



# THEVA254-SMA-V1 User's Guide

THCS254 Evaluation kit

**THine Electronics, Inc.**

## Contents

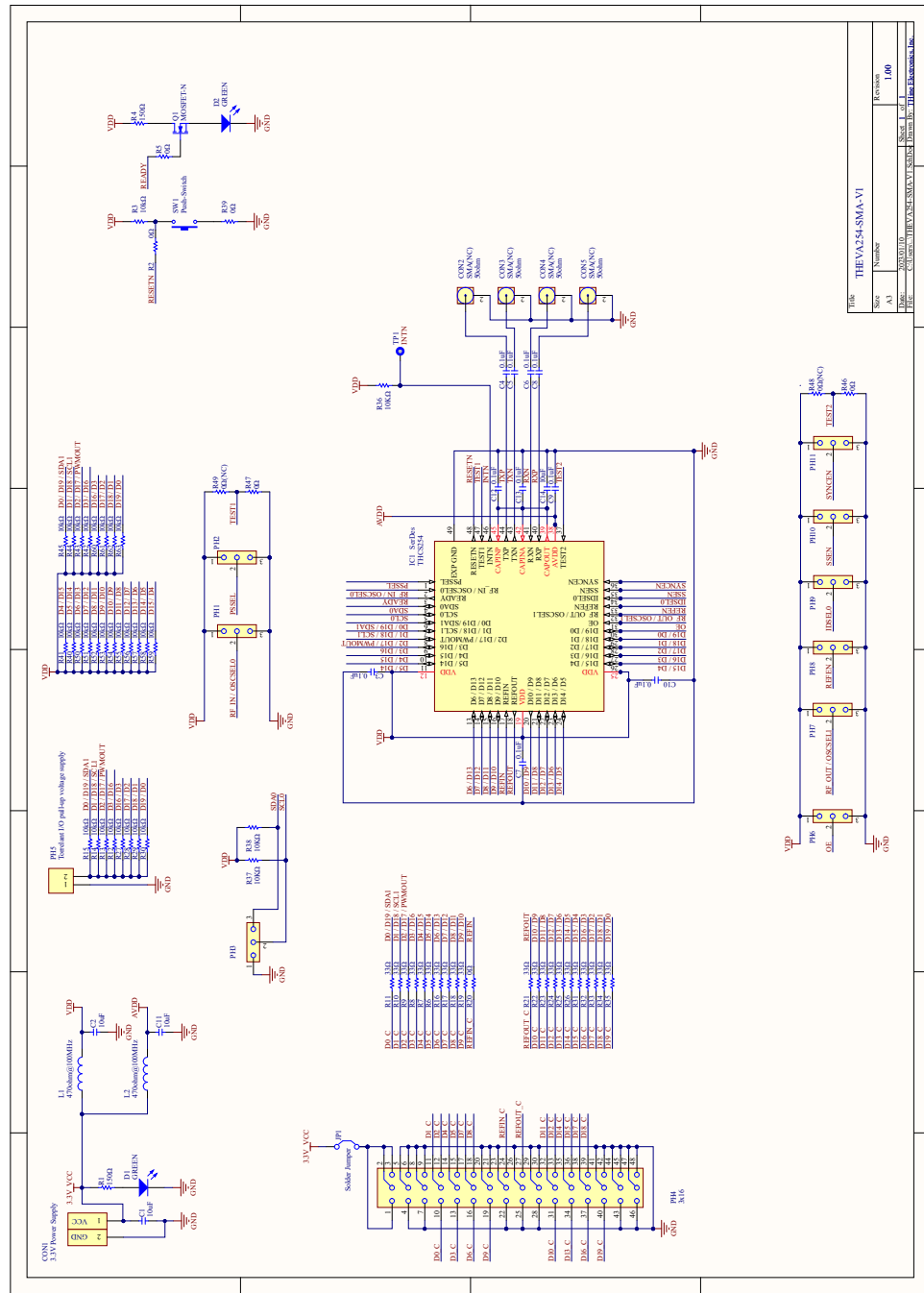
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## 1. Contents of evaluation kit

This kit contains two boards with THCS254. Use each as primary and secondary.

Product	Article	Quantity
THEVA254-SMA-V1	THEVA254-SMA-V1 Board	2

## 2. Circuit diagram



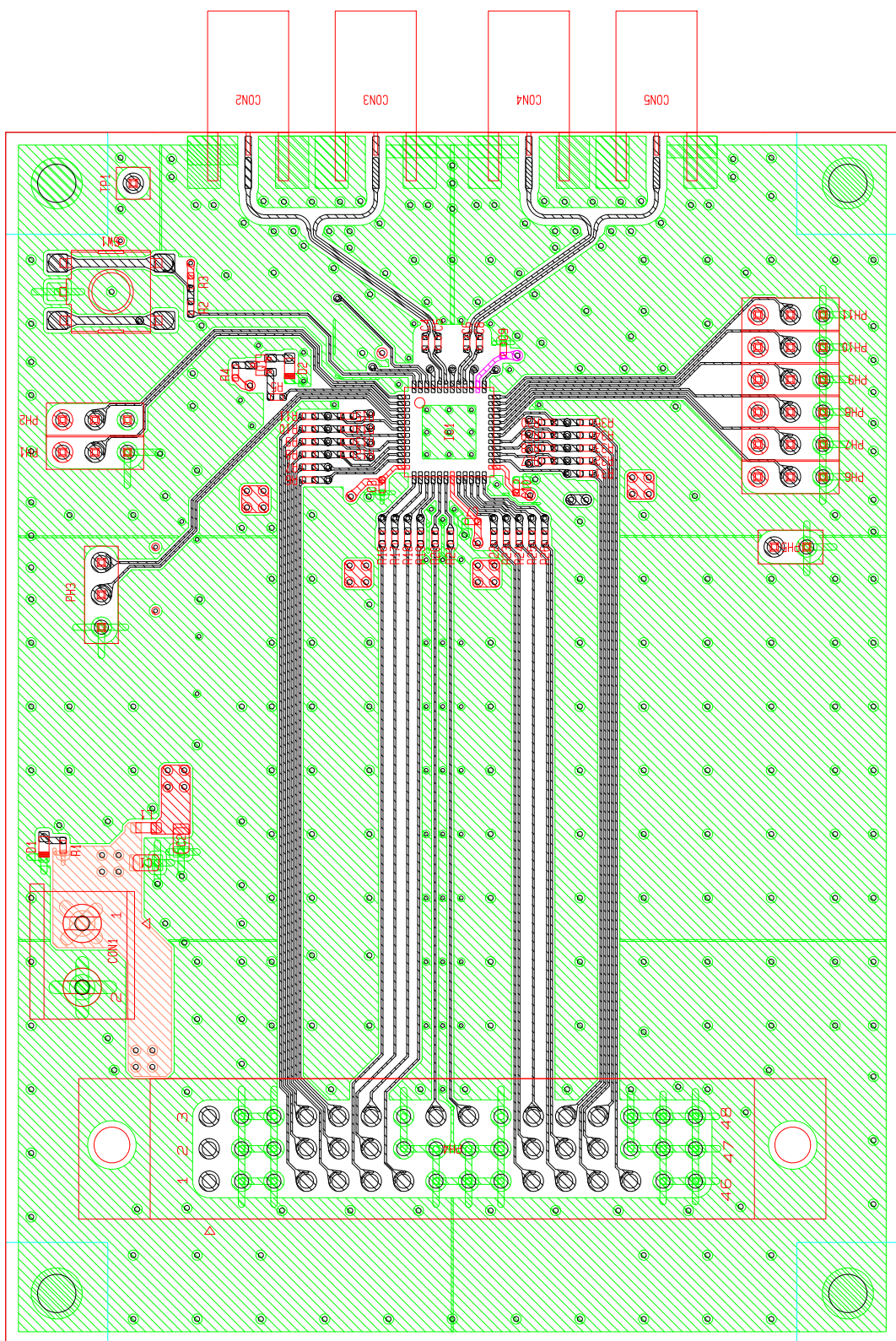
※ CON2, CON3, CON4, CON5 and PH4 are not mounted. Please prepare these by the customer if necessary.

※ Power must be supplied to CON1 or PH4-1, 2 or 3-pin in the range 1.7 V to 3.6 V. When power is supplied from PH4-1, 2 or 3-pin, JP1 must be short-circuited. D1 lights up when power is supplied.

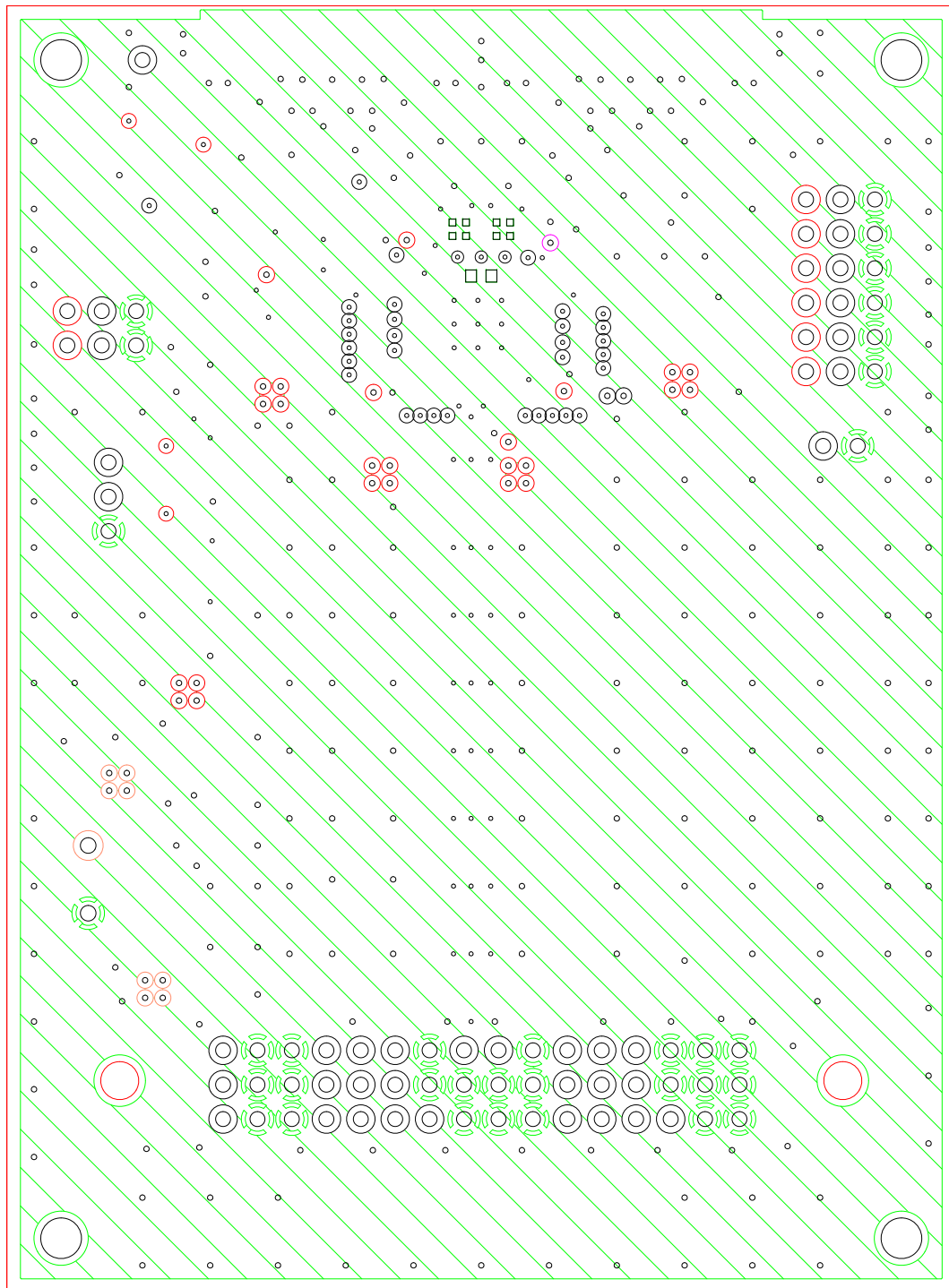
※ PH1-PH2 and PH6-PH11 are pin headers for setting THCS254. Pin 2 in the center of the pin header can be shorted to VCC by shorting it to the "H" side of the silk notation, and shorted to GND by shorting it to the "L" side of the silk notation. See the THCS254 datasheet for the settings of each pin.

### 3. PCB layout

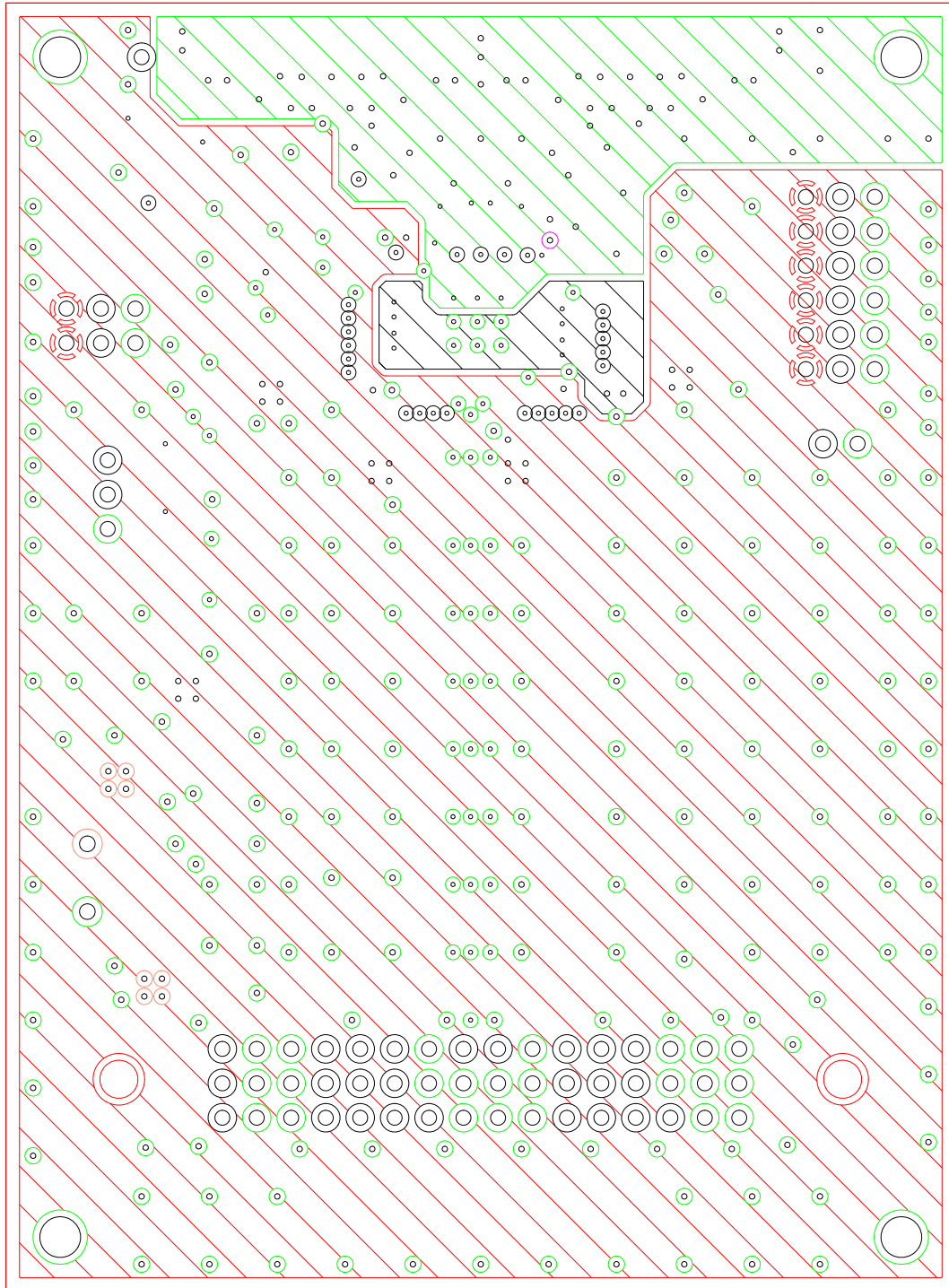
#### 3.1 L1(TOP) layer



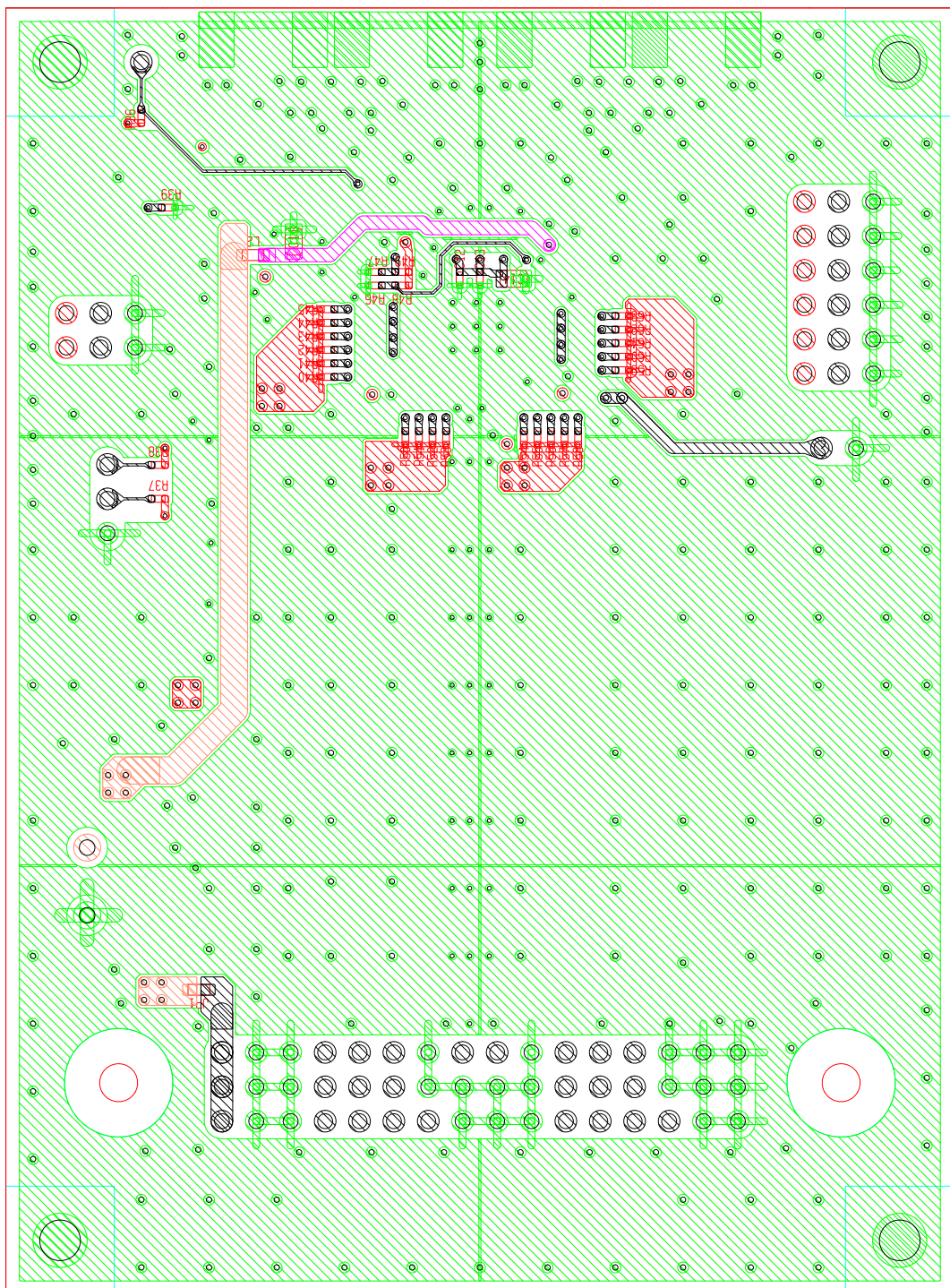
### 3.2 L2 layer



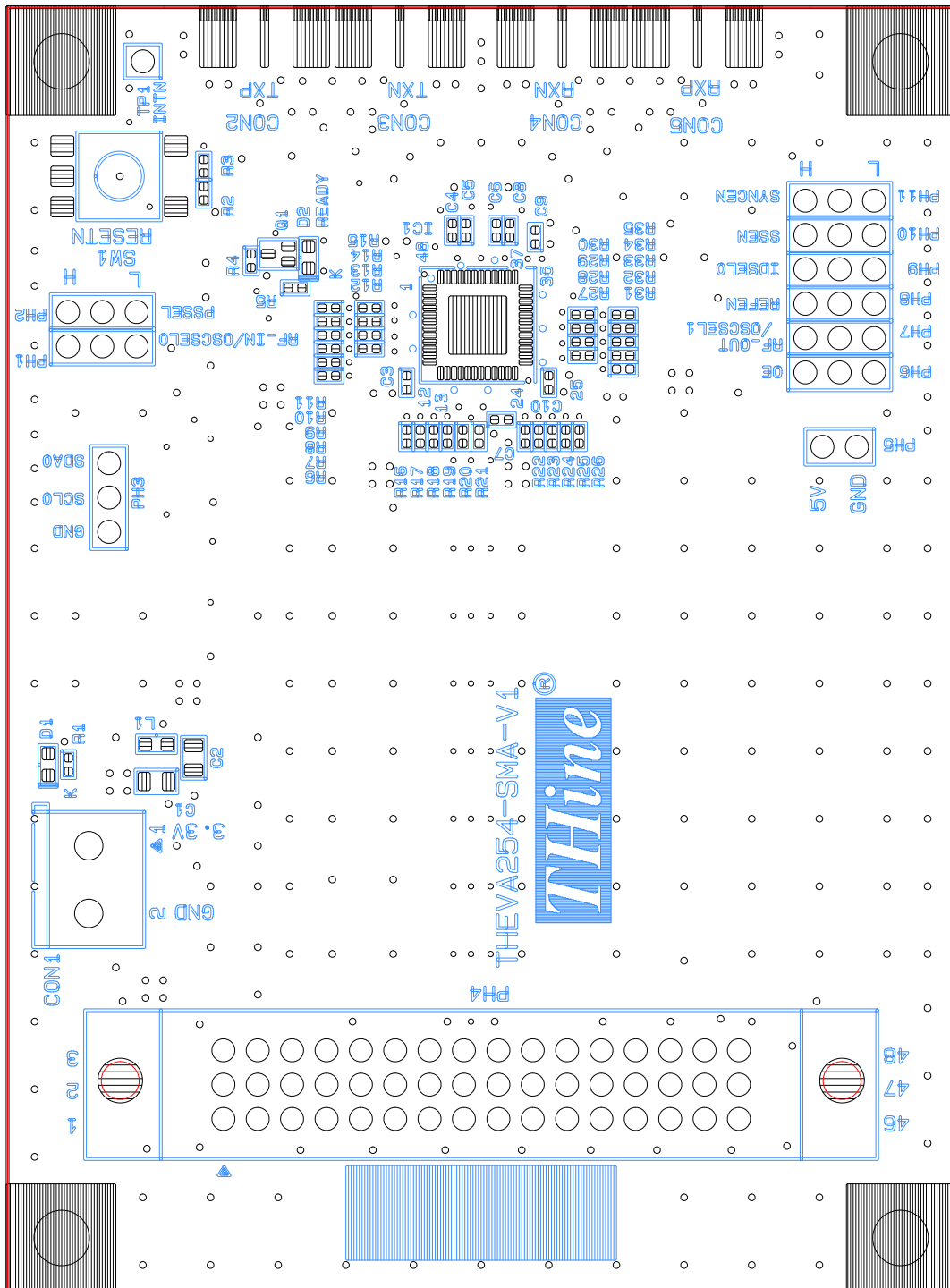
### 3.3 L3 layer



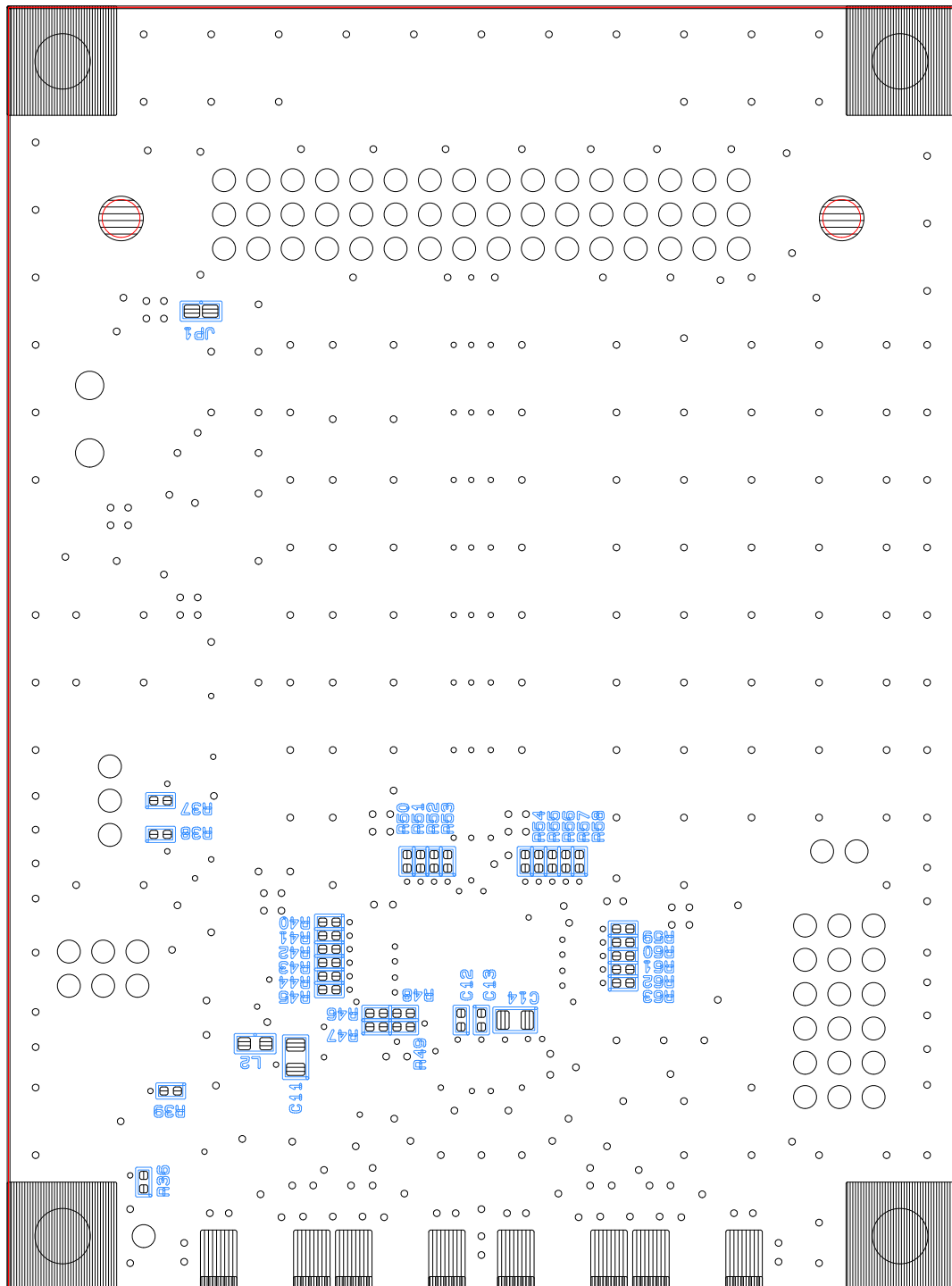
### 3.4 L4 layer



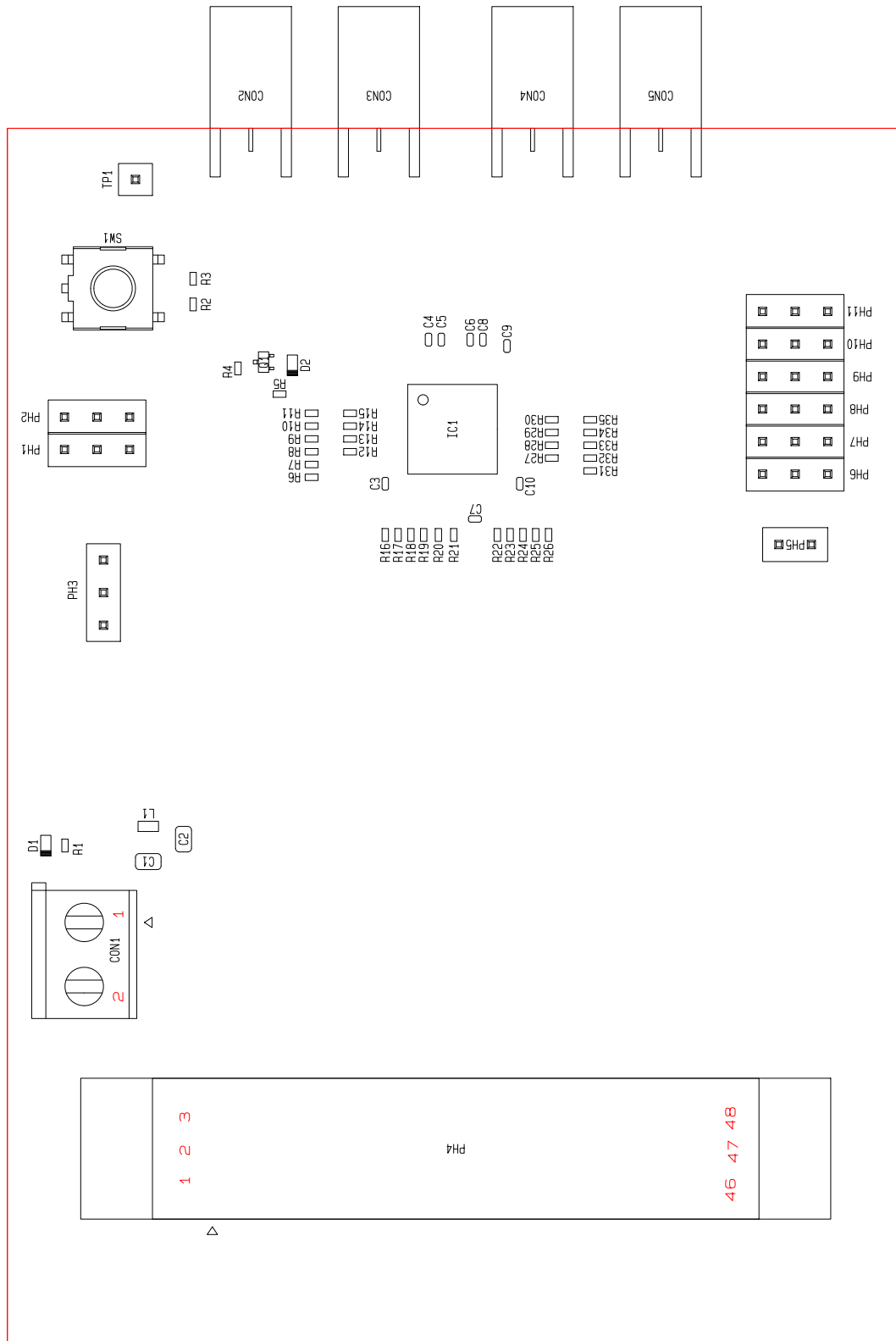
### 3.5 Top side silk



### 3.6 Bottom side silk



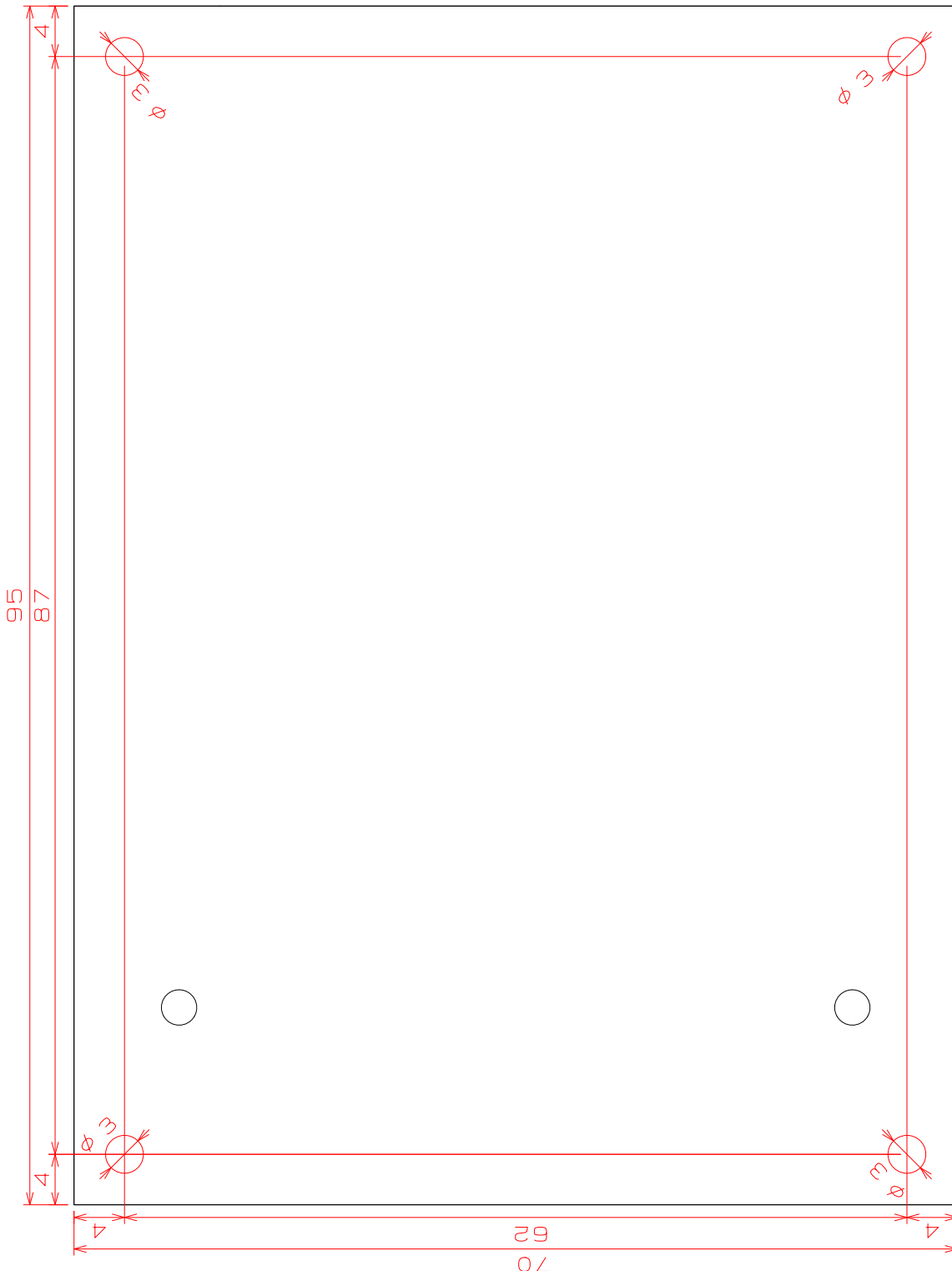
### 3.7 TOP side implementation



### 3.8 Bottom side implementation



#### 4. Dimensions



## 5. Bill of material

Designator	Description	Value	Quantity	P/N
C1, C2, C11, C14	Cap. 2012	10uF	4	GRM21BB31C106KE15L
C3, C4, C5, C6, C7, C8, C9, C10, C12, C13	Cap. 1005	0.1uF	10	GRM155B31E104KA87D
CON1	Terminal_Block	2pin	1	282836-2
CON2, CON3, CON4, CON5	SMA(NC)	50ohm	4	SMA103-T16
D1, D2	LED	GREEN	2	SML-D12P8WT86
IC1	QFN48	Max. 4Gbps	1	THCS254
JP1	Jumper(NC)	Solder Jumper	1	
L1, L2	Coil. 1608	470ohm @ 100MHz	2	MPZ1608B471ATA00
PH1, PH2, PH3, PH6, PH7, PH8, PH9, PH10, PH11	Header 3	1x3	9	TCHM13-70-003S-803R
PH4	Header 48(NC)	3x16	1	PCN10-48P-2.54DSA(72)
PH5	Header 2	1x2	1	TCHM13-70-002S-803R
Q1	MOSFET	N-ch	1	SSM3K16FS
R1, R4	Res. 1005	150Ω	2	RK73H1ETTP1500F
R2, R5, R20, R39, R46, R47	Res. 1005	0Ω	6	RK73Z1ETTP0
R3, R12, R13, R14, R15, R27, R28, R29, R30, R36, R37, R38, R40, R41, R42, R43, R44, R45, R50, R51, R52, R53, R54, R55, R56, R57, R58, R59, R60, R61, R62, R63	Res. 1005	10kΩ	32	RK73H1ETTP1002F
R6, R7, R8, R9, R10, R11, R16, R17, R18, R19, R21, R22, R23, R24, R25, R26, R31, R32, R33, R34, R35	Res. 1005	33Ω	21	RK73H1ETTP33R0F
R48, R49	Res. 1005(NC)	0Ω (NC)	2	RK73Z1ETTP0
SW1	SW	Top Push	1	SKHMQKE010
TP1	Test Point(NC)	Through hole	1	

※ Parts marked "(NC)" in the Description are not mounted and not included in this evaluation kit.

## 6. Notices and requests

Please kindly read, understand and accept this “Notices and Requests” before using this product.

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2. The circuit diagrams described in this material are examples of the application which may not always apply to design of respective customers. THine Electronics, Inc. (“THine”) is not responsible for possible errors and omissions in this material. Please note even if the errors or omissions should be found in this material, THine may not be able to correct them immediately.
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