

Layer 4

Bottom Copper 1 oz, 1.35mil

Layer 3

Inner Copper 1 oz, 1.35mil

Layer 2

Inner layer core, 0.028inch

Layer 1

Inner Copper 1 oz, 1.35mil


1x7d28, 2x1080, 0.011inch

Inner Copper 1 oz, 1.35mil
















1x7d28, 2x1080, 0.011inch

Top Copper 1 oz, 1.35mil

4 LAYER PCB STACKUP, ~0.062" finished thickness



Need help?

GPIO	Bridge	Function	Default	Alt Func
P0.00	J00	SW2		EE_CLK
P0.01	J01	LED_R		EE_MOSI
P0.02	J02	BMD_CTS		EE_CS
P0.03	J03	BMD_RTS		EE_MISO
P0.04	J04	ACCEL_INT		
P0.05	J05	ACCEL_SCL		
P0.06	J06	AMB_LGHT		
P0.08	J08	ACCEL_SDA		
P0.09	J09	BMD_RX		
P0.10	J10	BMD_TX		
P0.11	J11	SW1		
P0.24	J24	LED_G		
P0.25	J25	LED_B		
P0.26	J26	XTAL_1		Header
P0.27	J27	XTAL_2		Header