

















Interface	Signal	Pin
	EMAC_MDC_out	
	EMAC_MDI_in	Any GPIO
EMAC	EMAC_MDO_out	ANY GPIU
	EMAC_CRS_out	
	EMAC_COL_out	
	I2CEXTO_SCL_in	
	I2CEXTO_SDA_in	
	I2CEXT1_SCL_in	
126	I2CEXT1_SDA_In	Any GPIO
I2C	I2CEXTO_SCL_out	
	I2CEXTO_SDA_out	
	I2CEXT1_SCL_out	
	I2CEXT1_SDA_out	
	HSPIQ_in/_out	
	HSPID_in/_out	
	HSPICLK_In/_out	
	HSPI_CSO_in/_out	
	HSPI_CS1_out	
General	HSPI_CS2_out	
Purpose	VSPIQ_in/_out	Any GPIO
SPI	VSPID_in/_out	
	VSPICLK_in/_out	
	VSPI_CS0_in/_out	
	VSPI_CS1_out	
	VSPI_CS2_out	
	ore information ref	

		Voltage of Intern	al LDO(VDD_SDIO)			
Pin	Default	3.3V	1.8V			
GPI012/MTDI	Pull-Down	0	1	Dooboboo	Bootstrapping Pins	
		Bootin	g Mode			
Pin	Default	SPI Flash Boot	Download Boot	iii Seti	tings	
GPI00	Pull-Up	1	0			
GPI02	Pull-Down	Don't-care	0			
		Debugging Log on U	IOTXD During Booting			
Pin	Default	UOTXD Toggling	UOTXD Silent			
GPI015/MTD0	Pull-Up	1	0			
		Timing of	SDIO Slave			
Pin	Default	Falling—edge:Output	Falling—edge:Input Rising—edge:Output	Rising—edge:Input Falling—edge:Output	Rising—edge:Input Rising—edge:Output	
GPI015/MTD0	Pull-Up	0	0	1	1	
GPI05\PHY_PW	RPull-Up	0	1	0	1	

	Fiducia	ls	
FID1	FID2	FID3	FID4
Fiducial	Fiducial	Fiducial	Fiducial

Internal Bootstra	pping Resistor
MTDI/GPI012:	Pull-Down
GPI00:	Pull-Up
GPI02:	Pull-Down
GP104:	Pull-Down
MTDO/GPI015:	Pull-Up
GPI05\PHY	_PWRPull-Up

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