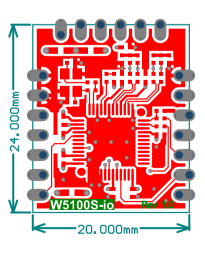


VERSION: V100

SIZE: 20mmX24mmX1.0T GERBER DATE: 2022.06.28

LAYER: Top Daygetay



Layer Stack Up Detail for: W5100-io_V100.PcbDoc

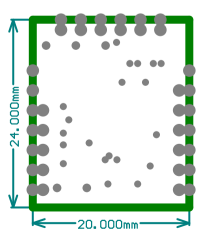
Layer Name: 4L 1.0T

Top Layer Internal Plane 1 (GND) Internal Plane 2 (POWER) Bottom Layer

VERSION: V100

SIZE: 20mmX24mmX1.0T GERBER DATE: 2022.06.28

LAYER: Internal Plane 1



Layer Stack Up Detail for: W5100—io_V100.PcbDoc

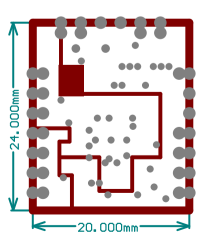
Layer Name: 4L 1.0T

Top Layer Internal Plane 1 (GND) Internal Plane 2 (POWER) Bottom Layer

VERSION: V100

SIZE: 20mmX24mmX1.0T GERBER DATE: 2022.06.28

LAYER: Internal Plane 2



Layer Stack Up Detail for: W5100—io_V100.PcbDoc

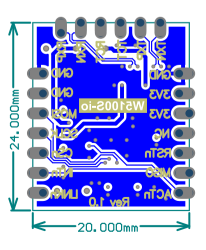
Layer Name: 4L 1.0T

Top Layer Internal Plane 1 (GND) Internal Plane 2 (POWER) Bottom Layer

VERSION: V100

SIZE: 20mmX24mmX1.0T GERBER DATE: 2022.06.28

LAYER: Bottom Dayselay



Layer Stack Up Detail for: W5100—io_V100.PcbDoc

Layer Name: 4L 1.0T

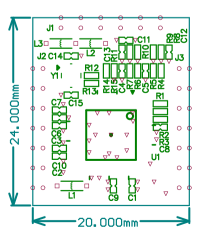
Top Layer Internal Plane 1 (GND) Internal Plane 2 (POWER) Bottom Layer

VERSION: V100

SIZE: 20mmX24mmX1.0T GERBER DATE: 2022.06.28

LAYER: Drill Drawing

Symbol	Count	Hole Size	Plated	Hole Type
	5	19.69mil (0.500mm)	PTH	Round
0	40	39.37mil (1.000mm)	PTH	Round
∇	44	11.81mil (0.300mm)	PTH	Round
	89 Total			



Layer Stack Up Detail for:
W5100—io_V100.PcbDoc

Layer Name: 4L 1.0T

Top Layer
Internal Plane 1 (GND)
Internal Plane 2 (POWER)
Bottom Layer