

Testprep Report

Thu Jun 06 21:26:44 2019

D:/JAKS jaya/Propagater/Display_unit/display_unit.brd

NOTE: An '*' in column 1 of the QUANTITY field for the TESTPOINT_QUANTITY net property value indicates that the net does not have the required number of testpoints.

A blank QUANTITY field indicates that the net does not have TESTPOINT_QUANTITY property set on it.

A net name with an '*' prefix indicates that the testpoints are on a net that in fact has the NO_TEST property on it.

Testprep General Analysis ...

Total number of nets ... 39

Total number of nets tested ... 18

Total number of nets not tested ... 21

Total number of nets flagged with NO_TEST property ... 0

Total number of nets testable (tested + not tested) ... 39

Percentage of all nets tested ... 46.15 percent

Percentage of testable nets tested ... 46.15 percent

Nets requiring more than one testprobe:

(None)

Total number of testprobes on TOP side ... 3 (13.04 percent)

Total number of testprobes on BOTTOM side ... 20 (86.96 percent)

Total number of testprobes on pins ... 0

Total number of testprobes on vias ... 23

WARNING: There are 23 testprobes with no assigned probe type.

Minimum pad size for probing ... 0 MM

Nets currently under test for TOP side ...

Net Name	QUANTITY	Number	Type	Pad Size	Location	Reference Designation
GND		4	Via	0.6096	(23.0000 13.9680)	GND-3
		5	Via	0.6096	(30.0000 13.9680)	GND-4
N00686		1	Via	0.6096	(21.7688 17.6298)	N00686

Total number of testpoints on TOP side = 3

Nets currently under test for BOTTOM side ...

Net Name	QUANTITY	Number	Type	Pad Size	Location	Reference Designation
GND		1	Via	0.6096	(-21.8797 18.8797)	GND
		2	Via	0.6096	(1.0000 35.0000)	GND-1
		3	Via	0.6096	(29.0000 -14.0000)	GND-2
N00391		1	Via	0.6096	(-1.0000 29.0000)	N00391
N00588		1	Via	0.6096	(1.0000 33.0000)	N00588
		2	Via	0.6096	(-20.0000 0.0000)	N00588-1
N01074		1	Via	0.6096	(-9.2603 5.3187)	N01074
N01110		1	Via	0.6096	(-8.7983 7.3967)	N01110
N01146		1	Via	0.6096	(-8.1003 11.0000)	N01146
N01180		1	Via	0.6096	(-7.0000 14.0000)	N01180
N01995		1	Via	0.6096	(-12.0000 -32.0000)	N01995
N02035		1	Via	0.6096	(-12.0000 -29.8100)	N02035
N02075		1	Via	0.6096	(-12.0000 -27.2700)	N02075
N02113		1	Via	0.6096	(-12.0000 -25.0000)	N02113
N02151		1	Via	0.6096	(-12.0000 -23.0000)	N02151
N02192		1	Via	0.6096	(-12.0000 -20.0000)	N02192
N02230		1	Via	0.6096	(-15.0000 -17.0000)	N02230
N03383		1	Via	0.6096	(27.0000 -9.0000)	N03383
N03418		1	Via	0.6096	(27.0000 -11.0000)	N03418
N06708		1	Via	0.6096	(-21.1271 28.1429)	N06708

Total number of testpoints on BOTTOM side = 20

```

=====
|
| Nets currently not tested ...
|
=====

```

Net Name	QUANTITY
N00181	
N00255	
N00282	
N00339	
N00522	
N00636	
N00688	
N00715	
N00717	
N00827	
N00890	
N01521	
N01957	
N02340	
N03028	
N03303	
N03341	
N03460	
N03495	
N03676	
UNUSED	

```

Total number of nets not currently tested =      21

```

```

=====
|
| Nets currently with NO_TEST property ...
|
=====

```

Net Name	QUANTITY
----------	----------

```

Total number of nets with NO_TEST property =      0

```