SCM20260D Pinout

Pad Name		Function		Pad	Name	Function		Pad	Name	Function		Pad	Name	Function	
1	ianne	Analog GND		51	Ivame	GND		101	PH11	PWM5.2		151	Nume	GND	
2		ETH PHY TX-		52			NC		102	PD5	UART		152	PJ15	LCD B3
3		NC		53		NC		103	PD6	UART		153	PK3	LCD B4	
4		ETH PHY TX+		54		NC		104	PF10	ADC:		154	PK4	LCD B5	
5		Analog VREF-		55		NC		105	PIO	PWM		155	PK5	LCD B6	
6		ETH PHY RX-		56		NC			106		3.3V		156	PK6	LCD B7
7			NC	57	PJ10	SPI5 N	1OSI		107	PB4	SPI3 MISO		157	PC2	ADC123.12
8		E	ETH PHY RX+	58	PK0	SPI5 :	SCK		108	PB5	SPI3 MOSI		158	PC3	ADC12.13
9			NC	59	PJ11	SPI5 N	/ISO	PWM1.2	109	PB3	SPI3 SCK	PWM2.2	159	PA3	PWM2.4 ADC12.15
10		ETH	PHY LED SPEED	60			3.3V		110	PC0	ADC12	3.10	160		3.3V
11	ETH PHY LED LINK		61	PF6	UART7 RX	ΑŒ	DC3.8	111	PB7	PWM4.2	APP	161	PI15	LCD G2	
12			NC	62	PF7	UART7 TX	Αľ	C3.3	112	PI5	PWM	18.1	162	PJ12	LCD G3
13			GND	63	PF8	UART7 RTS			113		GN		163	PH15	LCD G4
	PH9	DC D0	PWM12.2	64	PF9	UART7 CTS		ADC3.2	114	PB1	PWM3.4	ADC12.5	164	PH4	LCD G5 ADC3.15
	H10	DC D1		65			GND		115	PB9	I2C1 SDA	PWM17.1	165	PK1	LCD G6 PWM1.1
	G10	DC D2		66	PB10		I2C2 SCL		116	PB8	I2C1 SCL	PWM16.1	166	PG7	
	H12	DC D3	PWM5.3	67	PB11		I2CS SDA		117	PB12	CAN2 RX	UART5 RX	167	PJ9	UART8 RX PWM1.3
	PE4	DC D4		68	PA9		UART1 TX		118	PB13	CAN2 TX	UART5 TX	168	PJ6	LCD R7
	PI4	DC D5	A	69	PA10		UART1 RX		119	PA5	ADC12.19	DAC2	169	DK3	GND
20 21	PE5	DC D6	Analog 3.3V PWM15.1	70 71			NC NC		120 121	PD4 PD3	UART2		170 171	PK2 PJ2	LCD G7 LCD R3
	PE5 PE6	DC D6 DC D7	PWM15.1	72			NC 3.3V		121	PD3 PI9	UART2	(1)	171	PJ2 PJ3	LCD R3 LCD R4
	PG9	DC D7	PVVIVI15.2	73			NC		123	PC8	SDMMC1 D0	UART5 RTS	173	PJ3 PJ4	LCD R5
	PA4	DC VS DC HS	ADC12.18 DAC1	74			NC		124	PCO	3.3		173	PJ4 PJ5	LCD R6
	PA6		PWM13.1 ADC12.3	75			NC		125	PD2		<u>, </u>	175	PI1	SPI2 SCK
	PA8	DC XCLK	TWINIS.I MECIE.S	76			NC		126	PC12	SDMC1 CK		176		SPI2 MISO PWM8.4
27	. , .0	D C A CERT	GND	77			NC		127	PC9	SDMMC1 D1	UART5 CTS	177		NC NC
28			NC	78			NC		128	PC10	SDMMC1 D2	UART3 TX	178	PI3	SPI2 MOSI
29			NC	79			GND		129	PC11	SDMMC1 D3	UART3 RX	179		NC
30		NC		80			NC		130	PI7	PWM	18.3	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	
	A0 C		ADC12.0	86			NC		136	PI11			186		GND
	A1 C		ADC12.1	87			NC		137	PI8			187		RESET
	C2 C		ADC3.0	88			3.3V		138	PJ13			188		USBH P
	C3 C		ADC3.1	89			NC NC		139	PG12	LIADTOTA	D) 4 (0.40.4	189		NC
40			GND	90	DDC	DIA (B.42. 2	NC ADC12.0	LIADTA CTC	140	PC6	UART6 TX	PWM3.1	190		USBH N
41			GND NC	91 92	PB0 PG6	PWM3.3	ADC12.9	UART4 CTS	141 142	PC7	UART6 RX	PWM3.2	191 192		RESERVED
42 43			NC NC	93	PG6 PH7		I2C3 SCL		142	PI13	LCD VS	V	192		3.3V NC
43 44			NC NC	93	PH7		12C3 SCL 12C3 SDA		143	PI13 PI12	LCD VS		193		USBC P
45			NC NC	95	F110		GND		145	PI12	LCD CLK		195		NC
46			3.3V	96	PA15	PWM		UART4 RTS	146	PK7	LCD DE		196		USBC N
47			NC	97	PA0		ADC1.16		147	PJO	LCD DL		197	PA14	OJDC II
48			NC	98	PH13	CAN1		UART4 TX	148	PJ1			198		GND
49			NC	99	PH14	CAN1		UART4 RX	149	PJ7			199	PA13	
50			NC	100	PH6		PWM12.1		150	PJ14			200		UART8 TX