

		A0	
		G5	
E6	NC_A0	B6	
E5	NC_G5	D7	
D4	NC_B6	E7	
	NC_D7	F7	
	NC_E7	G7	
	NC_F7	B8	
	NC_G7	C8	
	NC_B8	A9	
	NC_C8	B9	
	NC_A9	C9	
	NC_B9	D9	
	NC_C9	E9	
	NC_D9	F9	
	NC_E9	G9	
	NC_F9	A10	
	NC_G9	B10	
	NC_A10	C10	
	NC_B10	D10	
	NC_C10	E10	
	NC_D10	F10	
	NC_E10	G10	
	NC_F10	B11	
	NC_G10	C11	
	NC_B11	D11	
	NC_C11	E1	
	NC_F5	F5	
			U?
USB_D-	NC_A0		
USB_D+	NC_G5		
NC_D4/USB_VBUS	NC_B6		
	NC_D7		
	NC_E7		
	NC_F7		
	NC_G7		
A4	NC_B8		
A5	NC_C8		
A1	NC_A9		
B1	NC_B9		
A3	NC_C9		
A2	NC_D9		
B2	NC_E9		
B3	NC_F9		
C1	NC_G9		
C2	NC_A10		
	TX_AUX		
	RX_AUX		
C7	NC_B10		
B7	NC_C10		
A7	NC_D10		
A6	NC_E10		
	SIMVCC		
	SIMRST		
	SIMCLK		
	SIMIO		
C5	GPIO_01		
C6	GPIO_02		
D6	GPIO_03		
D5	GPIO_04		
B5	GPIO_05		
B4	GPIO_06		
C4	GPIO_07		
D3	PSM_WAKE		
E8	PSM_STATUS		
F8	PSM_ENA_OUT		
D8	VDDIO_IN		
F4	ADC_IN1		
E4	DAC_OUT		
G2	MAIN_ANT		
C0	DIV_ANT		
G4	RESET*		
G6	VAUX/PWRMON		
F11	SPI_CLK		
E11	SPI_SRDY		
D11	SPI_MRDY		

LE866

<Value>