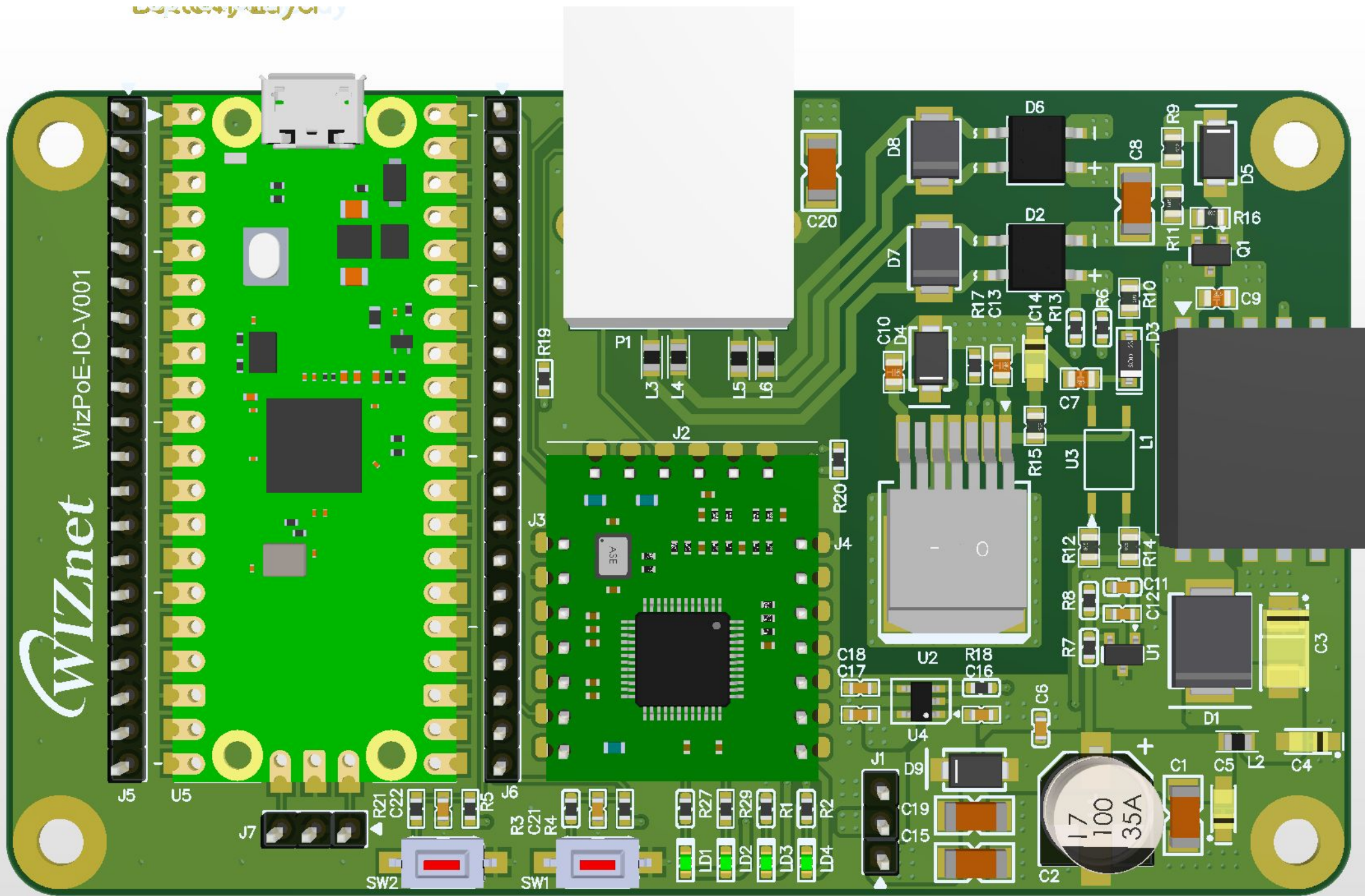
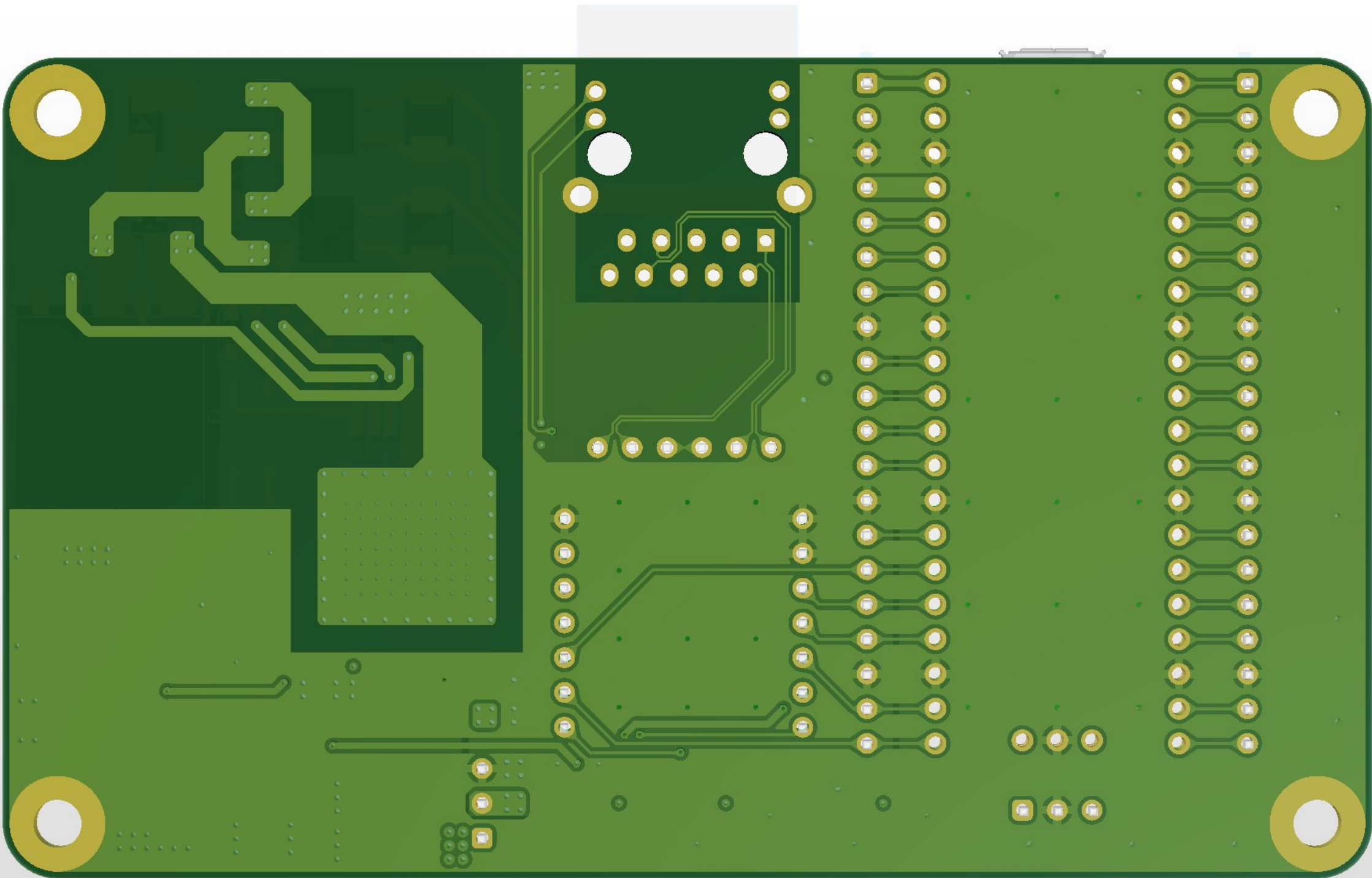


Wiznet

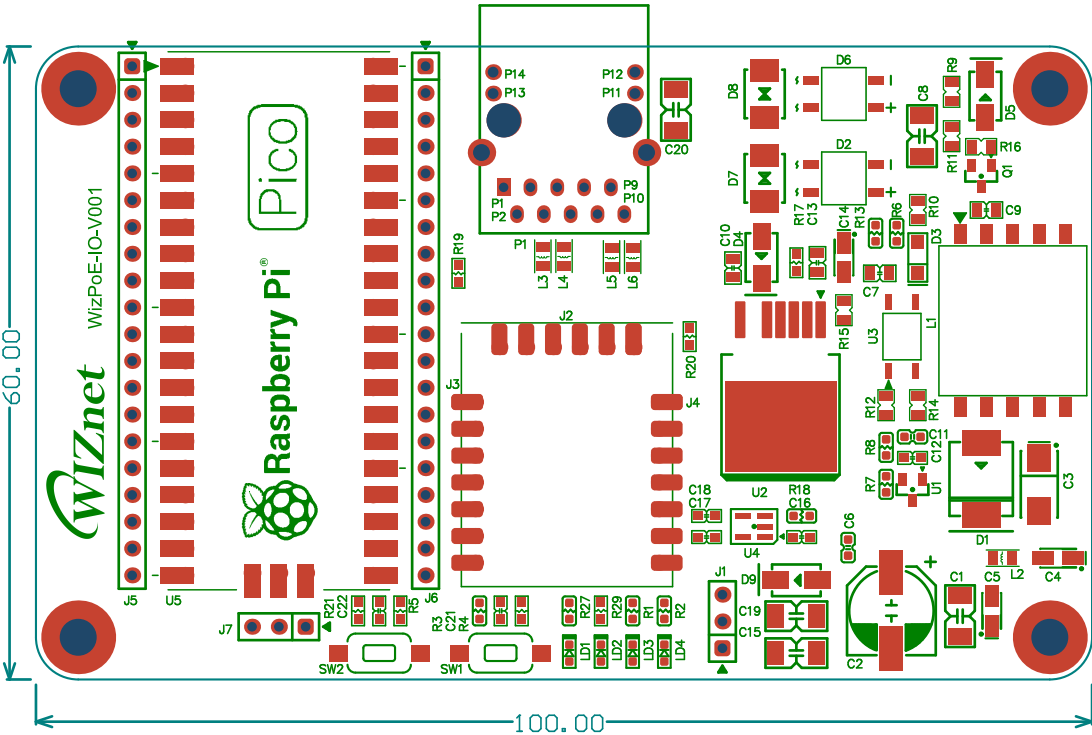
WizPoE-IO-V001

Battery only





BOARD NAME : WizPoE-IO-V001
VERSION : V001
SIZE : 100mmX60mmX1.6T
GERBER DATE : 2023. 01. 18.
LAYER : Top Solid

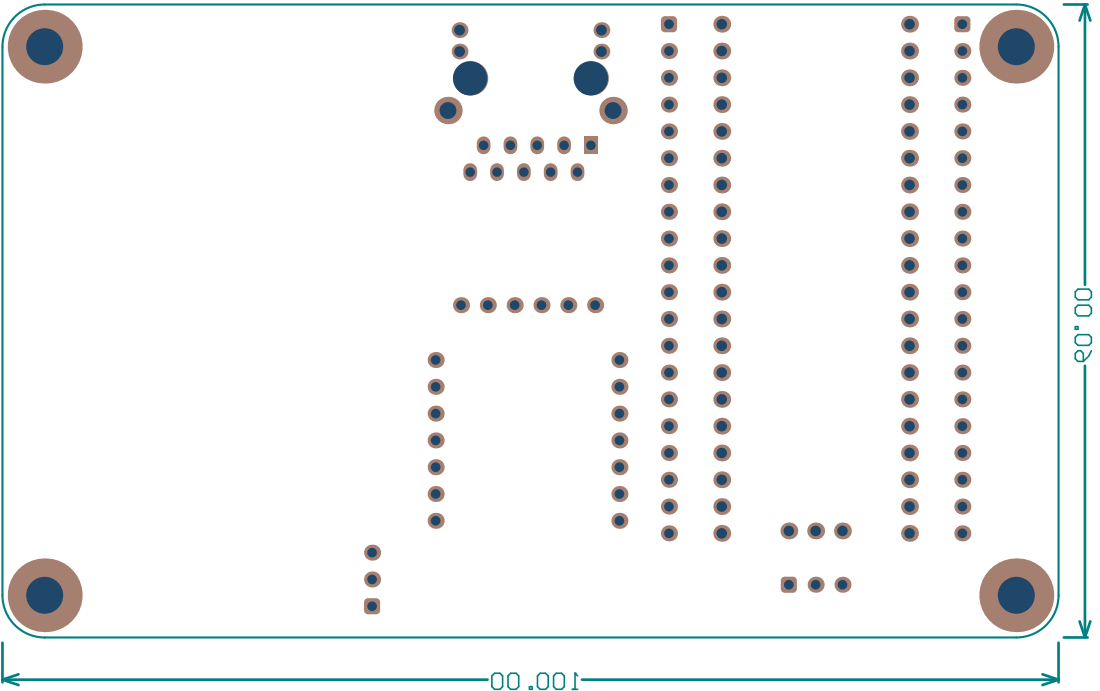


| | | |
|----------------------------|---------------|---------|
| Layer Stack Up Detail for: | | |
| WizPoE-IO-V001.PcbDoc | | |
| Layer Name : 4L 1.6T | | 100 Ohm |
| 01.Top Layer | 0.165 / 0.135 | |
| 02.Internal Plane 1 (Gnd) | | |
| 03.Internal Plane 2 (Vcc) | | |
| 04.Bottom Layer | 0.165 / 0.135 | |

KS Technology artwork

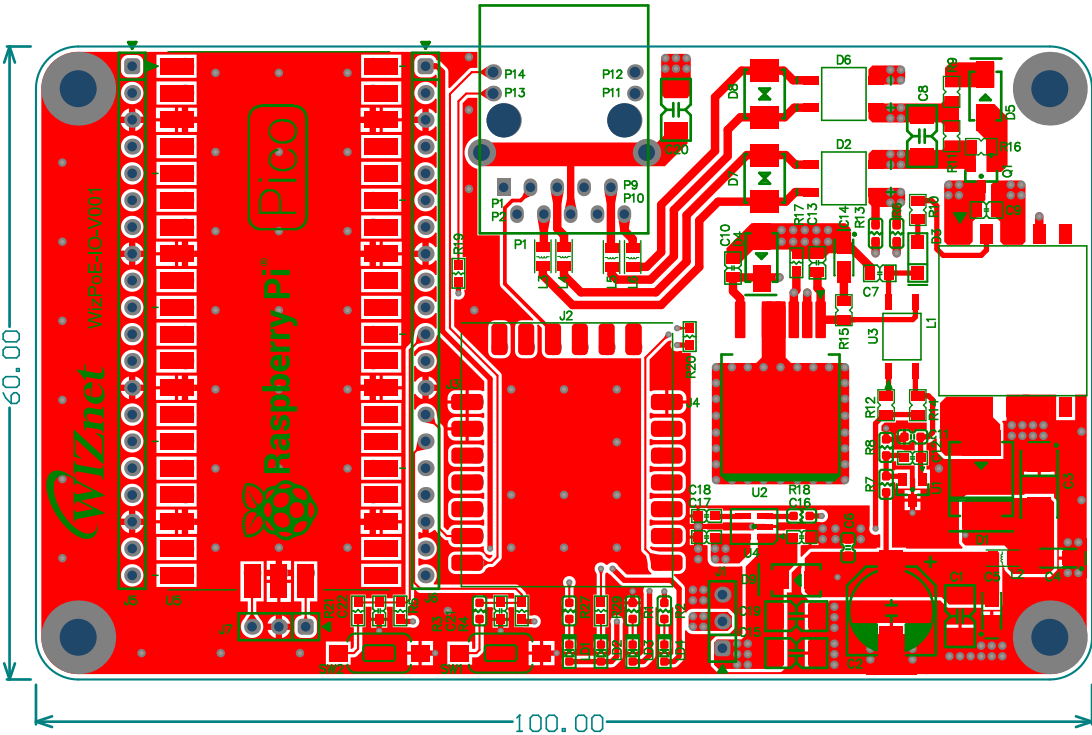
K2 Technology artwork

| | | |
|----------------------------|--|---------------|
| 04.Bottom Layer | | 0.165 \ 0.135 |
| 03.Internal Plane 2 (Vcc) | | |
| 02.Internal Plane 1 (Gnd) | | |
| 01.Top Layer | | 0.165 \ 0.135 |
| Layer Name : 4L_18T | | 100 01mm |
| WizPoc-IO-V001.PcbDoc | | |
| Layer Stack Up Detail for: | | |



LAYER : Bottom
GERBER DATE : 2023.01.18
SIZE : 100mmX60mmX1.6T
VERSION : V001
BOARD NAME : WizPoc-IO-V001

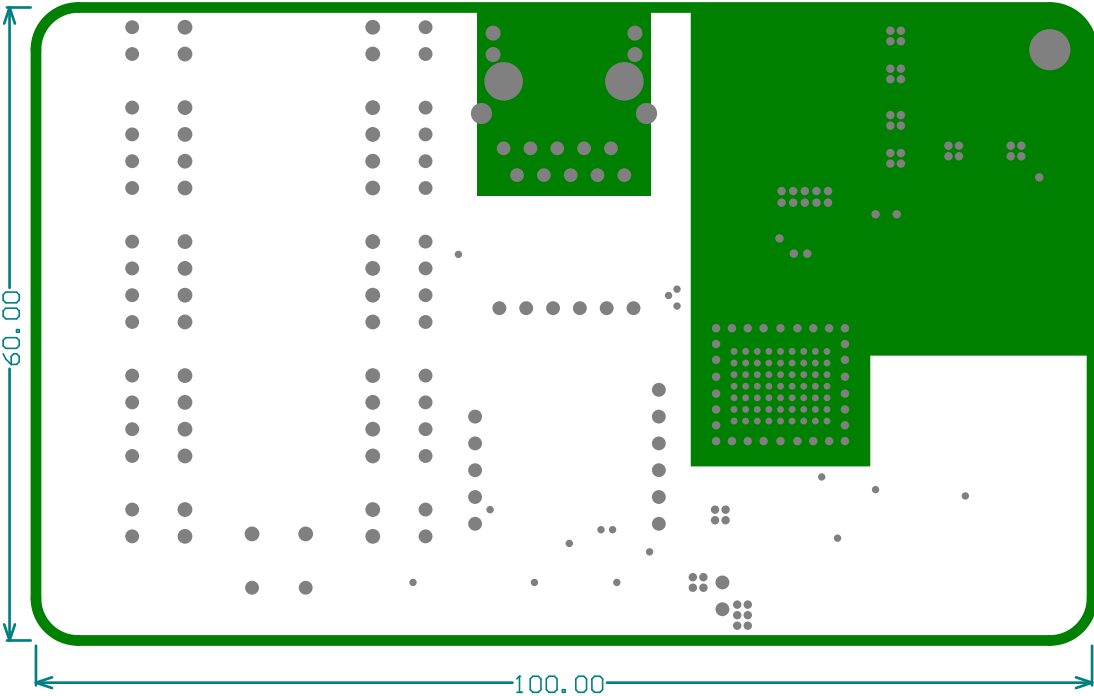
BOARD NAME : WizPoE-IO-V001
VERSION : V001
SIZE : 100mmX60mmX1.6T
GERBER DATE : 2023. 01. 18.
LAYER : Top Overlay



| | |
|----------------------------|---------------|
| Layer Stack Up Detail for: | |
| WizPoE-IO-V001.PcbDoc | |
| Layer Name : 4L_1.6T | 100 Ohm |
| 01.Top Layer | 0.165 / 0.135 |
| 02.Internal Plane 1 (Gnd) | |
| 03.Internal Plane 2 (Vcc) | |
| 04.Bottom Layer | 0.165 / 0.135 |

KS Technology artwork

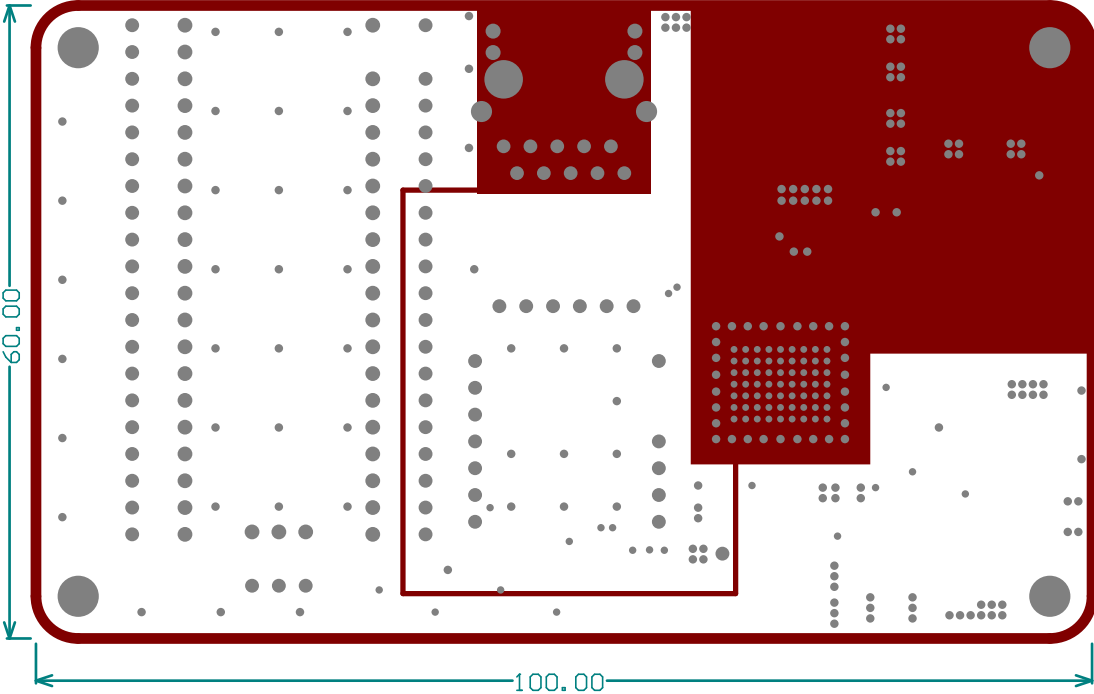
BOARD NAME : WizPoE-IO-V001
VERSION : V001
SIZE : 100mmX60mmX1.6T
GERBER DATE : 2023. 01. 18.
LAYER : Internal Plane 1 (Gnd)



| | | |
|----------------------------|--|---------------|
| Layer Stack Up Detail for: | | |
| WizPoE-IO-V001.PcbDoc | | |
| Layer Name : 4L 1.6T | | 100 Ohm |
| 01.Top Layer | | 0.165 / 0.135 |
| 02.Internal Plane 1 (Gnd) | | |
| 03.Internal Plane 2 (Vcc) | | |
| 04.Bottom Layer | | 0.165 / 0.135 |

KS Technology artwork

BOARD NAME : WizPoE-IO-V001
VERSION : V001
SIZE : 100mmX60mmX1.6T
GERBER DATE : 2023. 01. 18.
LAYER : Internal Plane 2 (Vcc)

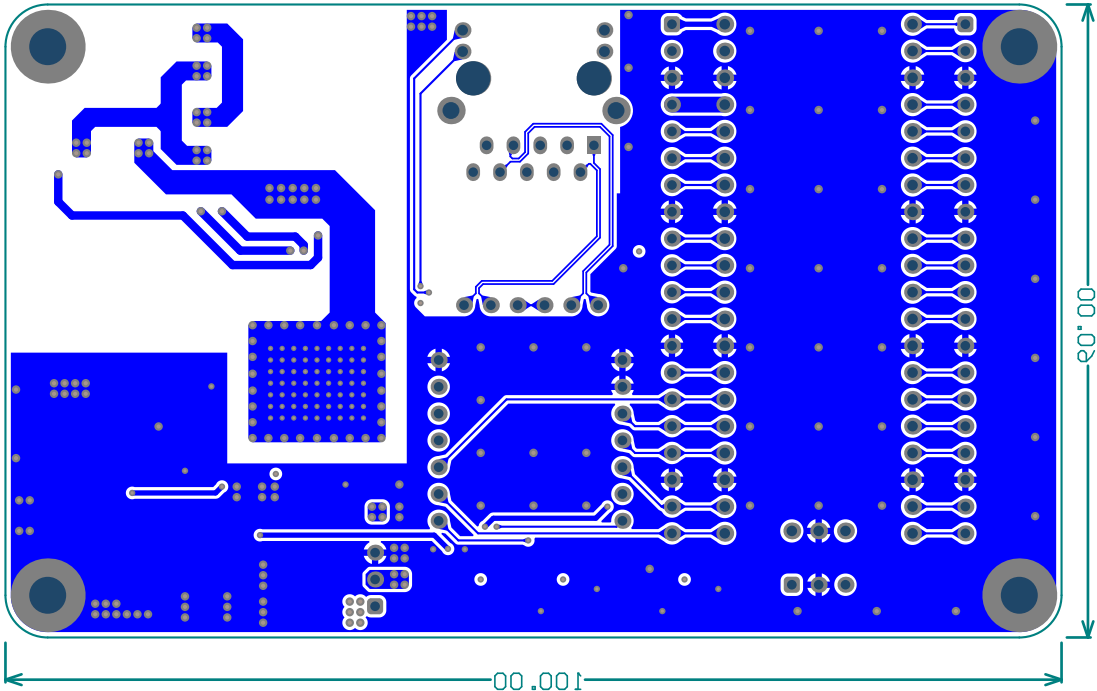


| | | |
|----------------------------|--|---------------|
| Layer Stack Up Detail for: | | |
| WizPoE-IO-V001.PcbDoc | | |
| Layer Name : 4L_1.6T | | 100 Ohm |
| 01.Top Layer | | 0.165 / 0.135 |
| 02.Internal Plane 1 (Gnd) | | |
| 03.Internal Plane 2 (Vcc) | | |
| 04.Bottom Layer | | 0.165 / 0.135 |

KS Technology artwork

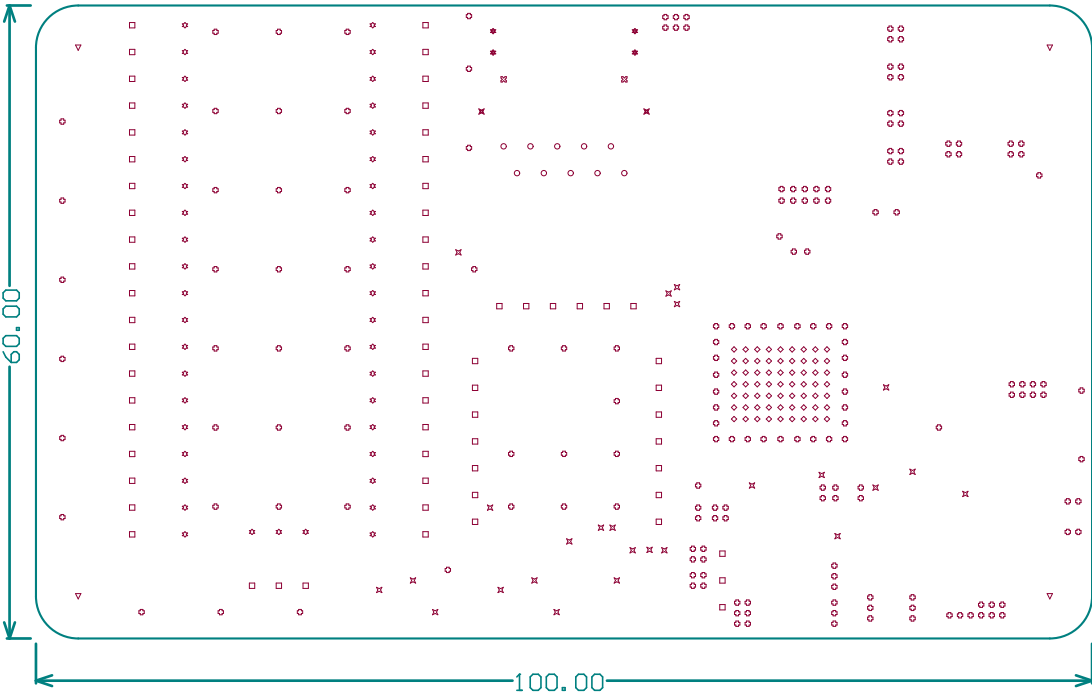
K2 Technology artwork

| | |
|---|---------------|
| 04.Bottom Layer | 0.165 \ 0.135 |
| 03.Internal Plane 2 (Vcc) | |
| 02.Internal Plane 1 (Gnd) | |
| 01.Top Layer | 0.165 \ 0.135 |
| Layer Stack Up Detail for: WizPoE-IO-V001.PcbDoc | |
| Layer Name : 4L_18T | |
| 100 01mm | |



LAYER : Bottom Layer
GERBER DATE : 2023.01.18
SIZE : 100mmX60mmX1.6T
VERSION : V001
BOARD NAME : WizPoE-IO-V001

BOARD NAME : WizPoE-IO-V001
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 |
| ○ | 10 | 35.43mil (0.900mm) | PTH | Round |
| ✱ | 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 |
| ⊕ | 184 | 15.75mil (0.400mm) | PTH | Round |
| 403 Total | | | | |

| | |
|----------------------------|---------------|
| Layer Stack Up Detail for: | |
| WizPoE-IO-V001.PcbDoc | |
| Layer Name : 4L 1.6T | 100 Ohm |
| 01.Top Layer | 0.165 / 0.135 |
| 02.Internal Plane 1 (Gnd) | |
| 03.Internal Plane 2 (Vcc) | |
| 04.Bottom Layer | 0.165 / 0.135 |

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