

P5

A11

3 GPI05

5 G1

7 J4

9 L4

11 GND

13 GND

15 **GND**

19 GPI02

6 GND

7 GND 8 n.c.

17 T2

2 ADC

6 H2

8 K2

10 N4

12 **GND**

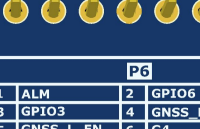
14 GND

16 GND

18 V7

20 Y14

4 GPI04





28 **Y8**

30 RST

Name Of the State of		100			
21	GNSS_TX	22	2	GI	NSS_R>
23	GND	24	1	GI	ND
25	GND	20	5	GND	
27		28	3	A	47
29	GND	36	O	GI	ND
1	n.c.		1	L	TXD_C
2	n.c.		2	2	RXD_C
3	n.c.		3	3	n.c.
4	+3.3V		4	4	n.c.
5	+5V			5	n.c.

	P3				
1	TXD_CELL_3.3V				
2	RXD_CELL_3.3V				
3	n.c.				
4	n.c.				
5	n.c.				
6	n.c.				
7	n.c.				
8	n.c.				

0

P4				
1	n. c.			
2	n. c.			
3	n. c.			
4	n. c.			
5	n. c.			
6	DAC_PWM			

27 AA13

29 AA5

	P1				
	1	RTS_3V3			
	2	CTS_3V3			
	3	LDO_OK			
	4	RESET			
	5	LDO_CTRL			
	6	ON_OFF			
	7	GND			
	8	VREF			
_	9	n.c.			
	10	n.c.			





00000000





П

POWERED

BY

