

Jumper name	Туре	Default position	Position	Description
				External power supply.
PWR_SEL	jumper			+5V power supply from JTAG.
				+5V power supply from USB.
DBG_E	jumper			Disable TRACE port (P2.0 – 2.9).
				Enable TRACE port (P2.0 – 2.9).
USBC/USBSC	jumper			R27 (1.5k) is connect to USB D+
				R27 (1.5k) is controlled from P0.14/U2CONNECT/SSEL1 port (PIN48)

			000	P0.14/U2CONNECT/SSEL1 port		
				(PIN48) is not connected.		
ISP_E RST_E	jumper	0 <u>0</u>		Disable ICSP programming		
				Enable ICSP programming (via RS232_0)		
3.3V_E	smd	close	open	No power supply for I/O ports.		
			close	Connect +3.3V to the I/O ports.		
3.3VA_E	smd	close	open	Disable +3.3V for ADC and DAC.		
			close	Enable +3.3V for ADC and DAC.		
3.3V_REF	smd	close	open	Disable reference for ADC and DAC.		
			close	Enable 3.3V reference for ADC and DAC.		
CAN_D	smd	open	open	CAN Driver enable.		
			close	CAN Driver disable.		
CAN_T	smd	close	open	CAN Terminator disable.		
			close	CAN Terminator enable (120 ohm).		
WP_E	smd	close	open	Write protected pin is not connected.		
			close	Write protected pin is connected to P1.28/PCAP1.0/MAT0.0 port (PIN 63).		
ETM_E	N/A					
Jumper settings for:						
JTAG programming	PWR_SEL any position, ISP_E and RST_E open					
ICSP programming	ISP_E and RST_E close, PWR_SEL any position					
TRACE	DBG_E close, PWR_SEL any position, ISP_E and RST_E open					
programming						