## Sheet1

MIC_IN	ANALOG_8	ANALOG_8	ANALOG_8
LINEL_IN	ANALOG_9	ANALOG_9	ANALOG_9
LINER_IN	ANALOG_10	ANALOG_10	SPI_SS2
LINEL_OUT	ANALOG_11	ANALOG_11	SPI_SS1
LINER_OUT	ANALOG_12	ANALOG_12	SPI_IRQ
I2S_WCLK	ANALOG_13	ANALOG_13	SPI_ATN
I2S_LRCLK	ANALOG_14	SPI_CS	SPI_CS
I2C_BCLK	ANALOG_15	SPI_SCK	SPI_SCK
I2S_SDI	ANALOG_16	SPI_MISO	SPI_MISO
I2S_SDO	ANALOG_17	SPI_MOSI	SPI_MOSI
IOREF	IOREF	IOREF	IOREF
GND	GND	GND	GND

## Sheet1

SPI_IO2			UART_RI	ANALOG_0	ANALOG_0	MIC_IN
SPI_IO1	thingSoC	Sockets	UART_DCD	ANALOG_1	ANALOG_1	LINEL_IN
SPI_SS2			UART_DSR	ANALOG_2	ANALOG_2	LINER_IN
SPI_SS1	Example	Pin Mux	UART_DTR	ANALOG_3	ANALOG_3	I2S_WCLK
SPI_IRQ			UART_RTS	UART_RTS	ANALOG_4	I2S_LRCLk
SPI_ATN			UART_CTS	UART_CTS	ANALOG_5	I2C_BCLK
SPI_CS			UART_RXD	UART_RXD	ANALOG_6	I2S_SDI
SPI_SCK			UART_TXD	UART_TXD	ANALOG_7	I2S_SDO
SPI_MISO			I2C_SCL	I2C_SCL	I2C_SCL	I2C_SCL
SPI_MOSI			I2C_SDA	I2C_SDA	I2C_SDA	I2C_SDA
IOREF			VUSB/VBAT	VUSB/VBAT	VUSB/VBAT	VUSB/VBA
GND			GND	GND	GND	GND

## Sheet1

SPI2\_SS2
SPI2\_SS1
SPI2\_IRQ
SPI2\_ATN
SPI2\_CS
SPI2\_SCK
SPI2\_MISO
SPI2\_MOSI
I2C\_SCL
I2C\_SDA
VUSB/VBAT
GND