


Title <b>W6100-io</b>		WIZnet Co., Ltd. 5F, Humax Village Hwangseoul-ro, Bundang-gu Seongnam-si, Gyeonggi-do South Korea		
Name : W6100-io_V100.SchDoc		Revision: 100		
Date: 2022-07-01 금요일		Sheet 1 of 1		
Team: Edge		Drawn By: Scott		



TXN

TXP

TCI

RCT

RXN

RXP

GND

GND

3V3

GND

3V3

W6100-io

MOSI

NC

SCLK

RSTn

CSn

MISO

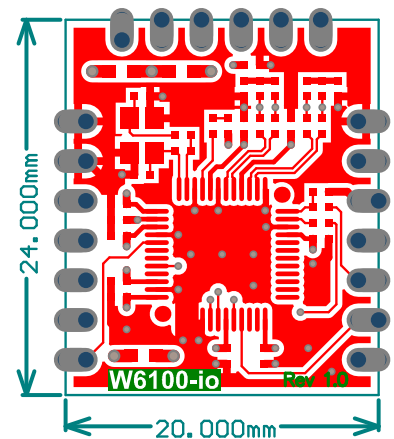
INTn

ACTn

LNKn

Rev 1.0

BOARD NAME : W6100—io  
VERSION : V100  
SIZE : 20mmX24mmX1.0T  
GERBER DATE : 2022.07.01  
LAYER : Top Overlay



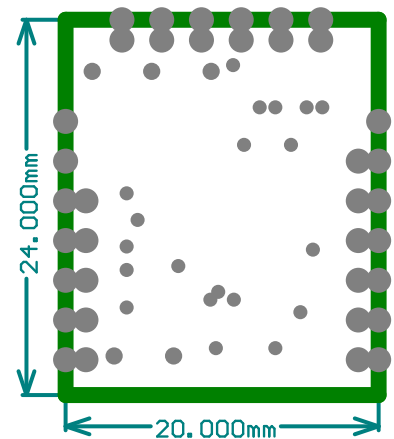
Layer Stack Up Detail for:  
**W6100—io\_V100.PcbDoc**

Layer Name : 4L 1.0T

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

**KS Technology artwork**

BOARD NAME : W6100—io  
VERSION : V100  
SIZE : 20mmX24mmX1.0T  
GERBER DATE : 2022.07.01  
LAYER : Internal Plane 1



Layer Stack Up Detail for:  
**W6100—io\_V100.PcbDoc**

Layer Name : 4L 1.0T

Top Layer

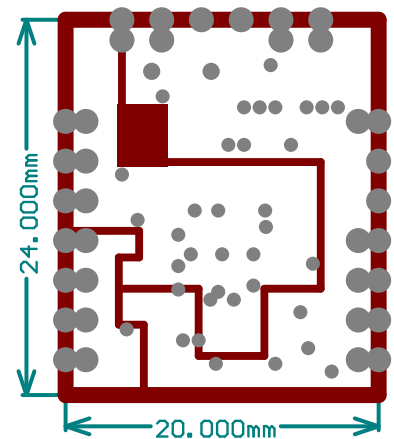
Internal Plane 1 (GND)

Internal Plane 2 (POWER)

Bottom Layer

**KS Technology artwork**

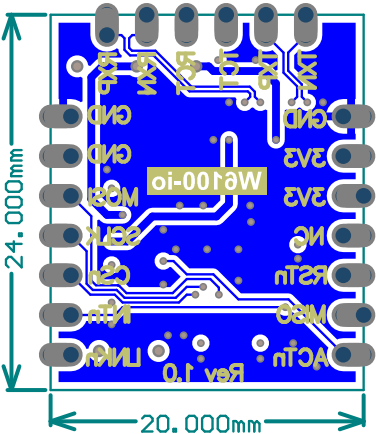
BOARD NAME : W6100—io  
VERSION : V100  
SIZE : 20mmX24mmX1.0T  
GERBER DATE : 2022.07.01  
LAYER : Internal Plane 2



Layer Stack Up Detail for: <b>W6100—io_V100.PcbDoc</b>	
Layer Name : 4L 1.0T	
Top Layer	
Internal Plane 1 (GND)	
Internal Plane 2 (POWER)	
Bottom Layer	

KS Technology artwork

BOARD NAME : W6100—io  
VERSION : V100  
SIZE : 20mmX24mmX1.0T  
GERBER DATE : 2022.07.01  
LAYER : Bottom Layer

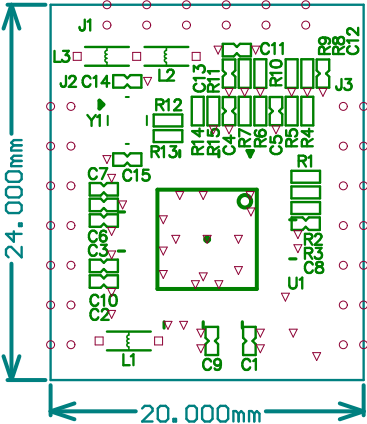


Layer Stack Up Detail for:
W6100—io_V100.PcbDoc
Layer Name : 4L 1.0T
Top Layer
Internal Plane 1 (GND)
Internal Plane 2 (POWER)
Bottom Layer

KS Technology artwork

BOARD NAME : W6100—io  
VERSION : V100  
SIZE : 20mmX24mmX1.0T  
GERBER DATE : 2022.07.01  
LAYER : Drill Drawing

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



Layer Stack Up Detail for:  
**W6100—io\_V100.PcbDoc**

Layer Name : 4L 1.0T

Top Layer

Internal Plane 1 (GND)

Internal Plane 2 (POWER)

Bottom Layer

KS Technology artwork