SCM20260D Pinout

Pin	Name	Function		Pin Name		Function		Pin	Name Function		Pin	Name	Function			
1		Analog GND		51		GND			101	PH11	PWM5.2		151		G	IND
2		ETH PHY TX-		52		NC		102	PD5	UART2 TX		152	PJ15	LCD B3		
3		NC		53		NC		103	PD6	UART:	2 RX	153	PK3	LCD B4		
4		ETH PHY TX+		54		NC		104	PF10	ADC3.6		154	PK4	LCD B5		
5	Analog VREF-		55		NC		105	PI0	PWM	15.4	155	PK5	LCD B6			
6		ETH PHY RX-		56		NC		106		3.3	V	156	PK6	LCD B7		
7		NC		57	PJ10	SPI5 MOSI		107	PB4	SPI3 MISO		157	PC2	ADC123.12		
8		ETH PHY RX+		58	PK0	SPI5			108	PB5	SPI3 MOSI		158	PC3	ADC12.13	
9	NC		59	PJ11	SPI5 MISO PWM1.2		109	PB3	SPI3 SCK PWM2.2		159	PA3	PWM2.4 ADC12.15			
10		ETH PHY LED SPEED		60		3.3V		110	PC0	ADC123.10		160		3.3V		
11		ETH PHY LED LINK		61	PF6	UART7 RX ADC3.8		111	PB7	PWM4.2 APP		161	PI15	LCD G2		
12		NC CND		62	PF7	UART7 TX ADC3.3 UART7 RTS PWM13.1 ADC3.7		112	PI5	PWM8.1		162	PJ12	LCD G3		
13	5110	2020	GND	63	PF8				113	224	GN		163	PH15	LCD G4	150015
14	PH9	DC D0	SPI12.2	64	PF9	UART7 CTS		ADC3.2	114	PB1	PWM3.4	ADC12.5	164	PH4	LCD G5	ADC3.15
15	PH10 PG10	DC D1		65	DD10		GND		115 116	PB9	I2C1 SDA	PWM17.1	165	PK1	LCD G6	PWM1.1
16 17	PH12	DC D2 DC D3	PWM5.3	66 67	PB10 PB11		I2C2 SCL I2CS SDA		116	PB8 PB12	I2C1 SCL CAN2 RX	PWM16.1 UART5 RX	166 167	PG7 PJ9	UART8 RX	PWM1.3
18	PE4	DC D3 DC D4	PWWIS.5	68	PA9		UART1 TX		117	PB12	CAN2 KX	UARTS TX	168	PJ6	LCD R7	PVVIVI1.5
19	PI4	DC D4 DC D5		69	PA9		UART1 IX		119	PA5	ADC12.19	DAC2	169	PJO		IND
20	F14		Analog 3.3V	70	PAIU		NC NC		120	PD4			170	PK2	LCD G7	NU
21	PE5	DC D6 PWM15.1		71		NC NC		121	PD4 PD3	UART2 RTS UART2 CTS		170	PJ2	LCD G7		
22	PE6	DC D0	PWM15.1	72		3.3V		121	PI9	UAINIZ CIS		171	PJ2	LCD R4		
23	PG9	DC VS	F WIVITS.2	73		NC		123	PC8	SDMMC1 D0	UART5 RTS	173	PJ4	LCD R5		
24	PA4	DC V3	ADC12.18 DAC1	74			NC		124	F C8	3.3		174	PJ5	LCD R6	
25	PA6	DC PIXCLK SPI13.1 ADC12.3		75		NC NC		125	PD2	SDMMC1 CMD		175	PI1	SPI2 SCK		
26	PA8	DC XCLK	STITS.I PROCIES	76			NC		126	PC12	SDMC1 CK		176	PI2	SPI2 MISO	PWM8.4
27	1710	D C MOLIN	GND	77			NC		127	PC9	SDMMC1 D1	UART5 CTS	177			NC
28			NC	78			NC		128	PC10	SDMMC1 D2	UART3 TX	178	PI3	SPI2 MOSI	
29			NC	79			GND		129	PC11	SDMMC1 D3	USART3 RX	179			NC
30		NC		80		NC		130	PI7	PWM8.3		180		3.3V		
31		NC		81		NC		131		GND		181		NC		
32		Analog VREF+		82		NC		132	PC13	TAMPER		182		NC		
33		NC		83		NC		133	PI6	PWM8.2		183		VBAT		
34		NC		84		NC		134	PE3	LDR		184		NC		
35		PDR ON		85		NC		135	PD7	MOD		185		GND		
	PA0 C		ADC12.0	86			NC		136	PI11			186			ND
	PA1 C		ADC12.1	87			NC		137	PI8			187			SET
38	PC2 C		ADC3.0	88			3.3V		138	PJ13			188		US	BH P
39	PC3 C		ADC3.1	89			NC		139	PG12			189			NC
40			GND	90			NC		140	PC6	UART6 TX	PWM3.1	190			BH N
41			GND	91	PB0	UART4 CTS	PWM3.3	ADC12.9	141	PC7	UART6 RX	PWM3.2	191			ERVED
42			NC	92	PG6			142		3.3V		192		3.3V		
43		NC		93	PH7	I2C3 SCL		143	PI13	LCD VS		193		NC		
44		NC		94	PH8	I2C3 SDA		144	PI12	LCD HS		194			USBC P	
45		NC		95		GND		145	PI14	LCD CLK		195			NC	
46		3.3V		96	PA15	UART4 RTS PWM2.1		146	PK7	LCD DE		196		USBC N		
47			NC	97	PA0	PWM5.1	ADC1.16		147	PJ0			197	PA14		
48			NC	98	PH13	CAN1 TX	UART		148	PJ1			198	D. 45	G	ND
49			NC	99	PH14	CAN1 RX	UART	4 RX	149	PJ7			199	PA13	114.070.7	
50			NC	100	PH6		PWM12.1		150	PJ14			200	PJ8	UART8 TX	