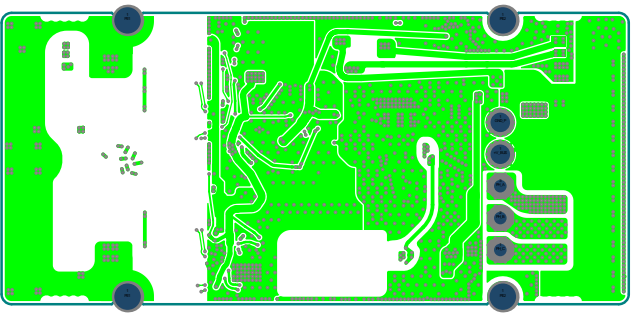


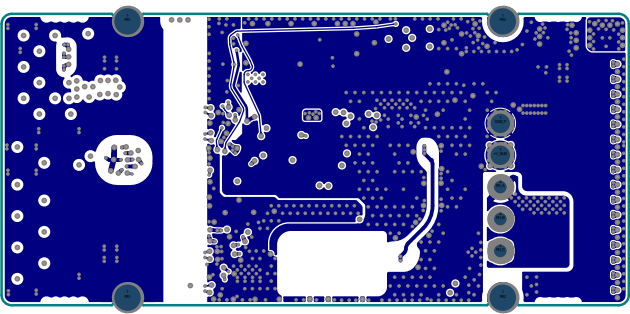
M1





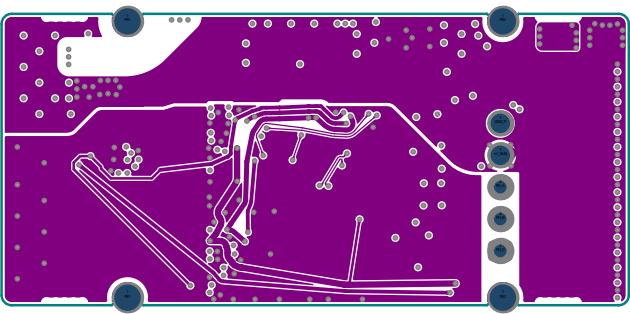
M2





M3

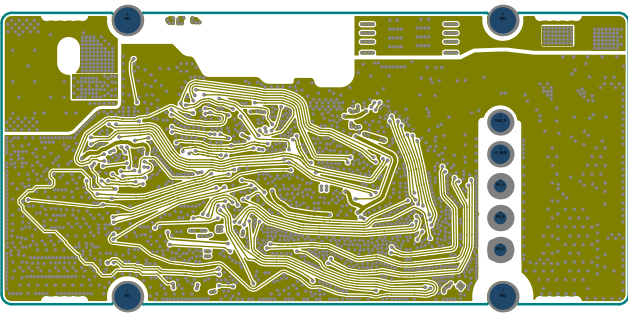




M5

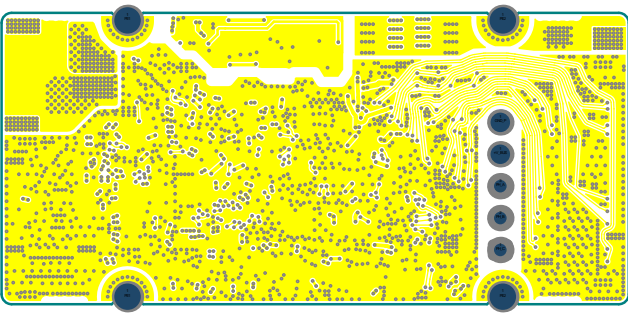






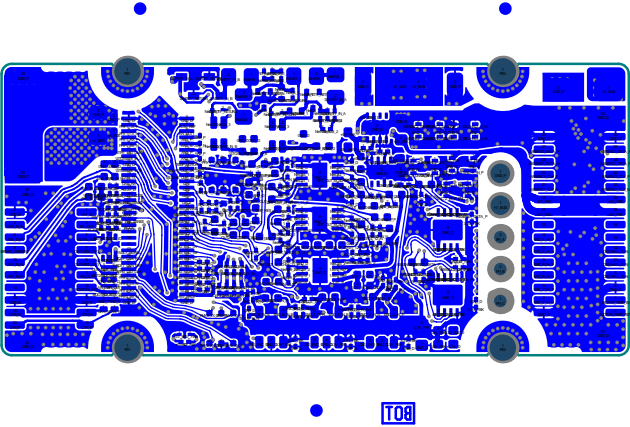
M7

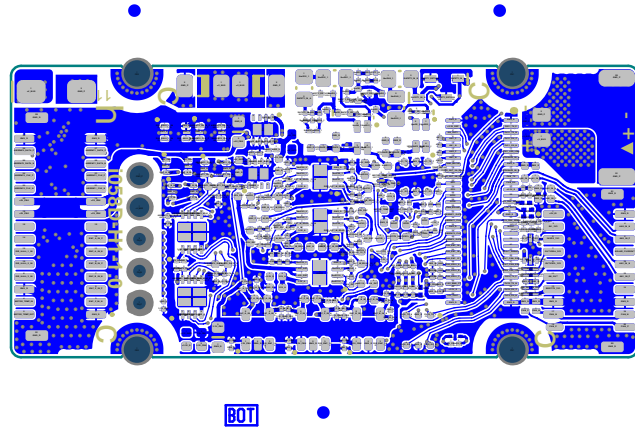



























M8







Board Stack Report

Stack Up		Layer Stack			
Layer	Board Layer Stack	Name	Material	Thickness	Constant
1		Top Overlay		0mm	
2		Top Solder	Solder Resist	0.01mm	35
3		Top Layer		0.035mm	
4		Dielectric PP 1	FR-4 (TG 155C)	0.065mm	42
5		Mid-Layer 1		0.035mm	
6		Dielectric PP 2	FR-4 (TG 155C)	0.065mm	42
7		Mid-Layer 2		0.035mm	
8		Dielectric PP 3	FR-4 (TG 155C)	0.065mm	42
9		Mid-Layer 3		0.035mm	
10		Dielectric Core 1	FR-4 (TG 155C)	0.1mm	42
11		Mid-Layer 4		0.035mm	
12		Dielectric PP 5	FR-4 (TG 155C)	0.065mm	42
13		Mid-Layer 5		0.035mm	
14		Dielectric Core 2	FR-4 (TG 155C)	0.1mm	42
15		Mid-Layer 6		0.035mm	
16		Dielectric PP 7	FR-4 (TG 155C)	0.065mm	42
17		Mid-Layer 7		0.035mm	
18		Dielectric PP 8	FR-4 (TG 155C)	0.065mm	42
19		Mid-Layer 8		0.035mm	
20		Dielectric PP 9	FR-4 (TG 155C)	0.065mm	42
21		Bottom Layer		0.035mm	
22		Bottom Solder	Solder Resist	0.01mm	35
23		Bottom Overlay		0mm	
	Height : 1.02502mm				