDMMC1 D3 UART3 RX		45		GND		68		USBH N		91	PA3	PMW2.4	ADC12.15	

<sup>\*</sup>Pad 15 is PI2 (with SPI2 and PWM). PD3 can be used if CTS is needed by setting PI2 to input.