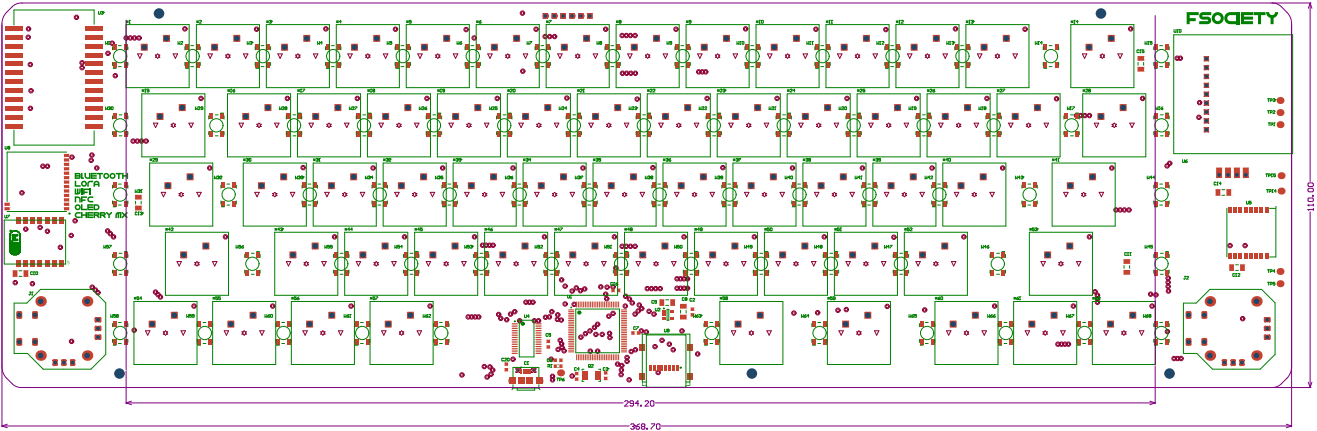


Symbol	Count	Hole Size	Plated	Hole Type	Drill Layer Pair	Via/Pad	Pad Shape	Technology
■	2	25.59mil (0.650mm)	PTH	Slot	Top Layer - Bottom Layer	Pad	Rounded	r125_89x60_89r100
○	2	32.49mil (0.825mm)	PTH	Slot	Top Layer - Bottom Layer	Pad	Rounded	c0h82_180
■	5	118.11mil (3.000mm)	PTH	Round	Top Layer - Bottom Layer	Pad	Rounded	r137_300h300r100
□	6	40.16mil (1.020mm)	PTH	Round	Top Layer - Bottom Layer	Pad	(Mixed)	(Mixed)
◇	8	53.15mil (1.360mm)	PTH	Round	Top Layer - Bottom Layer	Pad	Rounded Rectangle	r170_225h135r50
⋈	25	43.31mil (1.100mm)	PTH	Round	Top Layer - Bottom Layer	Pad	Rounded Rectangle	(Mixed)
○	62	161.42mil (4.100mm)	PTH	Round	Top Layer - Bottom Layer	Pad	Rounded Rectangle	s0h10r25
▽	124	70.87mil (1.800mm)	PTH	Round	Top Layer - Bottom Layer	Pad	Rounded Rectangle	s0h180r25
○	132	62.99mil (1.600mm)	PTH	Round	Top Layer - Bottom Layer	Pad	(Mixed)	(Mixed)
●	275	13.78mil (0.350mm)	PTH	Round	Top Layer - Bottom Layer	Via	Rounded	v80h35a0w0
641 Total								

Slot definitions : Routed Path Length = Calculated from tool start centre position to tool end centre position.
Hole Length = Routed Path Length + Tool Size + Slot length as defined in the PCB Layout



Customer reference	NA	DEU	DATE	9	10	11	12
		-	-				

CUSTOMER: ?Customer			ENGINEER: Anonymous	
TITLE: ?Design name				
SIZE: A2	NUMBER: ??,???	NAME: ??,???		
DATE: dd-mm-yyyy		REVISION: ??		
FILE NAME: MK_Sumasta.PcbDoc				