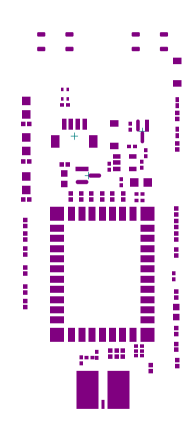
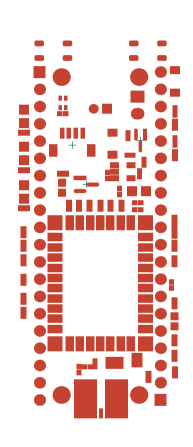
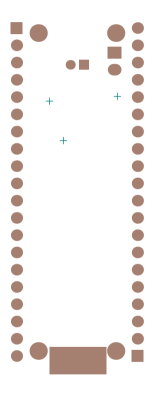


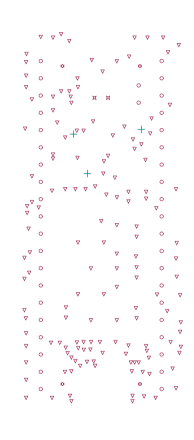


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Layer Stack Legend Thickness Dielectric Material Type Gerber Material Layer Top Overlay GTO Legend - Surface Material Top Solder Solder Mask 0.02mm SM-001 GTS Nickel, Gold Top Surface Finish 0.00mm Surface Finish Signal CF-004 0.04mm GTL **Top Layer** 0.41mm PP-006 Dielectric Prepreg Internal Plane GP1 CF-004 **Ground Plane** 0.04mm Dielectric 0.60mm Core - Prepreg CF-004 Middle Layer 0.04mm Signal G1 0.41mm PP-006 Dielectric Prepreg CF-004 **GBL Bottom Layer** 0.04mm Signal Nickel, Gold Bottom Surface Finish 0.00mm Surface Finish - Surface Material Bottom Solder 0.02mm SM-001 Solder Mask GBS **Bottom Overlay** GBO Legend Total thickness: 1.61mm

Transmission Line Structure Table

TTGTTGTTTTGGTGTT	anomicolon Line of dotter rapid										
Impedance Id	Transmission Line	Target Impedance	Calculated Impedance	Trace layer	Wide Trace Width	Narrow Trace Width	Reference layers	Substack	Clearance	Target Tolerance	
1	Coated Coplanar Waveguide With Ground	50	50.00	Top Laver	0.57mm	0.57mm	Ground Plane	Board Laver Stack	0.25mm	5%	