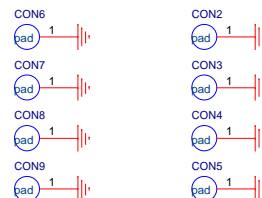


Supply Voltage Options

Part	VBAT==3.3V	VBAT=3.3~5.5V(Battery)
R4	0R	NP
R1	100KR	NP(CHIP_EN: Off Module Pull High)
C2	NP	4.7uF

GPIO[8]/EXT_WOL/WL_WAKE_HST/WL_LED/BT_LED/ANTSEL2/ SD_OB_INT
 BT_UART1_IN/BT_3DD_SEL/BT_GPIO/BT_LED/ ANTSEL1/ANTSEL1
 BT_UART1_OUT/BT_3DD_SYNC/BT_GPIO/(WL_WAKE_HST)/TEST_MD_SEL/ANTSEL0
 GPIO[9]/WL_DISn/EXT_WOLO
 GPIO[11]/BT_DISn/ BT_EXT_WOL
 GPIO[12]/HST_WAKE_DEV/LTE_COEX/FM_I2S_SDOUT/WPS
 GPIO[4]/EEPROM_SEL/WL_LTE_UART_OUT/BT_GPIO(BT_WAKE_HST)/FM_I2S_WS/FM_I2C_SDA
 GPIO[14]/DEV_WAKR_HST/(WL_WAKE_HST)
 GPIO[0]/ICFG0/BT_GPIO0/PCM_IN



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GPIO[1]/SPS_LDO_SEL/BT_GPIO1/PCM_OUT
 GPIO[2]/ICFG2/BT_GPIO2/PCM_SYNC
 GPIO[3]/ICFG3/BT_GPIO3/PCM_CLK