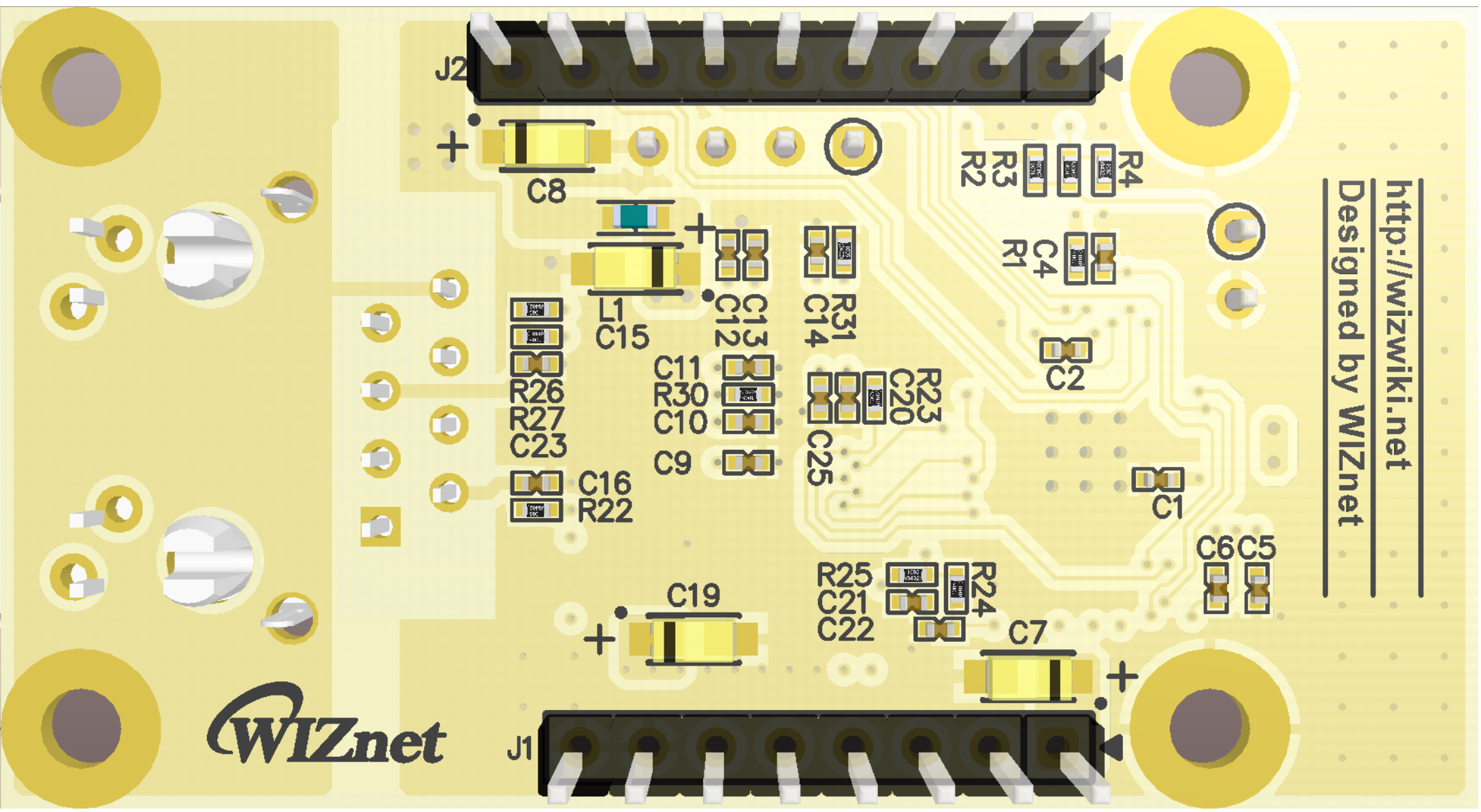


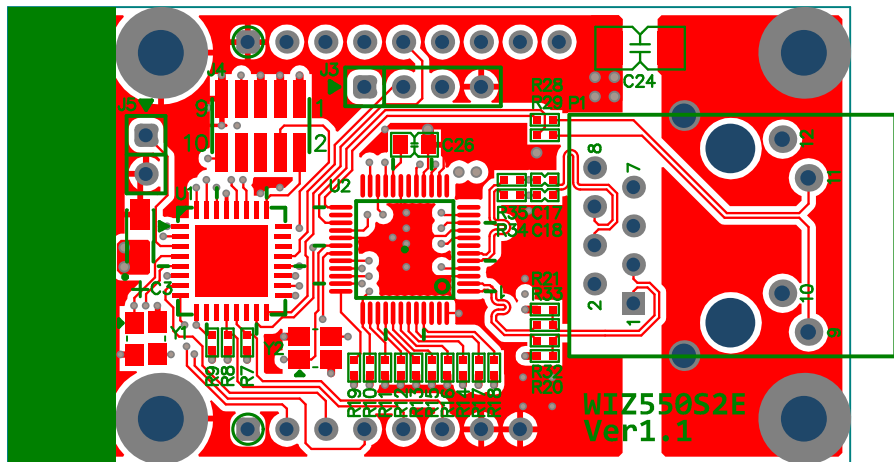
<http://wizwiki.net>

Designed by WIZnet



WIZnet

BOARD NAME : WIZ550S2E
VERSION : V1.1.1
SIZE : 55mmX30mmX1.6T
GERBER DATE : 2014.08.18
LAYER : Top Overlay



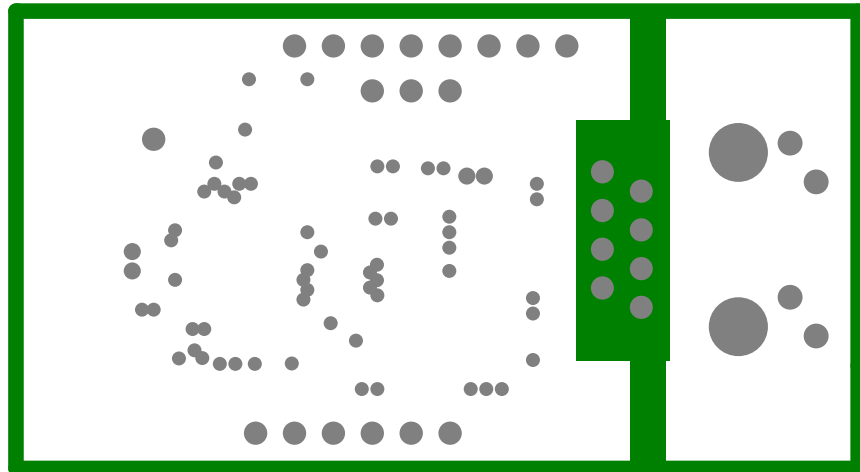
Layer Stack Up Detail for:
WIZ550S2E V1.1.PcbDoc

Layer Name : 4L 1.6T

Top Layer
GND
POWER
Bottom Layer

KS-TECH artwork

BOARD NAME : WIZ550S2E
VERSION : V1.1.1
SIZE : 55mmX30mmX1.6T
GERBER DATE : 2014.08.18
LAYER : GND



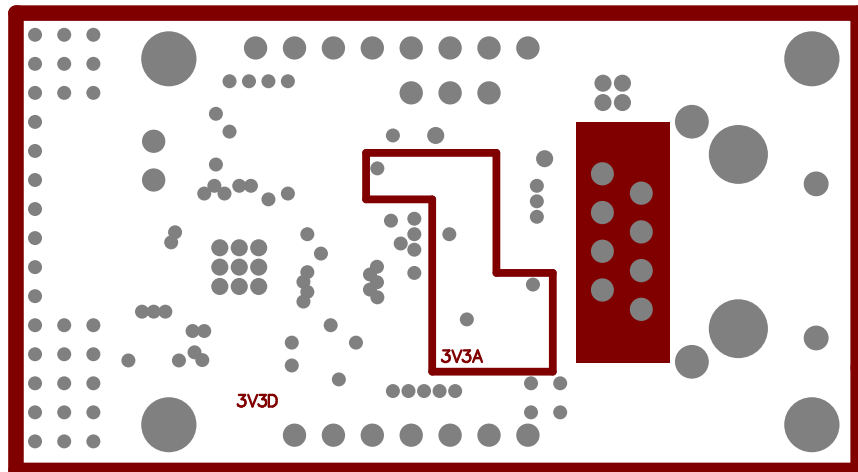
Layer Stack Up Detail for:
WIZ550S2E V1.1.PcbDoc

Layer Name : 4L 1.6T

Top Layer
GND
POWER
Bottom Layer

KS-TECH artwork

BOARD NAME : WIZ550S2E
VERSION : V1.1.1
SIZE : 55mmX30mmX1.6T
GERBER DATE : 2014.08.18
LAYER : POWER



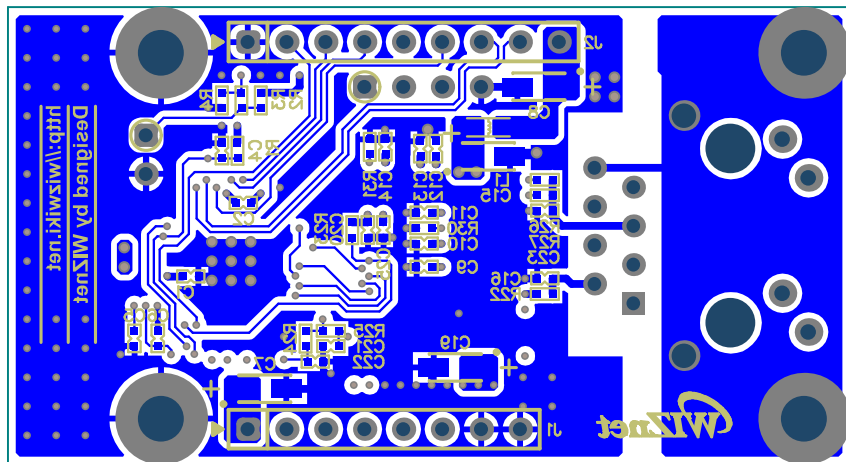
Layer Stack Up Detail for:
WIZ550S2E V1.1.PcbDoc

Layer Name : 4L 1.6T

Top Layer
GND
POWER
Bottom Layer

KS-TECH artwork

BOARD NAME : WIZ550S2E
VERSION : V1.1.1
SIZE : 55mmX30mmX1.6T
GERBER DATE : 2014.08.18
LAYER : Bottom Overlay



Layer Stack Up Detail for:
WIZ550S2E V1.1.PcbDoc

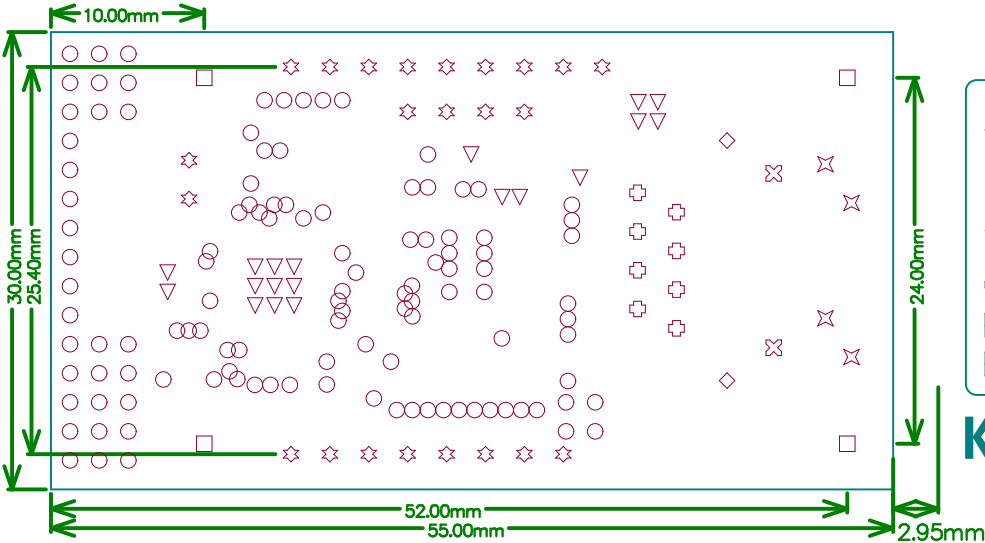
Layer Name : 4L 1.6T

Top Layer
GND
POWER
Bottom Layer

KS-TECH artwork

BOARD NAME : WIZ550S2E
VERSION : V1.1.1
SIZE : 55mmX30mmX1.6T
GERBER DATE : 2014.08.18
LAYER : Drill Drawing

Symbol	Hit Count	Tool Size	Plated	Hole Type
○	117	12mil (0.305mm)	PTH	Round
▽	19	20mil (0.508mm)	PTH	Round
⊕	8	35.433mil (0.9mm)	PTH	Round
✱	23	36mil (0.914mm)	PTH	Round
✕	4	40.157mil (1.02mm)	PTH	Round
◇	2	62.992mil (1.6mm)	PTH	Round
□	4	118.11mil (3mm)	PTH	Round
⊗	2	127.953mil (3.25mm)	PTH	Round
179 Total				



Layer Stack Up Detail for:
WIZ550S2E V1.1.PcbDoc

Layer Name : 4L 1.6T

Top Layer
GND
POWER
Bottom Layer

KS-TECH artwork