







INSTITUTO MAUA DE TECNOLOGIA

Layer Stack Up Detail for: LORANODE v2

Rev.: 1.0

Top Layer

MASCARA ANTI—SOLDA : AZUL
SERIGRAFIA : BRANCO

MATERIAL : FR-4 (1.6mm)

COBRE BASE : 35 um (1oz)

Bottom Layer ACABAMENTO : HOT AIR LEVELING METALIZACAO DO FURO : Cu (35um) + SnPb

Description	Designator	Encapsulamento	Footprint	Obs	Quantity	Valor	Value
Capacitor de tântalo	C1		CASE-A			10uF ; 6V3	
Capacitor de							
tântalo Capacitor	C2		CASE-A		1	10uF ; 6V3	
Cerâmico SMD	C3	0402	0402		1	100nF	
Capacitor Cerâmico SMD	C4	0402	0402		1	100nF	
Capacitor Cerâmico SMD	C5	0402	0402		1	100nF	
Capacitor de tântalo	C6		CASE-A		1	10uF ; 6V3	
Capacitor		0403					
Cerâmico SMD Capacitor de	C7	0402	0402				
tântalo Capacitor de	C8		CASE-A		1	10uF ; 6V3	
tântalo Capacitor de	C9		CASE-A		1	10uF ; 6V3	
tântalo	C10		CASE-A		1	10uF ; 6V3	
Capacitor de tântalo	C11		CASE-A		1	10uF ; 6V3	
Capacitor Cerâmico SMD	C12	0402	0402		1	100nF	
Capacitor		0-					100 5
Cerâmico SMD Capacitor	C13		0402		1		100nF
Cerâmico SMD	CB1		0402		1		0R
Header, 5-Pin	CN1		HDR1X5		1		
Header, 10-Pin Led	CN2 D1	0805	HDR1X10 LED 0805 AM		1	VD	
Led	D2	0603	LED 0603 AM		1	STATUS - VM	
Led	D3	0603	LED 0603 AM		1	STATUS - VD	
Antenna PCI	E1		HADA31				
LoRa USB On-The-Go	E1		TAOGLAS		1		
(OTG) Mini-B Receptacle, Right Angle, SMT, 0.80mm (.031") Pitch, Solder Tabs with Back Cover, Recessed							
Туре	J1		481900001		1		
Header, 2-Pin	P1		HDR1X2 SOT23-3N		1		
Transistor NPN	Q1		FAIRCHILD		1		
Resistor	R1	0402	0402				
Resistor	R2 R3	0402 0402	0402		1	100K ; 5% 100K ; 5%	
Resistor Resistor	R4	0603	0402 - RESISTOR		1	1K; 5%	
Resistor	R5	0402	0402		1	470R ; 5%	
Resistor	R6	0402	0402		1	2K2 ; 5%	
Resistor	R7	0402	0402		1	470R ; 5%	
Resistor	R8	0402	0402		1	100K ; 5%	
Resistor	R9	0603	0402 - RESISTOR		1	1K;5%	
Resistor	R10	0603	0402 - RESISTOR		1	10K ; 5%	
Resistor Resistor	R11 R12	0402	0402		1	NC NC	
Resistor	R13	0402	0402			100K ; 5%	
Microcontrolado			TQFP-			PIC24FJ128GA306-	
r PIC Miniature Single-	U1	TQFP-64	64_MICROCHIP		1	I/PT	
Cell, Fully Integrated Li-Ion, Li-Polymer Charge Management Controller, 4.2V, 5-Pin SOT-23, Industrial Temperature,							
Tape and Reel	U2		SOT-23-OT5_N SOT23-3N -		1		
Regulador de tensão	U3	SOT-89	MCP17XXX		1		
LORA Transceiver	U4		RN2903		1	RN2903	