	- Lance				_	_				1222	
Pin	GP	Function	Boot	In	Out	Data	PU	PWM	Usage	IBEM	Comments
			State							Net	
12	0	GPIOO, ADC1_CHO, XTAL_32K_P	<u> </u>	211	1112	2.1	1/2	201	OSC	XTAL	XTAL 32.768KHz Optional 12p.
13	1	GPIO1, ADC1_CH1, XTAL_32K_N	-	-	1 -	-	-	-	OSC	XTAL	XTAL 32.768KHz Optional 12p.
5	2	GPIO2, ADC1_CH2, FSPIQ	High	Yes	•		Yes		PU	GP2	Strapping Pin. Floating. Pulled High. <i>Unused</i> .
6	3	GPIO3, ADC1_CH3	1-1		Yes	•	-	Yes	Out	DCMETER	PWM or Meter Out
18	4	GPIO4, ADC1_CH4, FSPIHD, MTMS	1-3		•	Yes	Yes	-	Data	SDA	I2C SDA
19	5	GPIO5, ADC2_CHO, FSPIWP, MTDI	- 0			Yes	Yes	-	Data	SCL	I2C SDA
20	6	GPIO6, FSPICLK, MTCK		Yes	•		•	-	In	VZCR2	From CC6921. Normally not used unless AC.
21	7	GPIO7, FSPID, MTDO	-	Yes		•	-	-	In	VZCR1	From CC6921. Normally not used unless AC.
22	8	GPIO8	High	Yes	-	-	Yes	-	PU	ALRT	Strapping Pin. Floating !ALERT/RDY From AD1115.
23	9	GPIO9	High	Yes	•	1	Yes	-	In	PGM	Strapping Pin. Internal weak pull-up. Boot LOW. BOOT. PGM Button
16	10	GPIO10, FSPICSO	-	-	Yes				Out	LED_Red	RGB LED
26	18	GPIO18, USB_D	(5)	(57)	Yes		-	-	Out	LED_Green	RGB LED
27	19	GPIO19, USB_D+	-	-	Yes		-		Out	LED_Blue	RGB LED
8	EN	Enable	High	Yes			Yes	-	PRG	RST	Strapping Pin. Boot LOW. BOOT. PGM Button
30	RXD0	GPIO20, UORXD	-	(5)	-	Yes		-	Data	USB_RXD	UART Interface
31	TXD0	GPIO21, UOTXD	-	-	-	Yes	-	-	Data	USB_TXD	USB_TXD LED. UART Interface