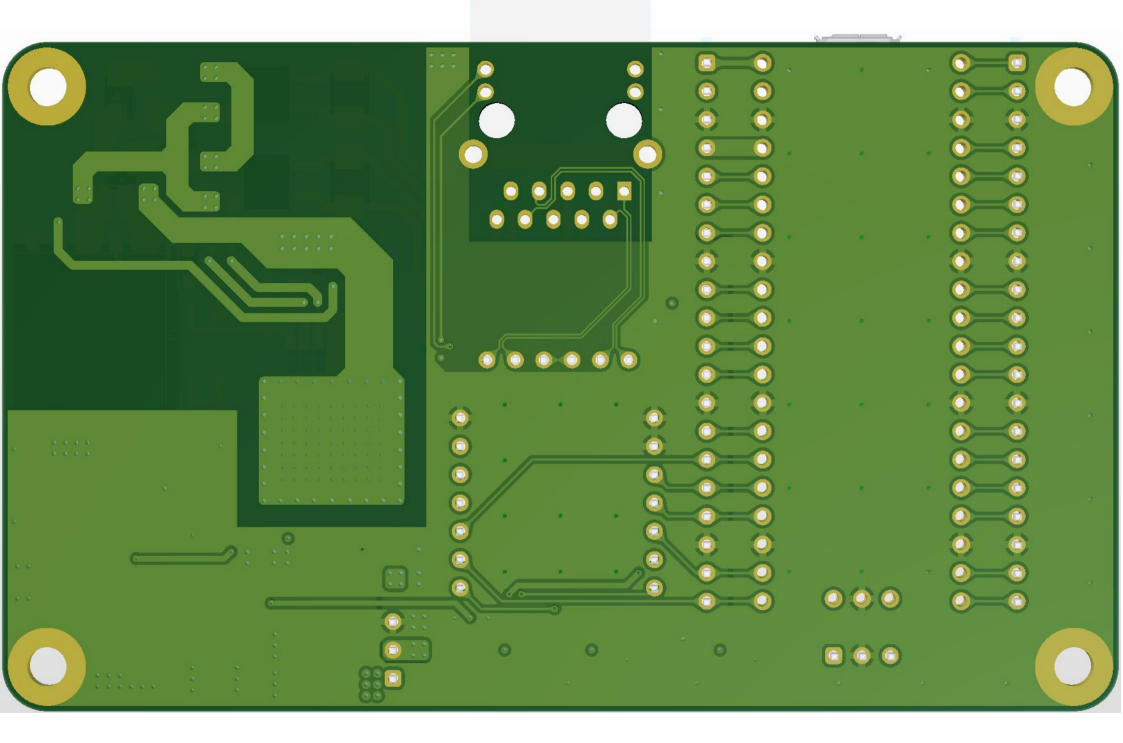


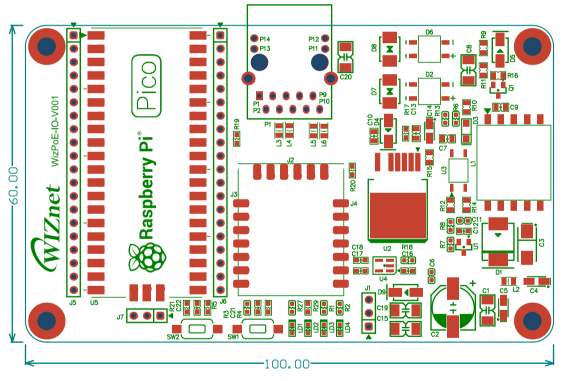
Description of the second

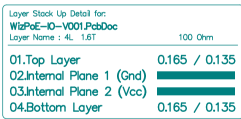


VERSION: V001

SIZE: 100mmX60mmX1.6T GERBER DATE: 2023. 01. 18.

LAYER: Top Ovlettery



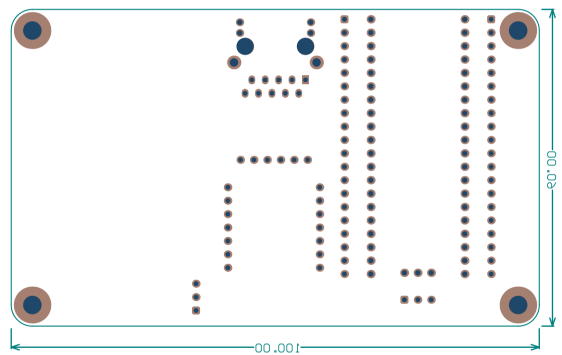


KS Technology artwork

VERSION: V001

SIZE: 100mmX60mmX1.6T GERBER DATE: 2023. 01. 18.

LAYER: Bottom Soldtery



 Layer Stack Up Detail for:
 WizPoE-IO-V001.PcbDoc

 WizPoE-IO-V001.PcbDoc
 100 0hm

 Layer Name : 4L 1.6T
 0.165 / 0.135

 02.Internal Plane 1 (Gnd)
 0.3.Internal Plane 2 (Vcc)

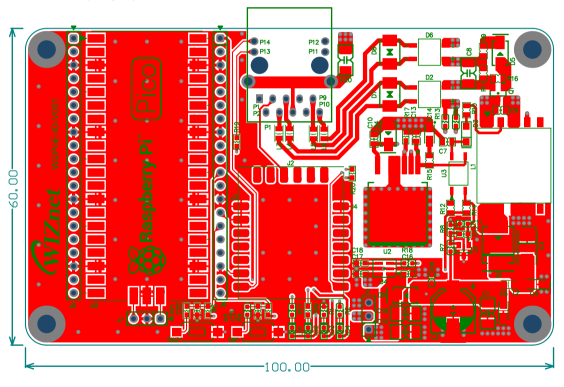
 04.Bottom Layer
 0.165 / 0.135

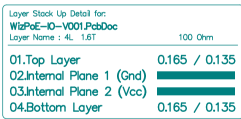
KS Technology artwork

VERSION: V001

SIZE: 100mmX60mmX1.6T GERBER DATE: 2023. 01. 18.

LAYER: Top Daygetay

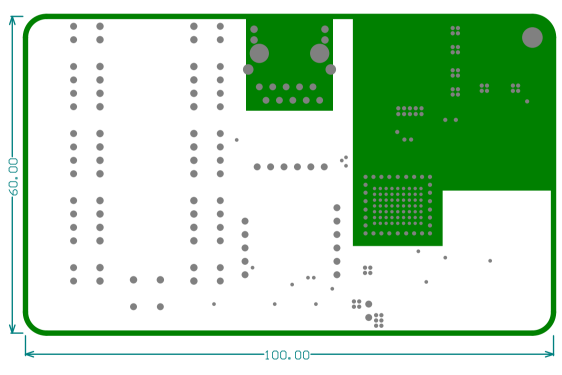


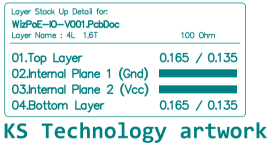


KS Technology artwork

VERSION: V001

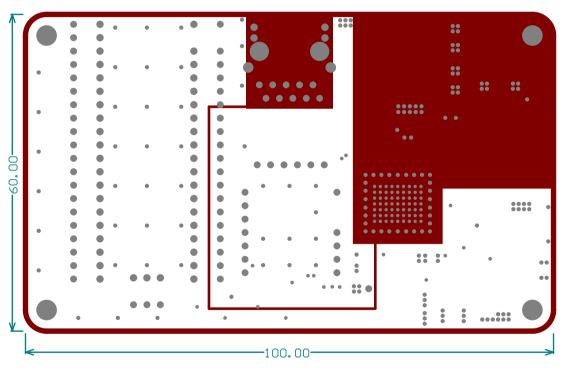
SIZE: 100mmX60mmX1.6T GERBER DATE: 2023. 01. 18. LAYER: Internal Plane 1 (Gnd)

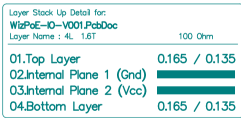




VERSION: V001

SIZE: 100mmX60mmX1.6T GERBER DATE: 2023. 01. 18. LAYER: Internal Plane 2 (Vcc)



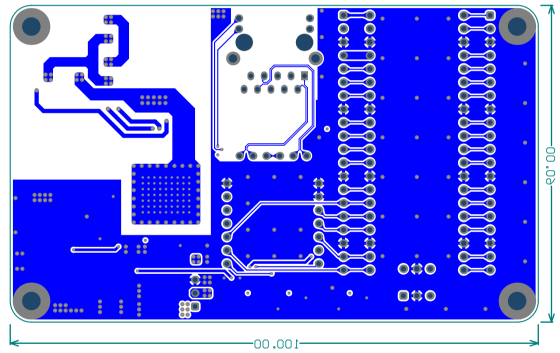


KS Technology artwork

VERSION: V001

SIZE: 100mmX60mmX1.6T GERBER DATE: 2023. 01. 18.

LAYER: Bottom Layelay



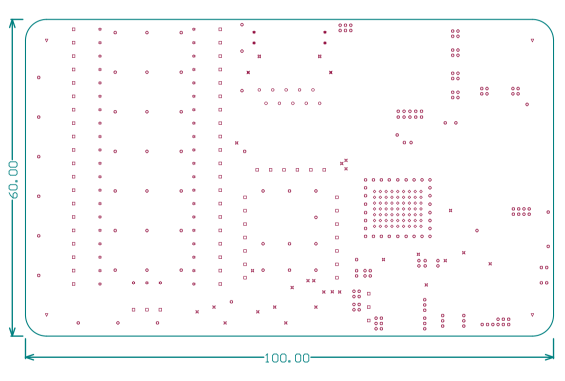


KS Technology artwork

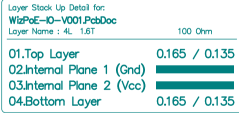
VERSION: V001

SIZE: 100mmX60mmX1.6T GERBER DATE: 2023. 01. 18.

LAYER: Drill Drawing



Symbol	Count	Hole Size	Plated	Hole Type
×	2	62.99mil (1.600mm)	PTH	Round
×	2	127.95mil (3.250mm)	NPTH	Round
*	4	40.16mil (1.020mm)	PTH	Round
∇	4	137.79mil (3.500mm)	PTH	Round
0	10	35.43mil (0.900mm)	PTH	Round
Ħ	25	11.81mil (0.300mm)	PTH	Round
*	43	39.37mil (1.000mm)	PTH	Round
♦	63	9.84mil (0.250mm)	PTH	Round
	66	36.00mil (0.914mm)	PTH	Round
0	184	15.75mil (0.400mm)	PTH	Round
	403 Total			



KS Technology artwork