



Software Selectable Pins		
Interface	Signal	Pin
EMAC	EMAC_MDIO_out	
	EMAC_MDI_IN	
	EMAC_CRS_out	Any GPIO
	EMAC_COL_out	
I2C	I2CXT0_SDA_In	
	I2CXT0_SDA_In	
	I2CXT1_SDA_In	
	I2CXT1_SDA_In	
	I2CXT0_SDA_out	Any GPIO
	I2CXT1_SDA_out	
General Purpose SPI	HSPI0_In/_out	
	HSPI0_In/_out	
	HSPI0CK_In/_out	
	HSPI0CS2_In/_out	
	HSPI0CS1_out	
	VSPI0_In/_out	Any GPIO
	VSPI0_In/_out	
	VSPI0CK_In/_out	
	VSPI0CS2_In/_out	
	VSPI0CS2_out	

Voltage of Internal LDO(VDD_50IO)				Bootstrapping Pins Settings
Pin	Default	3.3V	1.8V	
GP1022/MDI	Pull-Down	0	1	
		Boot Mode		
		SPI Flash Boot	Download Boot	
GP100	Pull-Up	1	0	
GP102	Pull-Down	Don't-care	0	
Debugging Log on UART0 During Booting				
Pin	Default	UART0 Tagging	UART0 Silent	
GP1015/MDIO	Pull-Up	1	0	
Timing of SIO Slave				
Pin	Default	Falling-edgeinput Rising-edgeoutput	Falling-edgeinput Rising-edgeoutput	
GP1015/MDIO	Pull-Up	0	1	
GP105	Pull-Up	0	1	

