Feature	PinDescription Array Number	Mapped Pin Name	SAM3X Pin Name	M2 Board Signal Name	Notes
	14	DS2	PD10	DS2 (RED)	
	15	DS3	PA5	DS3 (YELLOW)	
	16	DS4	PD2	DS4 (YELLOW)	
LEDs	17 18	DS5 DS6	PA15 PA14	DS5 (YELLOW) DS6 (GREEN)	
	19	DS7 RED / RGB RED	PD7	RGB RED	
	20	DS7_GREEN / RGB_GREEN	PD8	RGB GREEN	
	21	DS7_BLUE / RGB_BLUE	PC25	RGB BLUE	
Buttons	22	BUTTON1 BUTTON2	PC27 PB6	TACT SW1 TACT SW2	User Button R/H side User Button L/H side
	23	BOTTONE	150	17101 3442	Osci Button Ly ii side
	36	SD_SW	PC30	SD_SW	Card is inserted - LOW.
	37	MCCK	PA19	MCCK	
50.6 11105	38	MCCDA	PA20	MCCDA	
SD Card MOSI	39 40	MCDA0	PA21 PA22	MCDA0 MCDA1	
	41	MCDA1 MCDA2	PA23	MCDA1	
	42	MCDA3	PA24	MCDA3	
				1	"
	46	SPIO_CS1	PA29	SPIO_nCS1	
SD Card SPI	44	SPIO_MOSI	PA26	SPIO MOSI	
	45	SPIO_CLK	PA27	SPIO CLK	
	43	SPI0_MISO	PA25	SPIO MISO	
	24	GPIO1	PC3	GPIO1 A	PWMH0
	25	GPIO2	PC5	GPIO2 A	PWMH1
	26	GPIO3	PC7	GPIO3 A	PWMH2
	27	GPIO4	PC9	GPIO4 A	PWMH3
	28	GPIO5	PC20	GPIO5 A	PWMH4
GPIO	29 30	GPIO6 GPIO1 B	PC19 PC2	GPIO6 A GPIO1 B	PWMH5 PWML0
	31	GPIO1_B	PC4	GPIO1 B	PWML1
	32	GPIO3 B	PC6	GPIO3 B	PWML2
	33	GPIO4_B	PC8	GPIO4 B	PWML3
	34	GPIO5_B	PC21	GPIO5 B	PWML4
	35	GPIO6_B	PC22	GPIO6 B	PWML5
	96	ANALOC 1	PB19	ANIA 1	
	86 87	ANALOG_1 ANALOG 2	PB19 PB18	ANA 1 ANA 2	
Analogue Inputs	88	ANALOG 3	PA2	ANA 3	
	89	ANALOG_4	PA4	ANA 4	
	90	ANALOG_5	PA3	ANA 5	
	91	ANALOG_6	PA16	ANA 6	
	75	I CENCE EN	DC34	12Vio EN	CDIO Devices Cumply Englis
		I_SENSE_EN	PC24	12VIO_EIN	GPIO Power Supply Enable GPIO Power Supply Analog
GPIO Power	93	I_SENSE	PB17	I SENSE 12V	Current Sense
Supply Current Sense	76	I-SENSE_INT	PD1	OVER_CURRENT	GPIO Power Supply Interrupt
5050	95	I-SENSE_DAC	PB16	DAC1	GPIO Power Supply Analog Output
					to Comparator
	69	CANRX0	PA1	CANRX0	
	70	CANTX0	PAO	CANTX0	
CAN	71	CANO_CS HS_CS	PD3	HSC_S	
CAN	72	CANRX1	PB15	CANRX1	
	73	CANTX1	PB14	CANTX1	
	25	CAN1_CS MS_CS	PD0	MSC_S	
	48	PS_BUCK_BUCK_DIS	PC10	BUCK nDIS	
Power Supply	49	PS J1850 9141	PB5	J1850 9141 ON	Bring LOW for LOW power
	50	J1850PWM_VPW	PB8	J1850_PWM_nVPW	J 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	51	J1850_PWM_RX	PC28	J1850_PWM_RX	
J1850	52	J1850_VPW_RX	PC26	J1850_VPW_RX	
	53 54	J1850P_TX	PC18 PC23	J1850+_TX	
	54	J1850N_TX	PC23	J1850TX	
	0	XBEE_RX / RXO	PA8	XB_UART RX	UART serial URXD
	1	XBEE_TX / TX0	PA9	XB_UART TX	UART serial UTXD
	4	XBEE_RST	PC11	XB_nRST	
	7	XBEE_PWM	PB3	XB_RSSI_PWM	
	11	XBEE_MULT4	PD6	XB_MULT4	
XBEE	12 8	XBEE_MULT5 XBEE_MULT1	PD9 PC12	XB_MULT5 XB_MULT1	
	3	XBEE_MOLTI	PC12 PB26	XB_MOLTI	
				_	
	5	XBEE_STAT	PC13	XB_STAT	

	9	XBEE_MULT2	PC15	XB_MULT2	
	2	XBEE_RTS	PB25	XB_nRTS	
	10	XBEE_MULT3	PC17	XB_MULT3	
	13	XBEE MULT6	PA7	XB MULT6	
		_			<u> </u>
9141/LIN	55	LIN KTX	PA11	9141 K TX	Serial1
	56	LIN KRX	PA10	9141 K RX	
	57	LIN KSLP	PB4	9141 K SLP	
	58	LIN LTX	PA13	9141 L TX	Serial2
	59	LIN LRX	PA12	9141 L RX	Serial
	60	LIN LSLP	PB7	9141 L SLP	
	00	LIIV_ESEI	101	3141 £ 3£1	
	65	SINC NA1	PB0	SWC M1	
Single Wire CAN		SWC_M1			
	64	SWC_M0	PB27	SWC M0	
	68	SWC_SOF	PC29	SWC SOF	
	66	SWC_CLK	PB22	SWC CLK	
	63	SPIO_CS3	PB23	SPIO_nCS3	
	67	SWC_INT	PC16	SWC nINT	
	61	SWC_RX0	PB1	SWC nRX0BF	
	62	SWC_RX1	PB2	SWC nRX1BF	
	43	SPI0_MISO	PA25	SPI0 MISO	SD Card
SPI0	44	SPI0_MOSI	PA26	SPI0 MOSI	SD Card
	45	SPIO_CLK	PA27	SPIO CLK	SD Card
	46	SPIO_CS1	PA29	SPIO_nCS1	SD Card
	47	SPIO_CSO	PA28	SPI0_nCS0	
	77	TXD3	PD4	UART3 TX	3.3V USART3 Serial3 GPIO
	78	RXD3	PD5	UART3 RX	Connector
GPIO Connector	79	SDA0	PA17	SDA0	GPIOConnector
	80	SCLO	PA18	SCL0	
	83	SPI CS2	PB21	USART2RX	TP4 U2RX
•					1
MISC	92	V SENSE	PA6	AD3	Analogue input Vehicle Volts
	94	CPU TEMP A15	PD5	Internal	CPU Temperature
		3. 32.4 1.23	120		or or remperenting
Eeprom Memory	81	SDA1	PB12	SDA1	
(I2C)	82	SCL1	PB13	SCL1	Eeprom
(120)	02	JCLI	LDTO	JULI	
CPU Test Point	84	USART2TX	PB20	USART2TX	TP5 U2TX
unconnected	85 85	unconnected	PC1	unconnected	not connected
unconnected	83	unconnected	PCI	unconnected	not connected