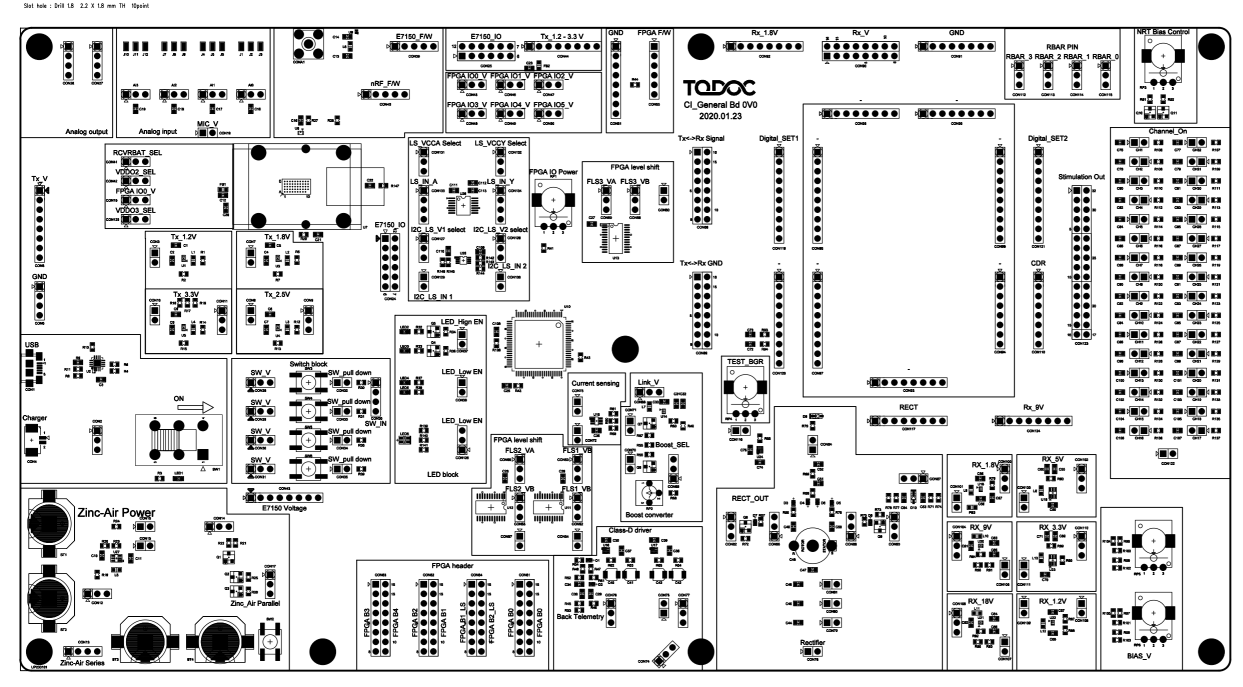
1.Top/Bot 50 ohm Impedance line 0.18mm 1.Top/Bot 100 ohm differentail line 0.16mm 0.2mm space.

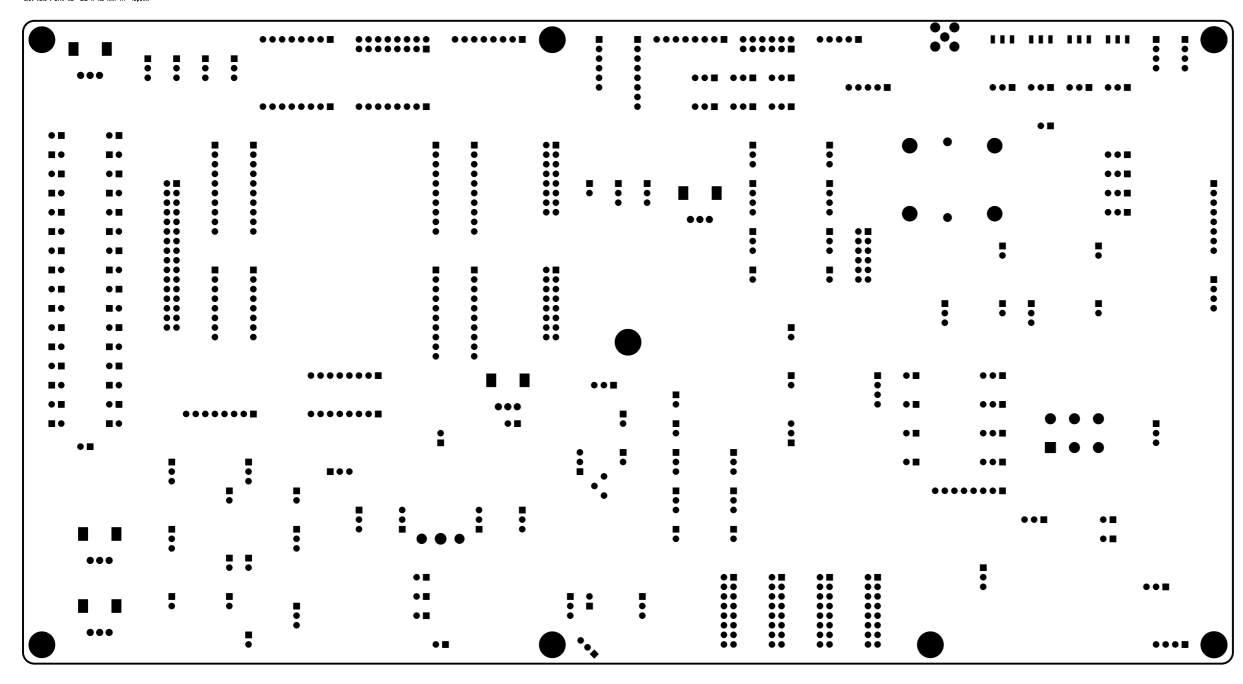


DRILL Information.

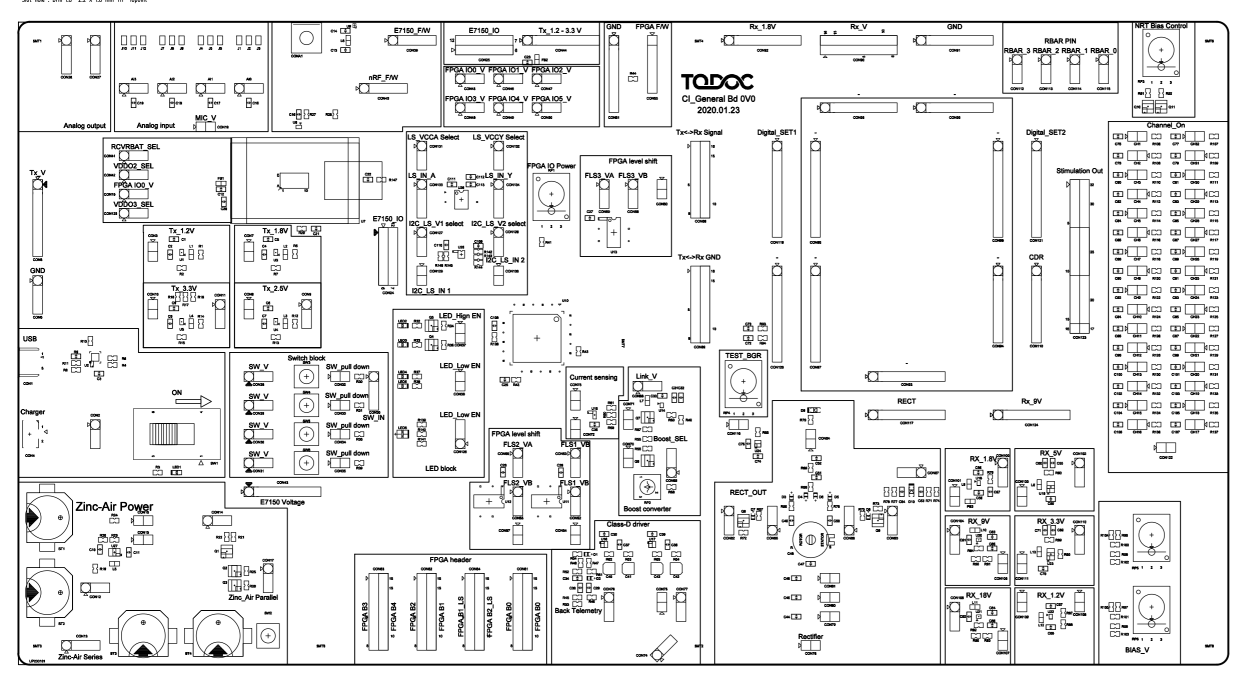
1.Top/Bot 50 ohm Impedance line 0.18mm

1.Top/Bot 100 ohm differentail line 0.16mm 0.2mm space.

Slot hole: Drill 1.8 2.2 X 1.8 mm TH 10point



1.Top/Bot 50 ohm Impedance line 0.18mm 1.Top/Bot 100 ohm differentail line 0.16mm 0.2mm space. Slot hole : Drill 1.8 2.2 X 1.8 mm TH 10point



DRILL Information.

1.Top/Bot 50 ohm Impedance line 0.18mm

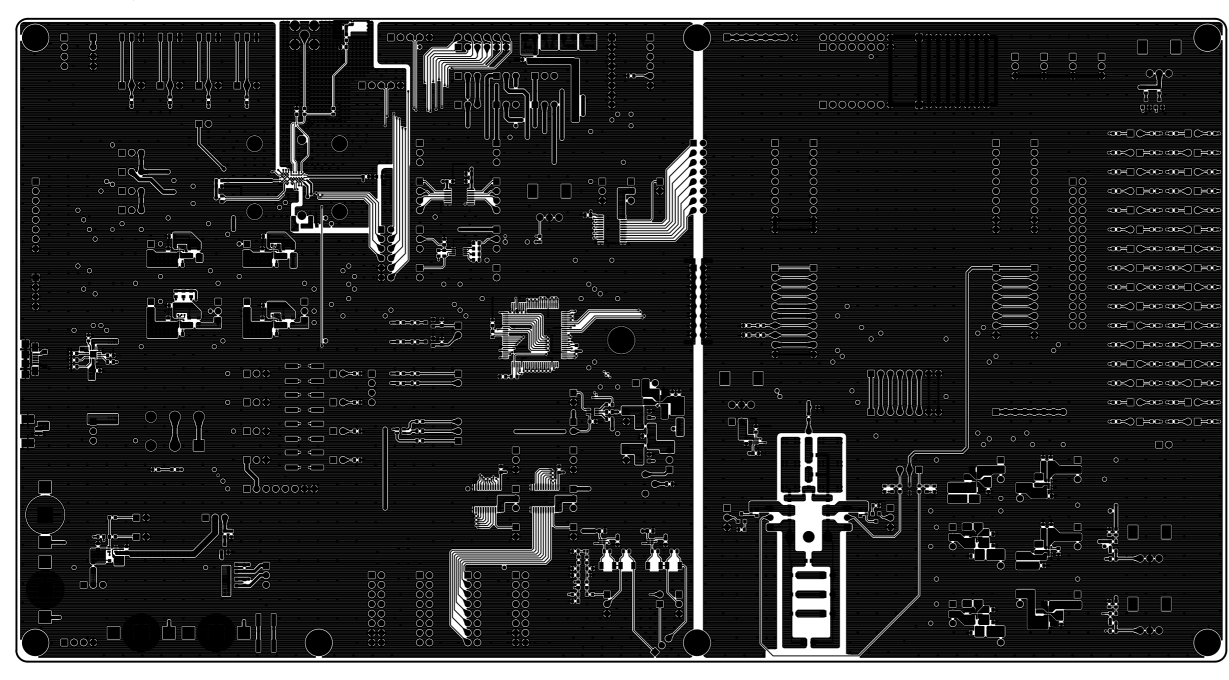
1.Top/Bot 100 ohm differentail line 0.16mm 0.2mm space.
Slot hole : Drill 1.8 2.2 X 1.8 mm TH 10point

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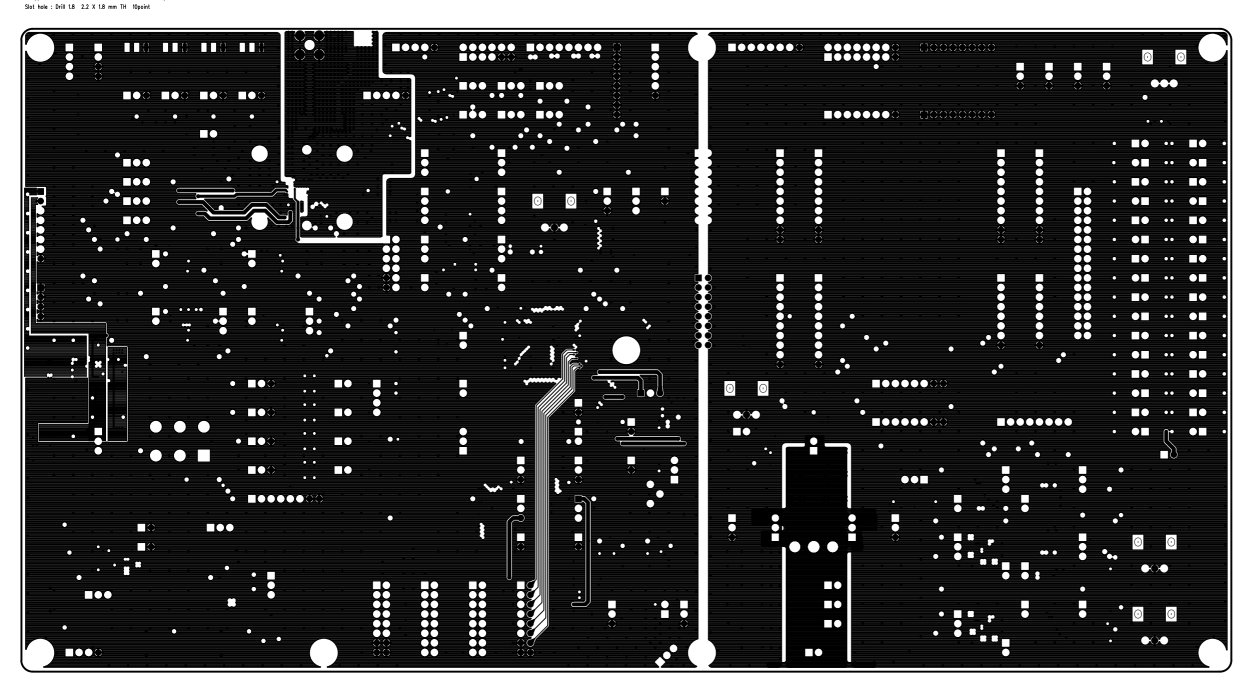
Board Info & Layer Configuration Size : 320.0 mm X 170.0 mm Layers : 4 layer Thickness : 1.6T Board Material : FR-4 Surface treatment : Soldermask color : Silkscreen color : 0.11 PP FR-4 0.11 PP

DRILL Informatio

1.Top/Bot 50 ohm Impedance line 0.18mm 1.Top/Bot 100 ohm differentail line 0.16mm 0.2mm space. Slot hole : Drill 1.8 2.2 X 1.8 mm TH 10point

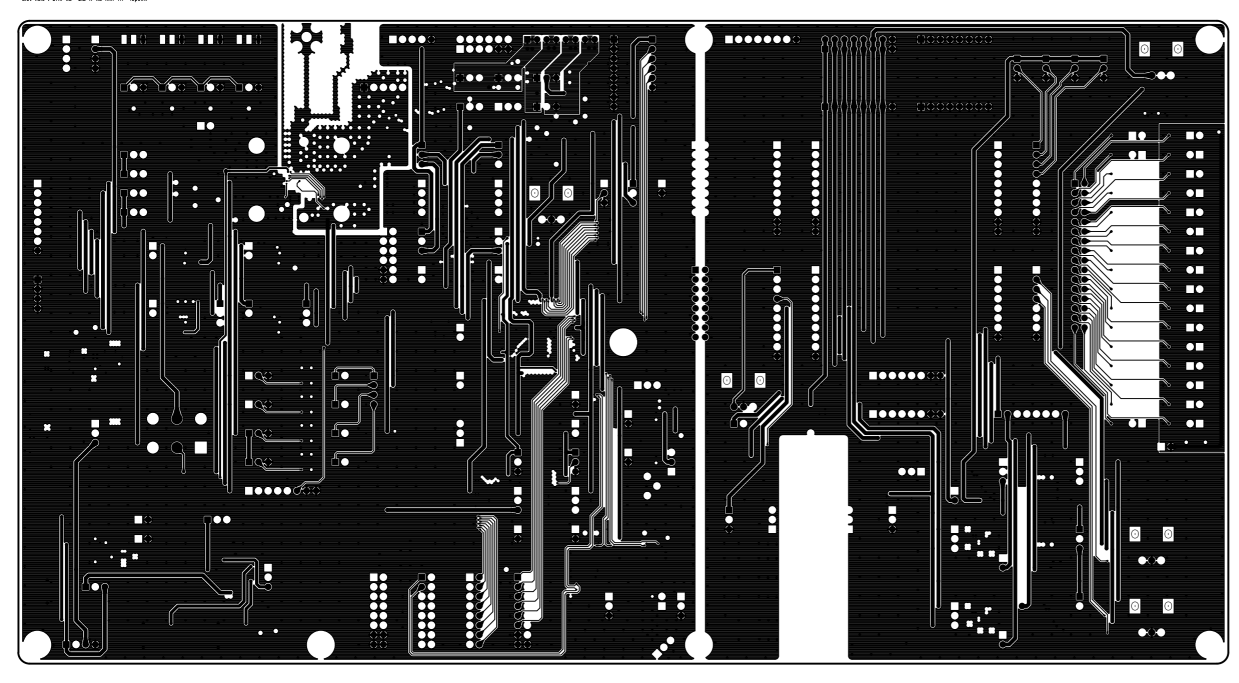


1.Top/Bot 50 ohm Impedance line 0.18mm 1.Top/Bot 100 ohm differentail line 0.16mm 0.2mm space.



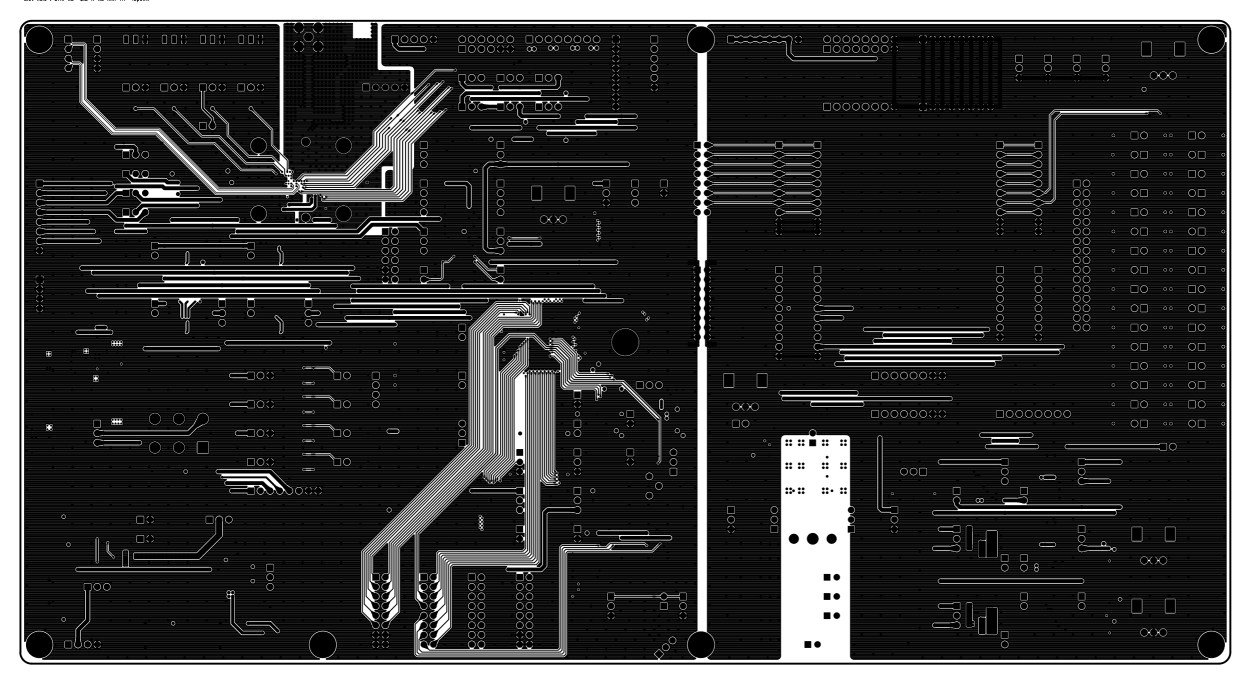
Board Info & Layer Configuration Size: 320.0 mm X 170.0 mm Loyers: 4 layer Thickness: 1.6T Board Material: FR-4 Surface treatment: Soldermask color: Silkscreen color: FR-4 0.11 PP

1.Top/Bot 50 ohm Impedance line 0.18mm 1.Top/Bot 100 ohm differentail line 0.16mm 0.2mm space. Slot hole: Drill 1.8 2.2 X 1.8 mm TH 10point



Board Info & Layer Configuration Size: 320.0 mm X 170.0 mm Loyers: 4 layer Thickness: 1.6T Board Material: FR-4 Surface treatment: Soldermask color: Silkscreen color: FR-4 0.11 PP

1.Top/Bot 50 ohm Impedance line 0.18mm 1.Top/Bot 100 ohm differentail line 0.16mm 0.2mm space. Slot hole : Drill 1.8 2.2 X 1.8 mm TH 10point



Board Info & Layer Configuration

Size: 320.0 mm X 17 Layers: 4 layer Thickness: 1.6T Board Material: FR-4 Surface treatment: Soldermask color: Silkscreen color:			d   W   W   Units : mm											
		7	s		Z pirr			Z pirr						
0.50z 0.11 PP		W	0hm	W	d	0hm	W	d	0hm					
10z 0.11 PP	MASKSOLDER													
DRILL Informa	ition.	1												

1.Top/Sol 50 ohm Impedance line 0.18mm 1.Top/Bot 100 ohm differentall line 0.16mm 0.2mm space. Slot hole : Drill 1.8 2.2 X 1.8 mm TH 10point

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Board Info & Layer Configuration

Size: 320.0 mm x 170.0 mm
Layers: 4 layer
Thickness: 1.61
Board Material: FR-4
Surface treatment:
Soldermask color:

W Ohm W d Ohm W d Ohm

Top/Bot 50 ohm Impedance line 0.18mm
LTop/Bot 100 ohm differentail line 0.18mm 0.2mm space.

Slot hole: Drill 1.8 2.2 X 1.8 mm TH 10point

Saft hole : Drill 1.8	
	170.00mm

SIZE	QTY	SYM	PLATED	TOL
0.2	5	+	YES	+/-0.0
0.25	415	X	YES	+/-0.0
0.3	1908	Е	YES	+/-0.0
0.4	120	+	YES	+/-0.0
0.5	208	$\boxtimes$	YES	+/-0.0
0.9	24	¥	YES	+/-0.0
1	670	$\diamondsuit$	YES	+/-0.0
1.3	2	+	YES	+/-0.0
1.4	1	+	YES	+/-0.0
1.6	6	+	YES	+/-0.0
1.8 x 2.2	10	+	YES	+/-0.0
1.85	6	7	YES	+/-0.0
2.2	4	+	YES	+/-0.0
3	1	+c	NO	+/-0.0
3.5	8	X	YES	+/-0.0

