

## **APPLICATION NOTE**

**OM5808 demoboard negative  
supply for 2.5 Gb/s TZA3014 /  
TZA3019 with HBCC package**

**AN99071**

### **Abstract**

*This application note describes demoboard OM5808. This demoboard is designed for customer demonstration of Philips Semiconductors' TZA3014 and TZA3019 ICs with negative supply voltage in HBCC32 package (SOT560AA1). The application note is limited to information not described in the data sheets. Application information includes schematics and layouts.*

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## **APPLICATION NOTE**

# **OM5808 demoboard negative supply for 2.5 Gb/s TZA3014/ TZA3019 with HBCC package**

**AN99071**

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## Introduction

This Application note is a short description of the OM5808 demoboard. The OM5808 demoboard can be used to evaluate the functionality of TZA3014 and TZA3019 at 2.5 Gb/s with negative supply voltage in HBCC32 package (SOT560AA1). Demoboard OM5809 can be used to evaluate the functionality of TZA3014 and TZA3019 at 2.5 Gb/s with positive supply voltage in HBCC32 package (SOT560AA1). This demoboard is described in a separate application note.

Table 1 gives an overview of the possible options for demoboard OM5808.

**TABLE 1 Options of demoboard OM5808**

Datarate Gb/s	IC type number	Type	Remark
2.5	TZA3014	Single amplifier	1x LOS output, 1x RSSI output and mute function
2.5	TZA3019A	Dual amplifier	2x RSSI outputs
2.5	TZA3019B	Dual amplifier	1x LOS output and 1x RSSI output
2.5	TZA3019C	Dual amplifier	2x LOS outputs

The application note consists of the following sections:

1. Getting started (Block schematic, test possibilities)
2. General (used acronyms, PCB cross section)
3. Schematics, descriptions
4. Measurements
5. Bill of materials
6. Layout and component placement

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## 1. Getting started

### 1.1 Block diagram

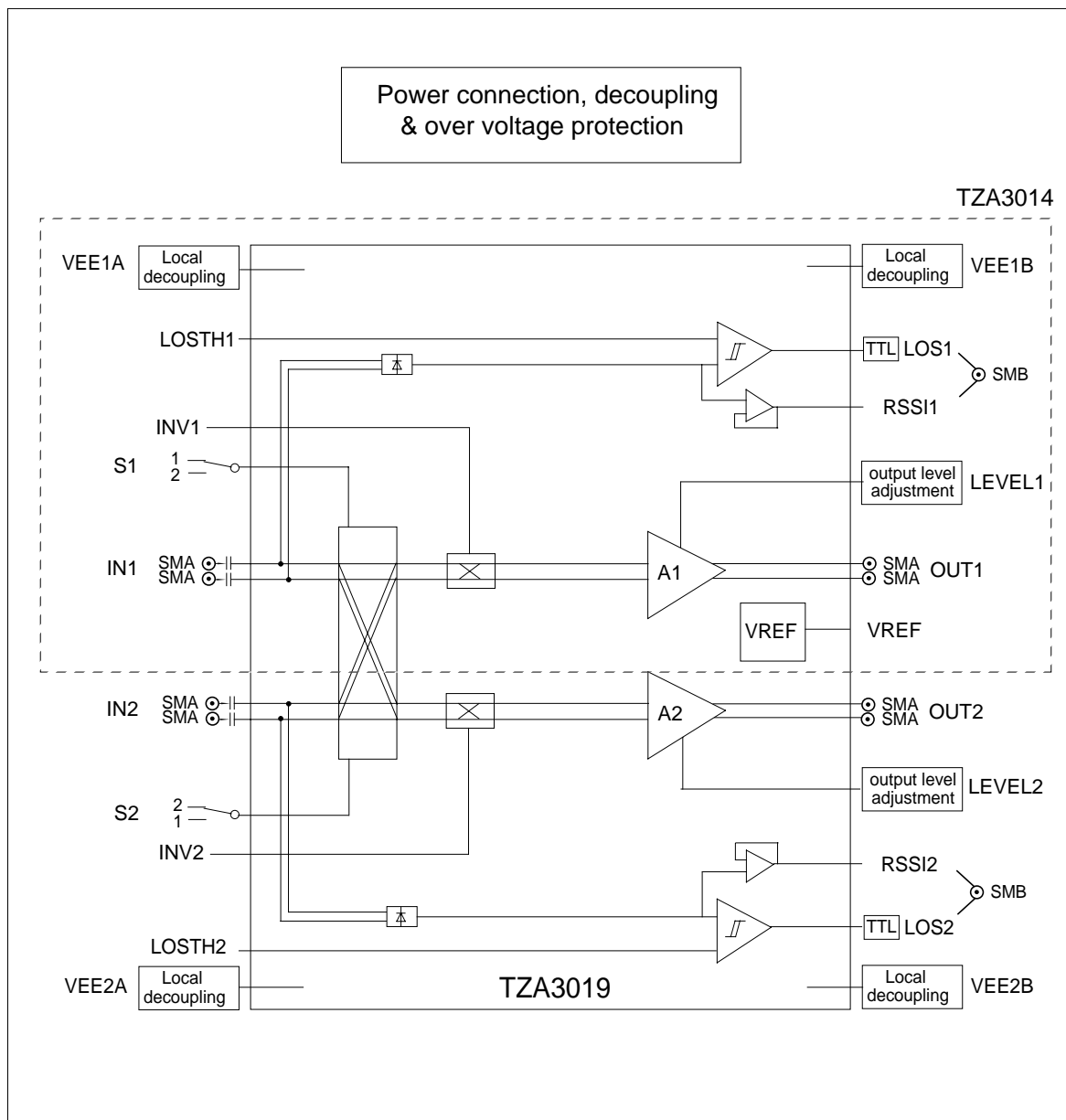


Fig.1 OM5808 demoboard block diagram

## **OM5808 demoboard negative supply for 2.5 Gb/s TZA3014 / TZA3019 with HBCC package**

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### **1.2 Overview**

Table 2 shows the options of demoboard OM5808 described in this application note.

**TABLE 2 Demoboard options for TZA3014 & TZA3019 described in this application note.**

Demoboard Nr.	IC type	Package	Supply	Remark	Ap. note Nr.
OM5808	TZA3014	HBCC32	-3.3 Volt	single limiter 1x RSSI & 1x LOS	AN99071
OM5808	TZA3019A	HBCC32	-3.3 Volt	dual limiter 2x RSSI	AN99071
OM5808	TZA3019B	HBCC32	-3.3 Volt	dual limiter 1x RSSI & 1x LOS	AN99071
OM5808	TZA3019C	HBCC32	-3.3 Volt	dual limiter 2 LOS	AN99071

Table 3 gives an overview of all available demoboards and options of the TZA3014 and TZA3019. They are described in separate application notes.

**TABLE 3 Other demoboards for TZA3014 & TZA3019**

Demoboard Nr.	IC type	Package	Supply	Remark	Ap. note Nr.
OM5805	TZA3014	HTQFP32	-3.3 Volt	single limiter 1x RSSI & 1x LOS	AN99069
OM5805	TZA3019A	HTQFP32	-3.3 Volt	dual limiter 2x RSSI	AN99069
OM5805	TZA3019B	HTQFP32	-3.3 Volt	dual limiter 1x RSSI & 1x LOS	AN99069
OM5805	TZA3019C	HTQFP32	-3.3 Volt	dual limiter 2 LOS	AN99069
OM5806	TZA3014	HTQFP32	3.3 Volt	single limiter 1x RSSI & 1x LOS	AN99070
OM5806	TZA3019A	HTQFP32	3.3 Volt	dual limiter 2x RSSI	AN99070
OM5806	TZA3019B	HTQFP32	3.3 Volt	dual limiter 1x RSSI & 1x LOS	AN99070
OM5806	TZA3019C	HTQFP32	3.3 Volt	dual limiter 2 LOS	AN99070
OM5808	TZA3014	HBCC32	-3.3 Volt	single limiter 1x RSSI & 1x LOS	AN99071
OM5808	TZA3019A	HBCC32	-3.3 Volt	dual limiter 2x RSSI	AN99071
OM5808	TZA3019B	HBCC32	-3.3 Volt	dual limiter 1x RSSI & 1x LOS	AN99071
OM5808	TZA3019C	HBCC32	-3.3 Volt	dual limiter 2 LOS	AN99071
OM5809	TZA3014	HBCC32	3.3 Volt	single limiter 1x RSSI & 1x LOS	AN99072
OM5809	TZA3019A	HBCC32	3.3 Volt	dual limiter 2x RSSI	AN99072
OM5809	TZA3019B	HBCC32	3.3 Volt	dual limiter 1x RSSI & 1x LOS	AN99072
OM5809	TZA3019C	HBCC32	3.3 Volt	dual limiter 2 LOS	AN99072

### 1.3 OM5808 Demoboard

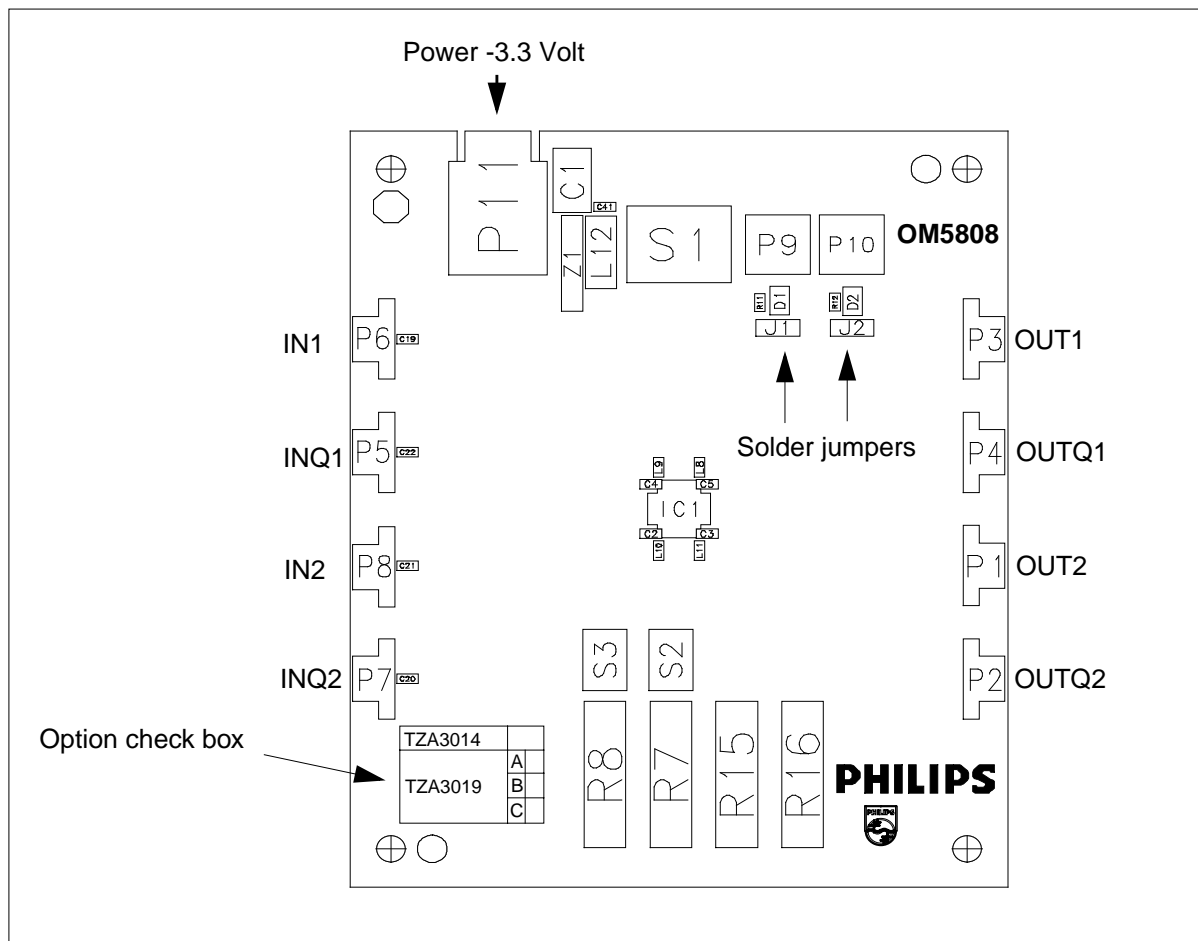


Fig.2 OM5808 demoboard

#### 1.3.1 What to check?

- First check the "option check box" on the demoboard for the IC type and application.
- Connecting the power: check the polarity of the power supply, adjust current limit to 400mA. Although the demoboard is protected against over voltage and wrong polarity, the supply current has to be limited.
- Check if solder jumper J1 & J2 are configured as follows:

**TZA3014:** default the mute function is used, R11 has to be connected to GND using J1. Solder jumper J2 is left open (S1-1 is switched off and S3 must be switched on).

**TZA3019A:** both solder jumpers J1 & J2 are left open.

**TZA3019B:** default the "auto switch" function is used, R11 has to be connected to GND using J1. Solder jumper J2 is left open (S1-1 and S1-2 are switched off).

**TZA3019C:** Default the LEDs, D3 and D1, are used to observe the LOS outputs. The LEDs have to be connected to GND using J1 and J2.

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**2. General****2.1 Acronyms**

- 2.5 Gbps 2,488,320 kbps
- 2.5 GHz 2,488,320 kHz
- 2G5 2.5 GHz
- Cu Copper
- GND Ground
- HBCC Plastic, exposed diepad Bump Chip Carrier
- HTQFP Plastic, exposed diepad Thin Quad Flat Package
- IC Integrated Circuit
- LOS Loss Of Signal
- LOSTH Loss Of Signal Threshold
- MUX Multiplexer
- PCB Printed Circuit Board
- Pxxx Identification label for pins, buses and connectors
- ..Q indication for inverted signal
- RSSI Receive Signal Strength Indicator
- SDH Synchronous Digital Hierarchy
- SMA RF connector 50 ohm system impedance
- SMB Small outline DC connectors
- SMD Surface Mounted Device
- SONET Synchronous Optical Networks
- STM 16 Synchronous Transport Module no. 16
- TZA Type number indication

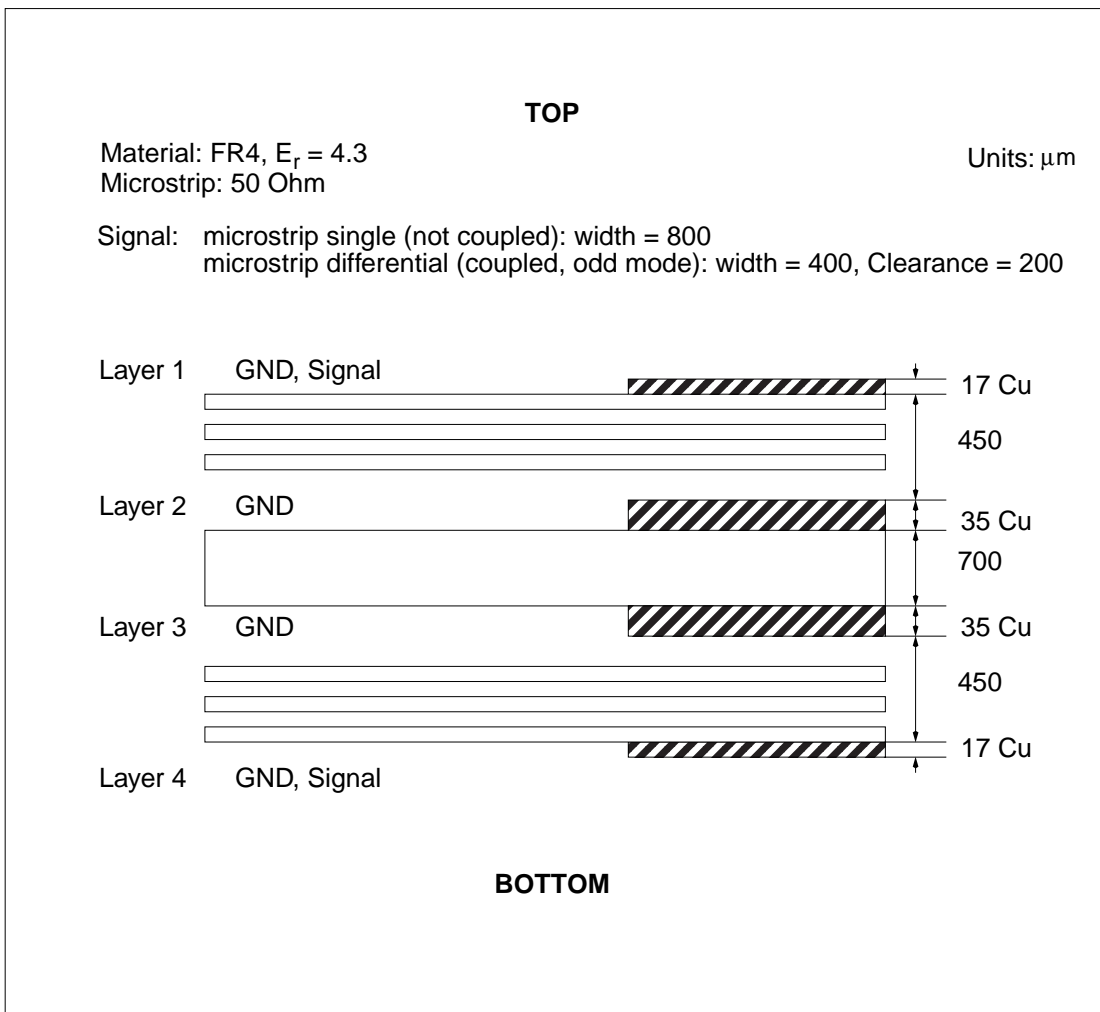
**2.2 Cross section of multi layer PCB**

Fig.3 Cross section of multi layer PCB

### 3. Schematics

For reading convenience the schematics are printed opposite of the description, therefore some information will be duplicated.

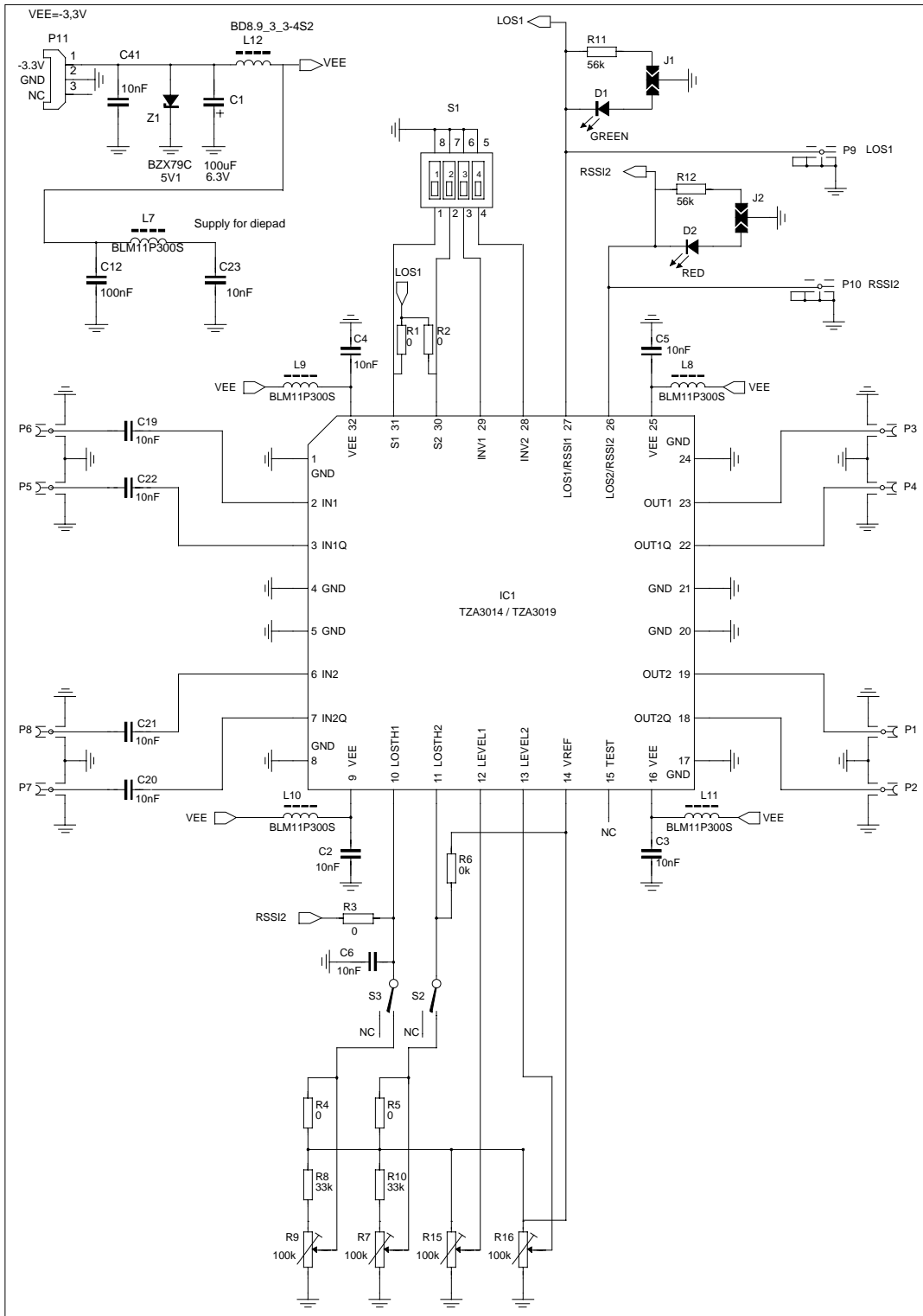


Fig.4 Schematic of OM5808 demoboard with all options, negative supply

### 3.1 TZA3014

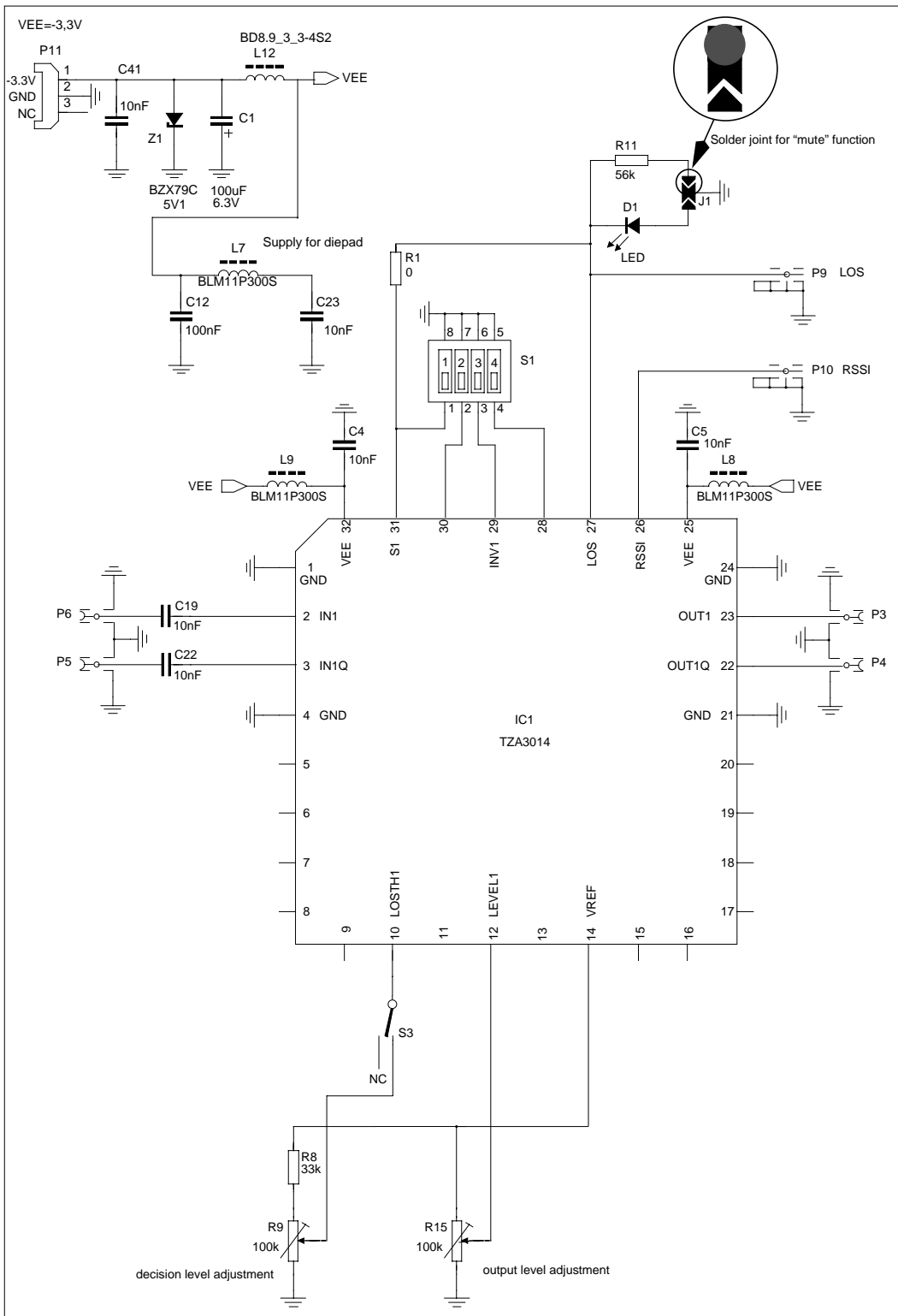


Fig.5 Schematic of OM5808 demoboard with TZA3014

### 3.1.1 TZA3014 general

The TZA3014 is a 2.5 Gb/s postamplifier with a digital Loss Of Signal detector and a Received Signal Strength Indicator.

### 3.1.2 Power supply

P11-1: -3.3 volt, P11-2: GND, P11-3: not connected.

C1, C41, L12 and C12, C23, L7 are decoupling networks for the power supply.

Z1 is added to protect the circuit against over voltage.

C4 & L9 and C5 & L8 are local decoupling networks.

### 3.1.3 Input & output

The TZA3014 has a differential input which is AC coupled (C19 and C22). The input signal has to be connected to the SMA connectors P5 & P6. The output of the TZA3014 is differential and is DC coupled, the output has to be connected to SMA connectors P3 and P4. With R15 (LEVEL1) the output level can be adjusted.

### 3.1.4 LOS and RSSI

On the TZA3014, the digital Loss Of Signal output (LOS) is available on pin 27. The Received Signal Strength Indicator (RSSI) is available on pin 26. These outputs can be observed at SMB connectors P9 (LOS) and P10 (RSSI). LOS: if the input signal level is below the threshold level, LOS1 (pin 27) will be high. When D1 is connected to ground, using solder joint J1, the green LED will extinguish. If the LED is not used, resistor R11 has to be connected to ground (J1) as load for pin 27.

### 3.1.5 S1 settings

When the mute function is used, switch S1-1 has to be switched off, if S1-1 is switched on the TZA3014 is muted permanently. With switch S1-3 it is possible to invert output1.

### 3.1.6 S3 settings

With switch S3 the Loss Of Signal detector and the Received Signal Strength Indicator can be switched in active or in power down mode. If S3 is switched to active mode, the decision level of the input level detector can be adjusted by the resistor network R8 + R9.

Note: when the LOS and RSSI outputs are not used (S3 switched off), R1 has to be removed otherwise the TZA3014 is muted permanently.

### 3.1.7 Mute

The TZA3014 has a mute function. The LOS output (pin 27) has to be connected to S1 (pin 31) via R1. When the input signal is below the LOSTH1, the LOS output (pin 27) will be high. which forces S1 (pin 31) to be high. When S1 (pin 31) is high the TZA3014 is muted.

Note: when the mute function is used, switch S1-1 has to be switched off and the LOS and RSSI (S3) must be in active mode.

### 3.2 Option "A" with TZA3019

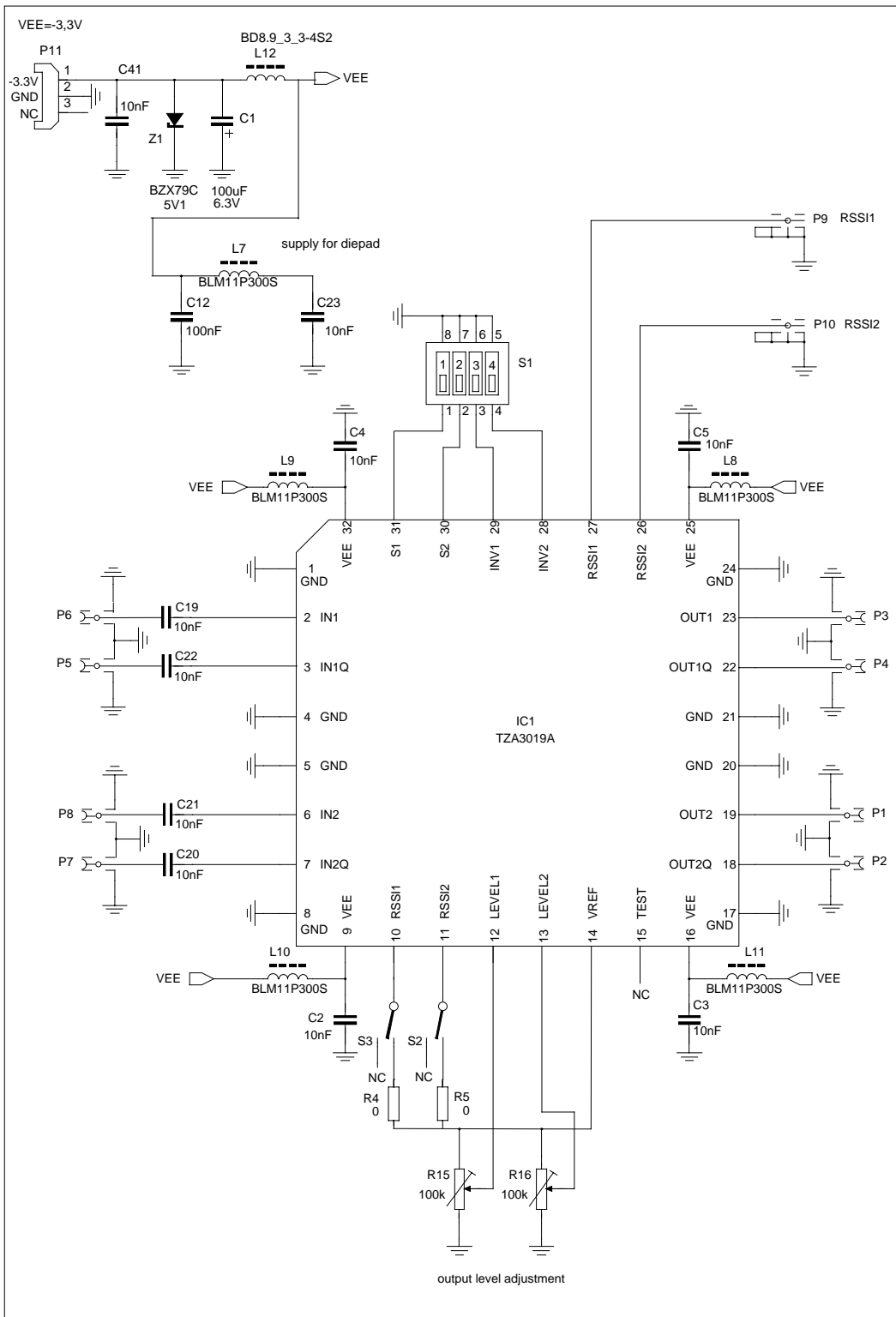


Fig.6 Schematic of OM5808 demoboard with TZA3019A

### 3.2.1 Option A: General

The TZA3019 is a 2.5 Gb/s dual postamplifier. Option "A" has two Received Signal Strength Indicators.

### 3.2.2 Power supply

P11-1: -3.3 volt, P11-2: GND, P11-3: not connected

C1, C41, L12 and C12, C23, L7 are decoupling networks for the power supply.

Z1 is added to protect the circuit against over voltage.

C4 & L9, C5 & L8, C2 & L10 and C3 & L11 are local decoupling networks.

### 3.2.3 Inputs & outputs

The TZA3019A has two differential inputs which are AC coupled (C19, C22, C21 and C20). The input signals should be connected to the SMA connectors P5 & P6 and P7 & P8. The two outputs of the TZA3019A are differential and they are DC coupled, the outputs should be connected to SMA connectors P3 & P4 and P1 & P2. With R15 (LEVEL1) and R16 (LEVEL2) the output level of each output can be adjusted.

### 3.2.4 S1 settings

By setting S1 the output configuration can be chosen. For each output, the input can be selected (S1-1 & S1-2). It is also possible to invert the outputs (S1-3 & S1-4). Table 4 gives an overview of the possible S1 settings.

**TABLE 4 Settings of switch S1**

S1-1	OUT1	S1-2	OUT2	S1-3	OUT1	S1-4	OUT2
off	input 1	off	input 2	off	OUT1	off	OUT2
on	input 2	on	input 1	on	OUT1Q	on	OUT2Q

### 3.2.5 RSSI1 and RSSI2

Option "A" has two Received Signal Strength Indicators. RSSI1 at pin 27 and RSSI2 at pin 26. These outputs can be observed at SMB connectors P9 (RSSI1) and P10 (RSSI2). With S2 and S3 it is possible to set the Received Signal Strength Indicators in active or power down mode this is shown in table 5. If pin 10 & 11 are connected to VEE or open, RSSI will be in power down mode, if pin 10 & 11 are above VEE, RSSI 1 & 2 are active.

**TABLE 5 Settings of switch S2 and S3**

S2	LOS2	S3	LOS1
off	power down	off	power down
on	active	on	active

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### 3.3 Option "B" with TZA3019

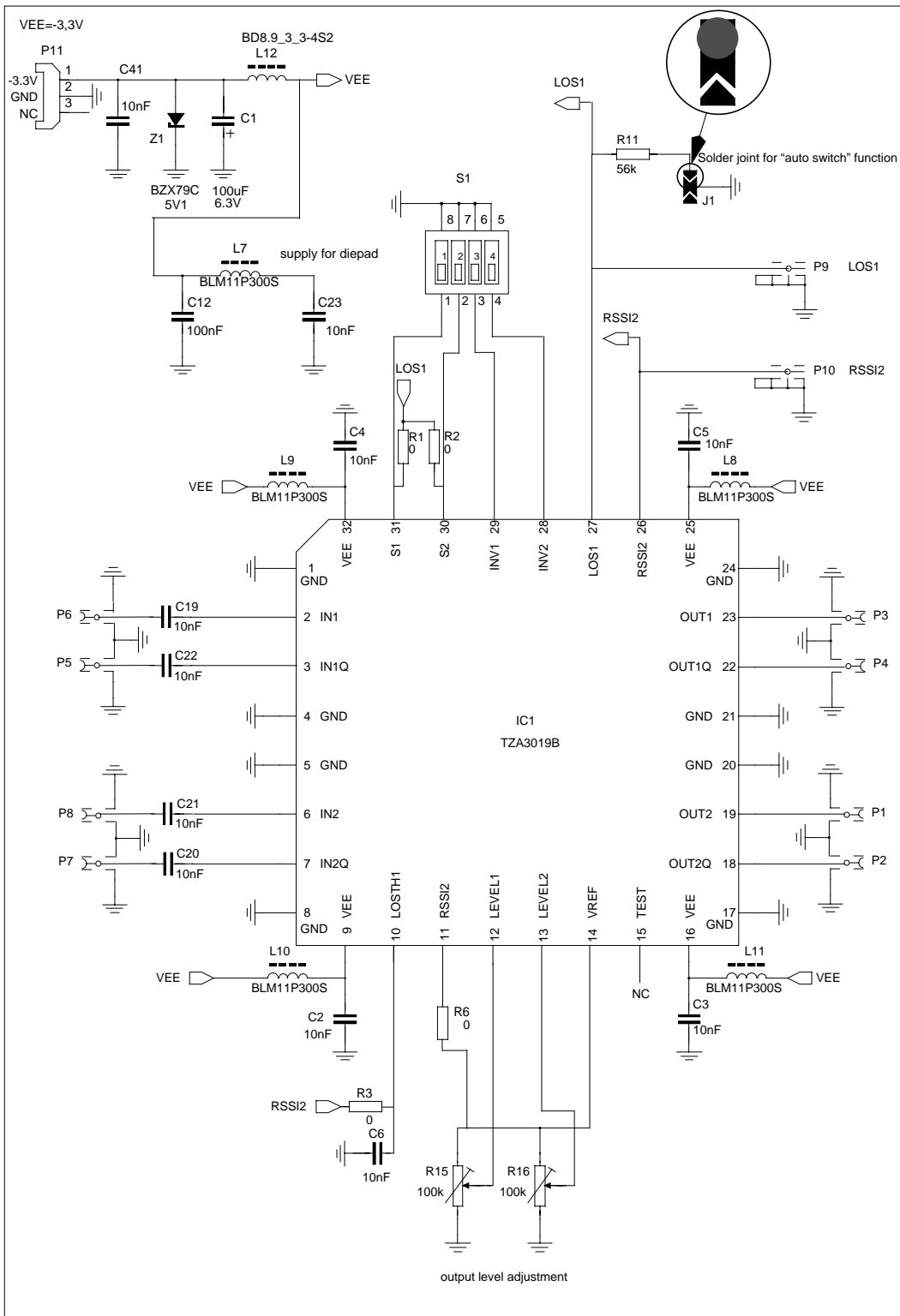


Fig.7 Schematic of OM5808 demoboard with TZA3019B

### 3.3.1 Option B: General

The TZA3019 is a 2.5 Gb/s dual postamplifier. Option "B" has one digital Loss Of Signal detector and one Received Signal Strength Indicator. In this application the strongest input signal is will be switched to output1 and the weakest to output2.

### 3.3.2 Description of the application

If the "auto switch" function is used, the RSSI of input2 must be in active mode and R11 must be connected to ground using solder jumper J1. The signal strength of input2 sets the LOSTH1 of input1. When the input signal of IN1 is above the threshold level, LOS1 (pin 27) will be low. This forces S1 & S2 (pin 31 & 30) to be low. Now OUT1 is connected to IN1 and OUT2 is connected to IN2. If the input signal of IN1 is below the threshold level LOS1 will be high. Now S1 & S2 are also high, OUT1 will be connected to IN2 and OUT2 will be connected to IN1.

### 3.3.3 Power supply

P11-1: -3.3 volt, P11-2: GND, P11-3: not connected.

C1, C41, L12 and C12, C23, L7 are decoupling networks for the power supply.

Z1 is added to protect the circuit against over voltage.

C4 & L9, C5 & L8, C2 & L10 and C3 & L11 are local decoupling networks.

### 3.3.4 Inputs & outputs

The TZA3019B has two differential inputs which are AC coupled (C19, C22, C21 and C20). The input signals should be connected to the SMA connectors P5 & P6 and P7 & P8. The two outputs of the TZA3019B are differential and they are DC coupled, the outputs should be connected to SMA connectors P3 & P4 and P1 & P2. With R15 (LEVEL1) and R16 (LEVEL2) the output level of each output can be adjusted.

### 3.3.5 S1 settings

By setting S1 the output configuration can be chosen. For each output, the input can be selected (S1-1 & S1-2). It is also possible to invert the outputs (S1-3 & S1-4). Table 6 gives an overview of the possible S1 settings.

**TABLE 6 Settings of switch S1**

S1-1	OUT1	S1-2	OUT2	S1-3	OUT1	S1-4	OUT2
off	input 1	off	input 2	off	OUT1	off	OUT2
on	input 2	on	input 1	on	OUT1Q	on	OUT2Q

Note: when the "auto switch" function is used S1-1 and S1-2 must be switched off.

### 3.3.6 LOS1 and RSSI2

Option "B" has one digital Loss Of Signal output and one Received Signal Strength Indicator. LOS1 at pin 27 and RSSI2 at pin 26. These outputs can be observed at SMB connectors P9 (LOS1) and P10 (RSSI2). If pin 11 is connected to VEE or open the Received Signal Strength Indicator will be in power down mode. If pin 11 is above VEE, the RSSI is active. In this application the input (pin11) is biased with R6.

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## 3.4 Option "C" with TZA3019

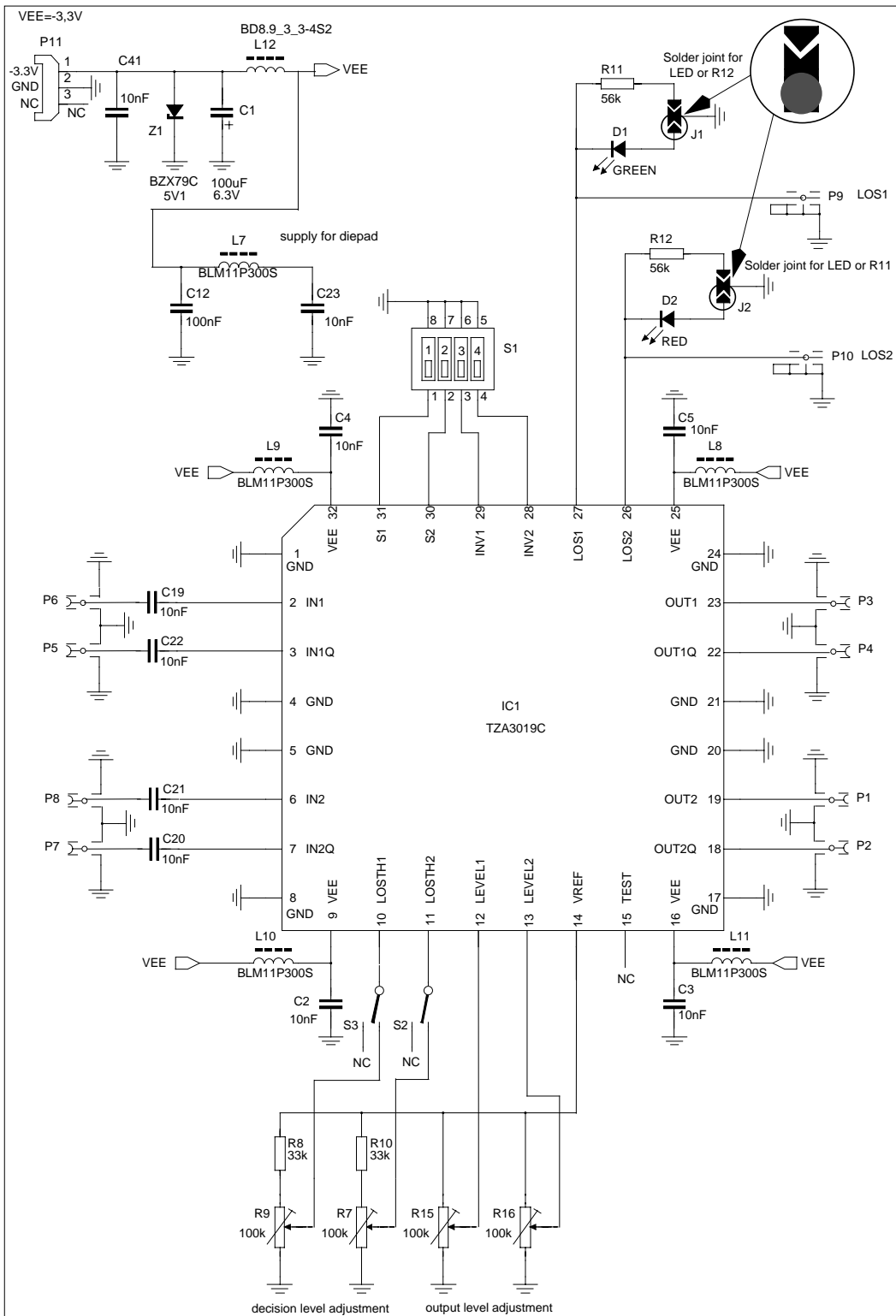


Fig.8 Schematic of OM5808 demoboard with TZA3019C

### 3.4.1 Option C: General

The TZA 3019 is a 2.5 Gb/s dual postamplifier. Option "C" has two digital Loss Of Signal detectors.

### 3.4.2 Power supply

P11-1: -3.3 volt, P11-2: GND, P11-3: not connected.

C1, C41, L12 and C12, C23, L7 are decoupling networks for the power supply.

Z1 is added to protect the circuit against over voltage.

C4 & L9, C5 & L8, C2 & L10 and C3 & L11 are local decoupling networks.

### 3.4.3 Inputs & outputs

The TZA3019C has two differential inputs which are AC coupled (C19, C22, C21 and C20). The input signals should be connected to the SMA connectors P5 & P6 and P7 & P8. The two outputs of the TZA3019C are differential and they are DC coupled, the outputs should be connected to SMA connectors P3 & P4 and P1 & P2. With R15 (LEVEL1) and R16 (LEVEL2) the output level of each output can be adjusted.

### 3.4.4 S1 settings

By setting S1 the output configuration can be chosen. For each output, the input can be selected (S1-1 & S1-2). It is also possible to invert the outputs (S1-3 & S1-4). Table 7 gives an overview of the possible S1 settings.

**TABLE 7 Settings of switch S1**

S1-1	OUT1	S1-2	OUT2	S1-3	OUT1	S1-4	OUT2
off	input1	off	input2	off	OUT1	off	OUT2
on	input2	on	input1	on	OUT1Q	on	OUT2Q

### 3.4.5 LOS1 and LOS2

Option "C" has two digital Loss Of Signal outputs. LOS1 at pin 27 and LOS2 at pin 26. These outputs can be observed at SMB connectors P9 (LOS1) and P10 (LOS2). When the input signal level of IN1 is below the threshold level (LOSTH1), the LOS1 output will be high (pin 27) and D1 will extinguish. When the input signal level of IN2 is below the threshold level (LOSTH2), the LOS2 output will be high (pin 26) and D2 will extinguish. D1 and D2, have to be connected to ground using solder jumpers J1 & J2. If the LEDs are not used, the resistors R11 & R12 have to be connected to ground (J1 & J2). With S2 and S3 it is possible to set the Loss Of Signal detectors in active or in power down mode, this is shown in table 8. The decision level of the input level detectors can be adjusted by resistor networks R8 + R9 (LOSTH1) and R10 + R7 (LOSTH2).

**TABLE 8 Settings of switch S2 and S3**

S2	LOS2	S3	LOS1
off	power down	off	power down
on	active	on	active

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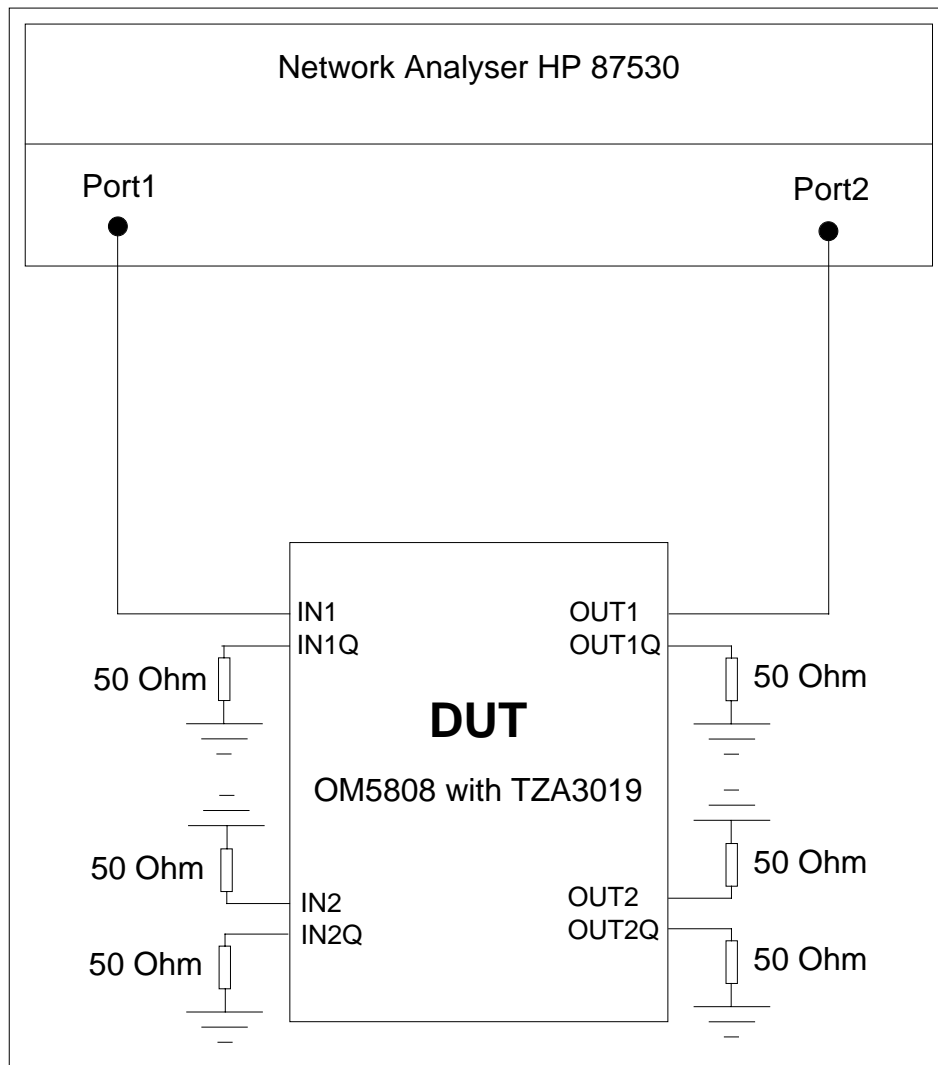
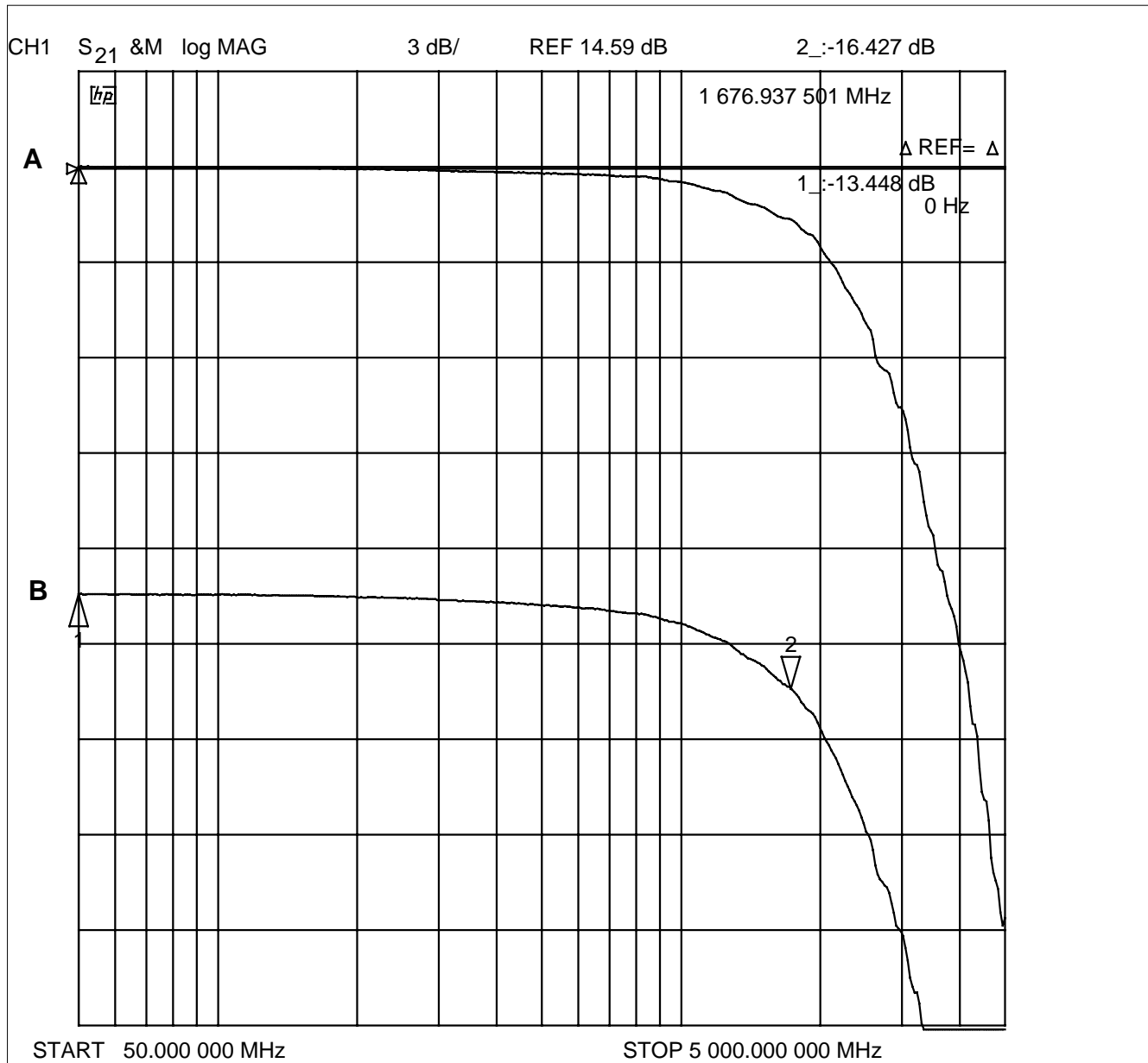
**4. Measurements**

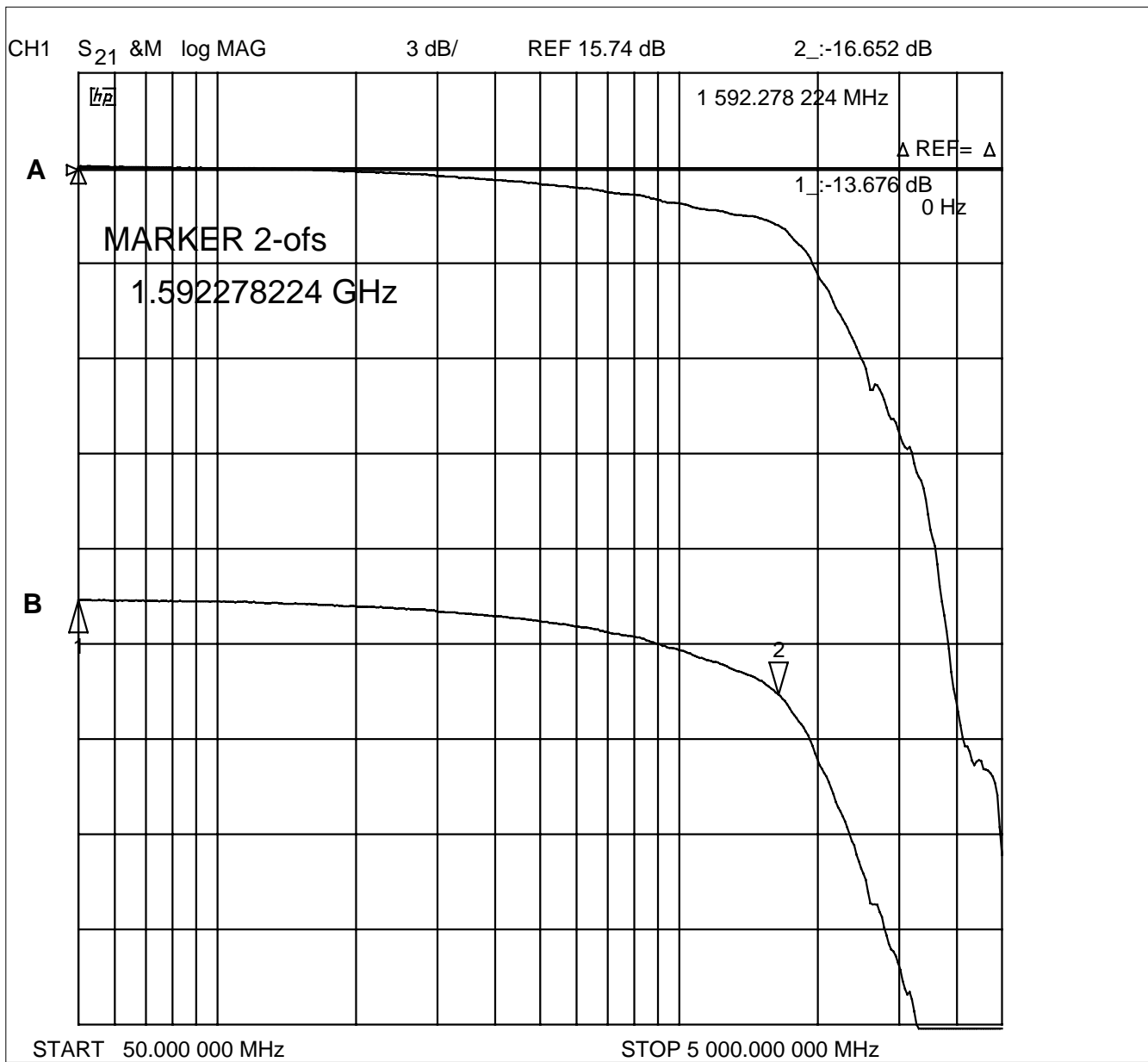
Fig.9 Measurement setup of gain transfer characteristic

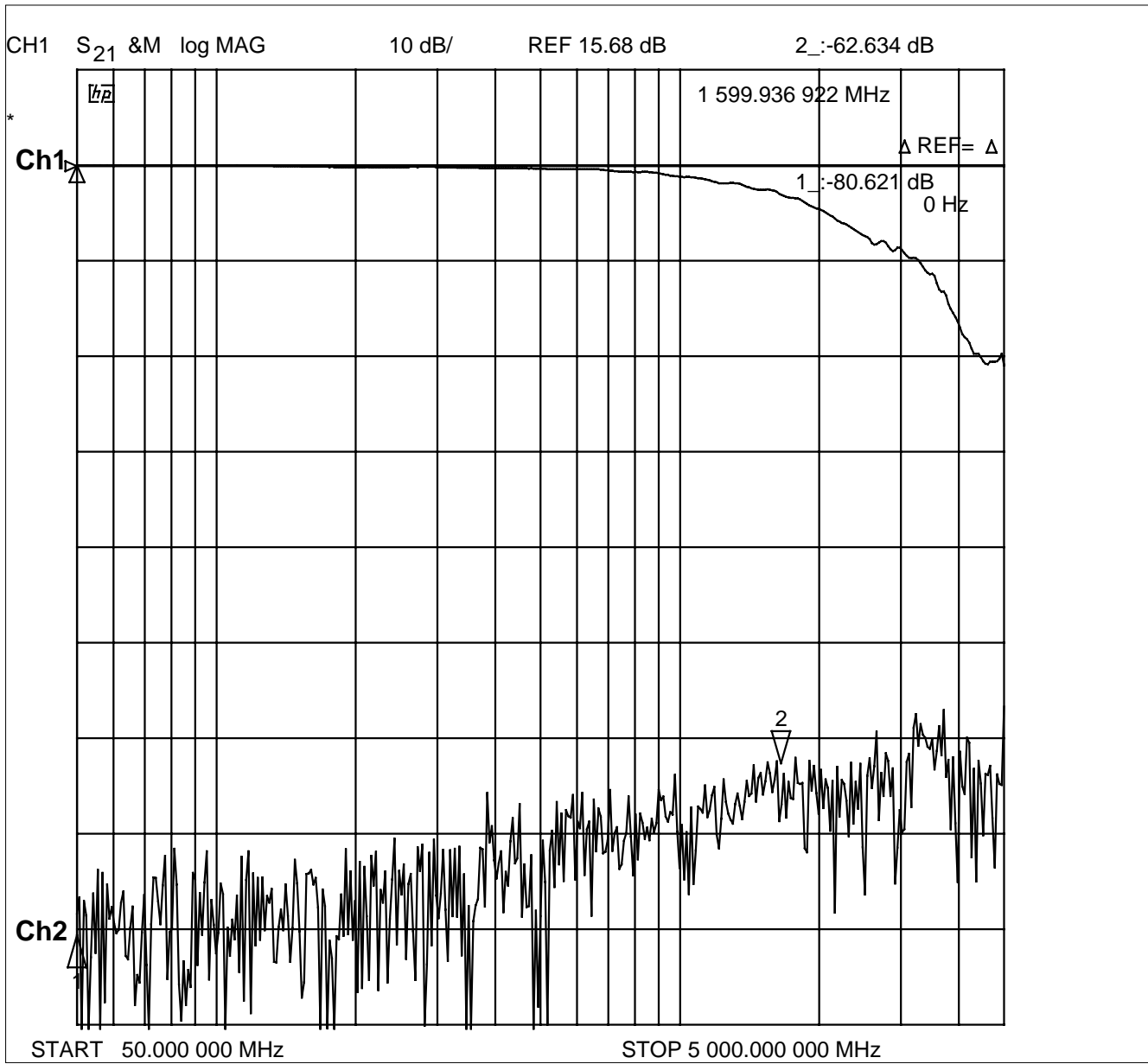
**4.1 Measurement of testboard with semirigid connections**

Input: 50 mV

A: output 800 mV

B: output 200 mV

**4.2 Measurement of OM5808 demoboard**

**OM5808 demoboard negative supply for 2.5 Gb/s  
TZA3014 / TZA3019 with HBCC package**
**Application Note  
AN99071**
**4.3 Crosstalk on demoboard OM5808 between Ch1 and Ch2**


- The same setup as shown in figure 9, was used to measure the crosstalk on the demoboard between channel1 and channel2.
- S1-1 was set in "on" position to measure the output of channel2.

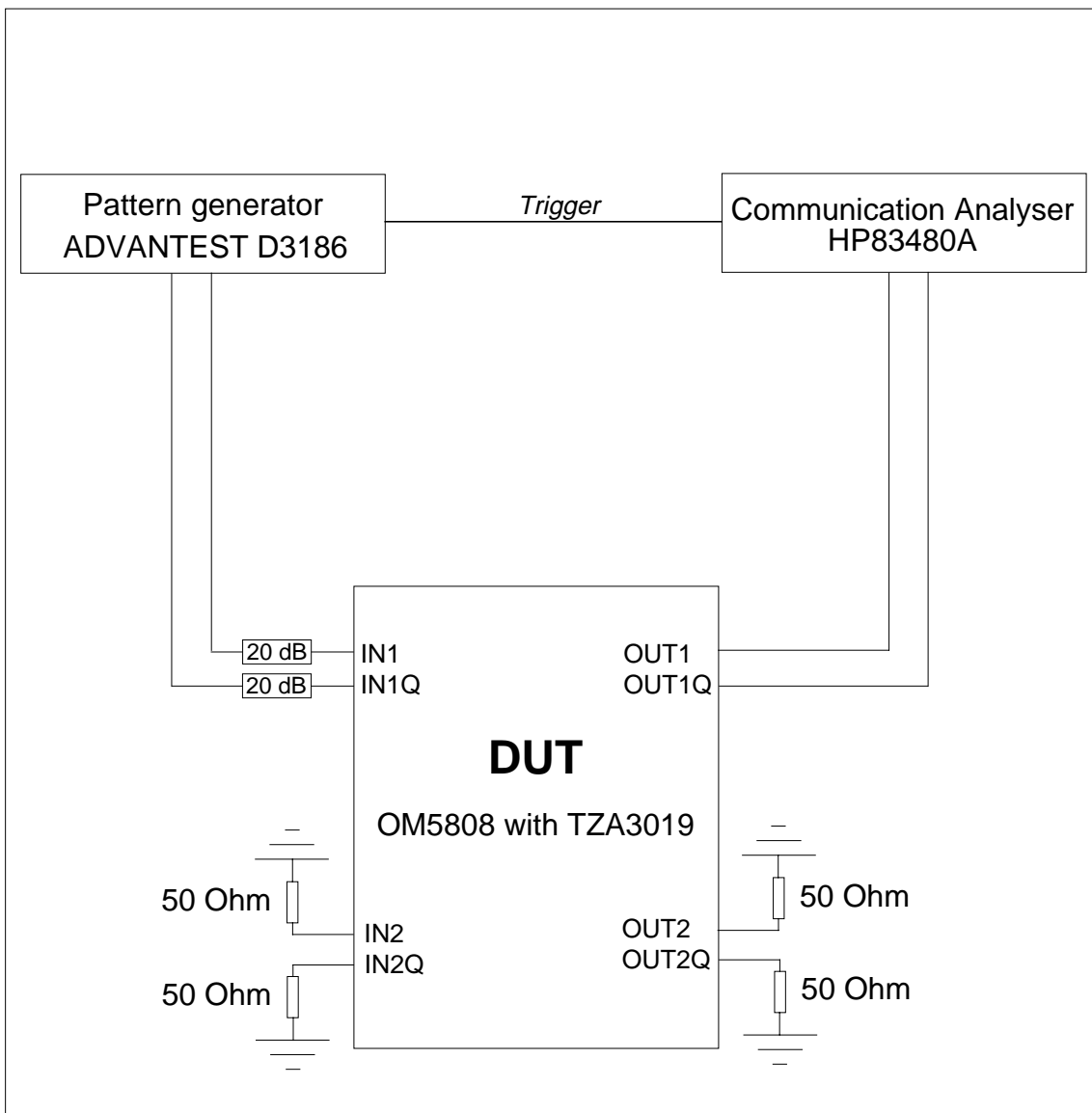
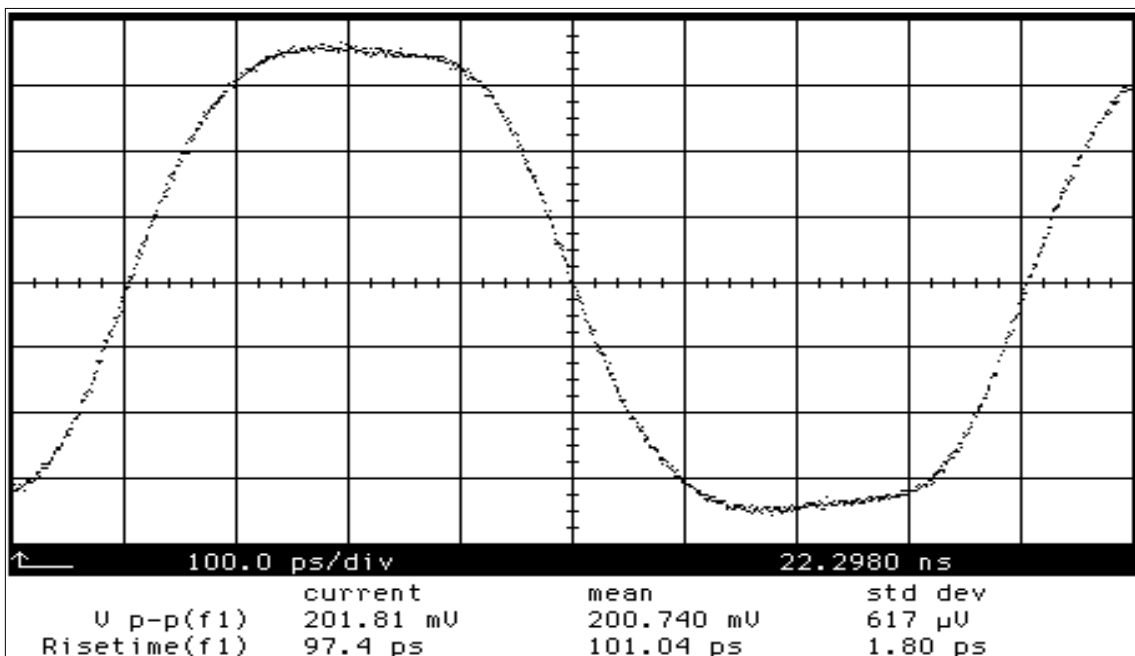
**4.4 Output waveforms measured on OM5808 demoboard**

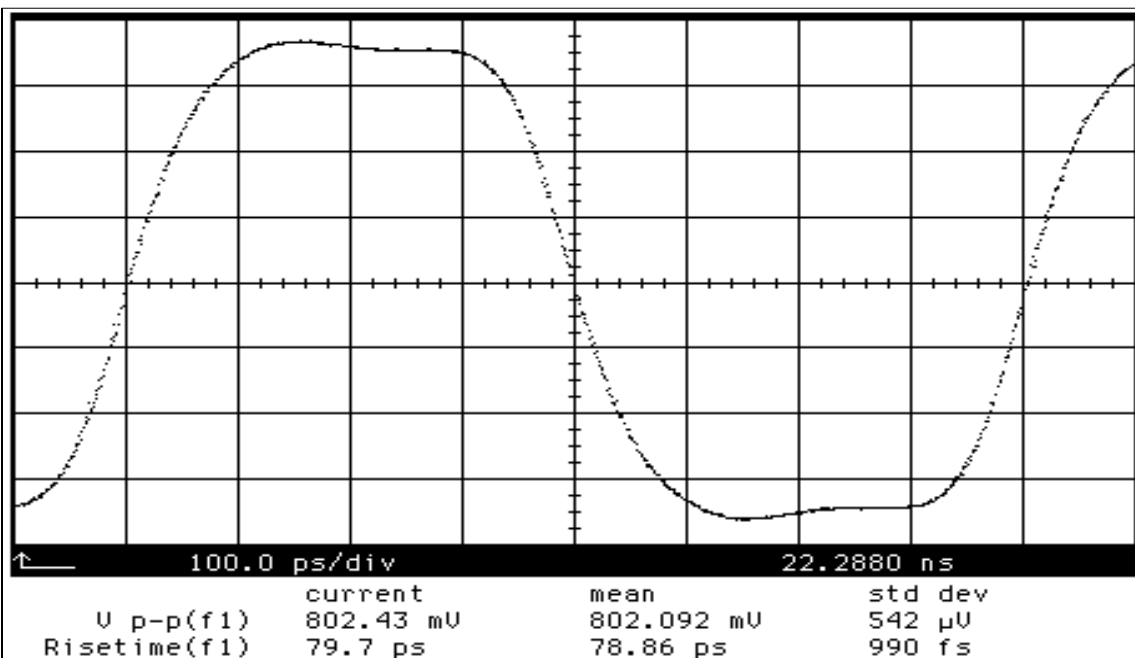
Fig.10 Measurement setup of output waveforms

## 4.5 Waveforms

### 4.5.1 TZA3019, output: 200 mV



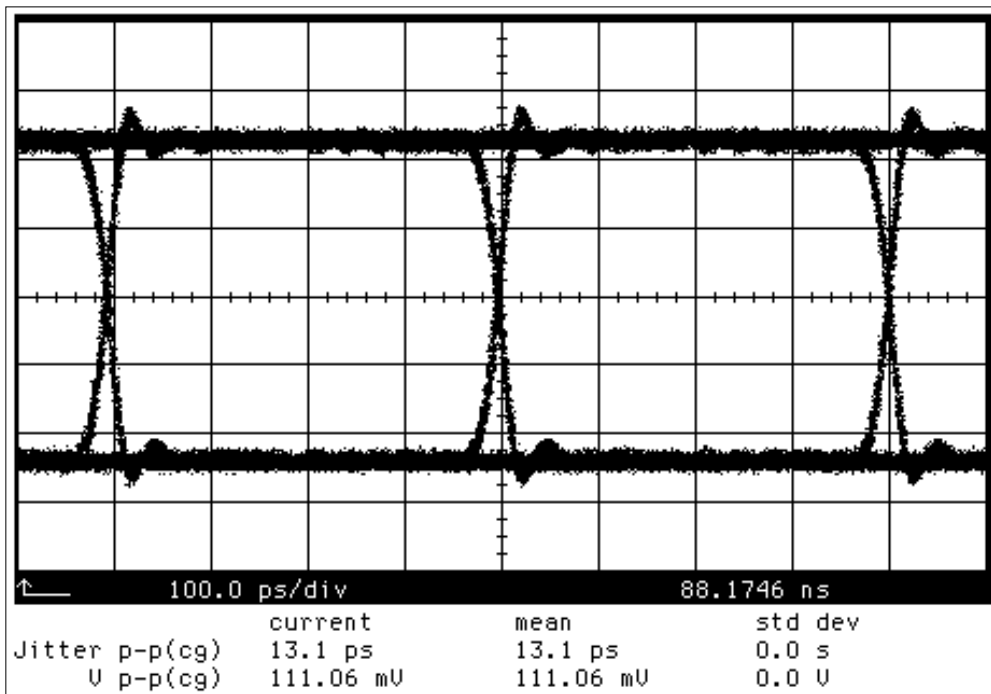
### 4.5.2 TZA3019, output: 800 mV



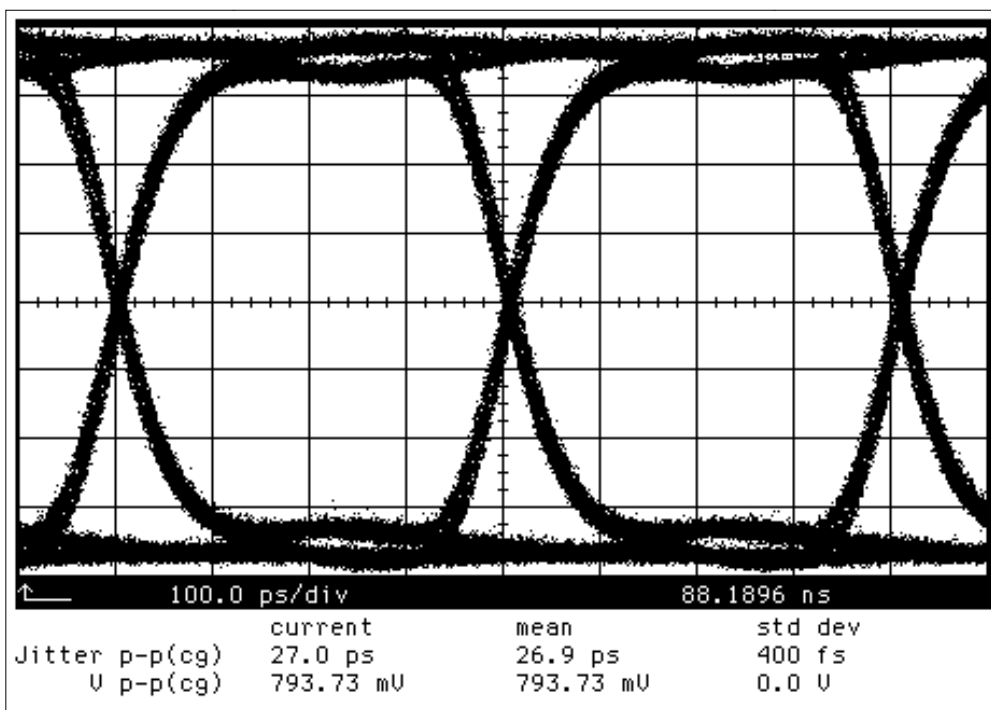
Note: HP70841B pattern generator was used for these measurements.

#### 4.6 Eye pattern

##### 4.6.1 Input signal



##### 4.6.2 Output signal, 800 mV pp



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**OM5808 demoboard negative supply for 2.5 Gb/s  
TZA3014 / TZA3019 with HBCC package**
**Application Note  
AN99071**
**5. Bill of materials**
**5.1 TZA3014**
**TABLE 9 Bill of materials TZA3014, sorted by reference.**

<b>REF</b>	<b>Part number</b>	<b>Comp</b>	<b>Series</b>	<b>Vendor</b>	<b>Tolerance</b>	<b>Rating</b>	<b>Geom</b>
C1	B45196H1107M9	100u	B45196	SIEMENS	20%	6.3V	B45_d
C4	2222-916-16736	10n	X7R	PHILIPS	20%	25V	C0603
C5	2222-916-16736	10n	X7R	PHILIPS	20%	25V	C0603
C12	2222-786-16749	100n	X7R	PHILIPS	20%	16V	C0603
C19	2222-916-16736	10n	X7R	PHILIPS	20%	25V	C0603
C22	2222-916-16736	10n	X7R	PHILIPS	20%	25V	C0603
C23	2222-916-16736	10n	X7R	PHILIPS	20%	25V	C0603
C41	2222-916-16736	10n	X7R	PHILIPS	20%	25V	C0603
D1	HLMP6400-011	GREEN	Diffused_Lens	FARNELL			SMDLED
IC1	PN-TZA3014	TZA3014	IC_Universal	PHILIPS			SOT560AA1
L7	BLM11P300S	BLM11P300S	CBD	muRata			BLM11
L8	BLM11P300S	BLM11P300S	CBD	muRata			BLM11
L9	BLM11P300S	BLM11P300S	CBD	muRata			BLM11
L12	4330-030-36301	BD8.933-4S2	CBD	PHILIPS			CBD8.9
P3	142-0701-851	SMA_sqr	COAX	EF.Johnson			SMA_sqr
P4	142-0701-851	SMA_sqr	COAX	EF.Johnson			SMA_sqr
P5	142-0701-851	SMA_sqr	COAX	EF.Johnson			SMA_sqr
P6	142-0701-851	SMA_sqr	COAX	EF.Johnson			SMA_sqr
P9	R114426	SMB_str	COAX	RADIALL			SMB_str
P10	R114426	SMB_str	COAX	RADIALL			SMB_str
P11	3833-1-0-303	MKS3830_3p	MKS3830	STOCKO			3830_3p
R1	2322-702-96001	0	RC21	PHILIPS			R0603
R8	2322-702-60333	33k	RC21	PHILIPS	5%	0.063W	R0603
R9	3006P-7-104BRN	100k	3006P	BOURNES	10%	0.75W	BO3006P
R11	2322-702-60563	56k	RC21	PHILIPS	5%	0.063W	R0603
R15	3006P-7-104BRN	100k	3006P	BOURNES	10%	0.75W	BO3006P
S1	2422-120-00551	DIP-SW_4	print_switch	HONYWELL			SWITCH_4
S3	09-03-201-02	SPDT	print_switch	SPOERLE			Low profile
Z1	9331-177-20153	BZX79C	BZX79C	PHILIPS		5V1	SOD27
	8222-411-48321	PR48321		PS-SLE			BOARD

**OM5808 demoboard negative supply for 2.5 Gb/s  
TZA3014 / TZA3019 with HBCC package****Application Note  
AN99071****5.2 TZA3019 "A" option****TABLE 10 Bill of materials TZA3019A, sorted by reference.**

<b>REF</b>	<b>Part number</b>	<b>Comp</b>	<b>Series</b>	<b>Vendor</b>	<b>Tolerance</b>	<b>Rating</b>	<b>Geom</b>
C1	B45196H1107M9	100u	B45196	SIEMENS	20%	6.3V	B45_d
C2	2222-916-16736	10n	X7R	PHILIPS	20%	25V	C0603
C3	2222-916-16736	10n	X7R	PHILIPS	20%	25V	C0603
C4	2222-916-16736	10n	X7R	PHILIPS	20%	25V	C0603
C5	2222-916-16736	10n	X7R	PHILIPS	20%	25V	C0603
C12	2222-786-16749	100n	X7R	PHILIPS	20%	16V	C0603
C19	2222-916-16736	10n	X7R	PHILIPS	20%	25V	C0603
C20	2222-916-16736	10n	X7R	PHILIPS	20%	25V	C0603
C21	2222-916-16736	10n	X7R	PHILIPS	20%	25V	C0603
C22	2222-916-16736	10n	X7R	PHILIPS	20%	25V	C0603
C23	2222-916-16736	10n	X7R	PHILIPS	20%	25V	C0603
C41	2222-916-16736	10n	X7R	PHILIPS	20%	25V	C0603
IC1	PN-TZA3019A	TZA3019A	IC_Universal	PHILIPS			SOT560AA1
L7	BLM11P300S	BLM11P300S	CBD	muRata			BLM11
L8	BLM11P300S	BLM11P300S	CBD	muRata			BLM11
L9	BLM11P300S	BLM11P300S	CBD	muRata			BLM11
L10	BLM11P300S	BLM11P300S	CBD	muRata			BLM11
L11	BLM11P300S	BLM11P300S	CBD	muRata			BLM11
L12	4330-030-36301	BD8.933-4S2	CBD	PHILIPS			CBD8.9
P1	142-0701-851	SMA_sqr	COAX	EF.Johnson			SMA_sqr
P2	142-0701-851	SMA_sqr	COAX	EF.Johnson			SMA_sqr
P3	142-0701-851	SMA_sqr	COAX	EF.Johnson			SMA_sqr
P4	142-0701-851	SMA_sqr	COAX	EF.Johnson			SMA_sqr
P5	142-0701-851	SMA_sqr	COAX	EF.Johnson			SMA_sqr
P6	142-0701-851	SMA_sqr	COAX	EF.Johnson			SMA_sqr
P7	142-0701-851	SMA_sqr	COAX	EF.Johnson			SMA_sqr
P8	142-0701-851	SMA_sqr	COAX	EF.Johnson			SMA_sqr
P9	R114426	SMB_str	COAX	RADIALL			SMB_str
P10	R114426	SMB_str	COAX	RADIALL			SMB_str
P11	3833-1-0-303	MKS3830_3p	MKS3830	STOCKO			3830_3p
R4	2322-702-96001	0	RC21	PHILIPS			R0603
R5	2322-702-96001	0	RC21	PHILIPS			R0603
R15	3006P-7-104BRN	100k	3006P	BOURNNS	10%	0.75W	BO3006P
R16	3006P-7-104BRN	100k	3006P	BOURNNS	10%	0.75W	BO3006P
S1	2422-120-00551	DIP-SW_4	print_switch	HONYWELL			SWITCH_4
S2	09-03201-02	SPDT	print_switch	SPOERLE			Low profile
S3	09-03201-02	SPDT	print_switch	SPOERLE			Low profile

**OM5808 demoboard negative supply for 2.5 Gb/s  
TZA3014 / TZA3019 with HBCC package****Application Note  
AN99071****TABLE 10 Bill of materials TZA3019A, sorted by reference.**

REF	Part number	Comp	Series	Vendor	Tolerance	Rating	Geom
Z1	9331-177-20153	BZX79C	BZX79C	PHILIPS		5V1	SOD27
	8222-411-48321	PR48321		PS-SLE			BOARD

**OM5808 demoboard negative supply for 2.5 Gb/s  
TZA3014 / TZA3019 with HBCC package**
**Application Note  
AN99071**
**5.3 TZA3019 "B" option**
**TABLE 11 Bill of materials TZA3019B, sorted by reference.**

REF	Part number	Comp	Series	Vendor	Tolerance	Rating	Geom
C1	B45196H1107M9	100u	B45196	SIEMENS	20%	6.3V	B45_d
C2	2222-916-16736	10n	X7R	PHILIPS	20%	25V	C0603
C3	2222-916-16736	10n	X7R	PHILIPS	20%	25V	C0603
C4	2222-916-16736	10n	X7R	PHILIPS	20%	25V	C0603
C5	2222-916-16736	10n	X7R	PHILIPS	20%	25V	C0603
C6	2222-596-16627	10n	X7R	PHILIPS	10%	50V	C0603
C12	2222-786-16749	100n	X7R	PHILIPS	20%	16V	C0603
C19	2222-916-16736	10n	X7R	PHILIPS	20%	25V	C0603
C20	2222-916-16736	10n	X7R	PHILIPS	20%	25V	C0603
C21	2222-916-16736	10n	X7R	PHILIPS	20%	25V	C0603
C22	2222-916-16736	10n	X7R	PHILIPS	20%	25V	C0603
C23	2222-916-16736	10n	X7R	PHILIPS	20%	25V	C0603
C41	2222-916-16736	10n	X7R	PHILIPS	20%	25V	C0603
IC1	PN-TZA3019B	TZA3019B	IC_Universal	PHILIPS			SOT560AA1
L7	BLM11P300S	BLM11P300S	CBD	muRata			BLM11
L8	BLM11P300S	BLM11P300S	CBD	muRata			BLM11
L9	BLM11P300S	BLM11P300S	CBD	muRata			BLM11
L10	BLM11P300S	BLM11P300S	CBD	muRata			BLM11
L11	BLM11P300S	BLM11P300S	CBD	muRata			BLM11
L12	4330-030-36301	BD8.933-4S2	CBD	PHILIPS			CBD8.9
P1	142-0701-851	SMA_sqr	COAX	EF.Johnson			SMA_sqr
P2	142-0701-851	SMA_sqr	COAX	EF.Johnson			SMA_sqr
P3	142-0701-851	SMA_sqr	COAX	EF.Johnson			SMA_sqr
P4	142-0701-851	SMA_sqr	COAX	EF.Johnson			SMA_sqr
P5	142-0701-851	SMA_sqr	COAX	EF.Johnson			SMA_sqr
P6	142-0701-851	SMA_sqr	COAX	EF.Johnson			SMA_sqr
P7	142-0701-851	SMA_sqr	COAX	EF.Johnson			SMA_sqr
P8	142-0701-851	SMA_sqr	COAX	EF.Johnson			SMA_sqr
P9	R114426	SMB_str	COAX	RADIALL			SMB_str
P10	R114426	SMB_str	COAX	RADIALL			SMB_str
P11	3833-1-0-303	MKS3830_3p	MKS3830	STOCKO			3830_3p
R1	2322-702-96001	0	RC21	PHILIPS			R0603
R2	2322-702-96001	0	RC21	PHILIPS			R0603
R3	2322-702-96001	0	RC21	PHILIPS			R0603
R6	2322-702-96001	0	RC21	PHILIPS			R0603
R12	2322-702-60563	56k	RC21	PHILIPS	5%	0.063W	R0603
R15	3006P-7-104BRN	100k	3006P	BOURNNS	10%	0.75W	BO3006P

**OM5808 demoboard negative supply for 2.5 Gb/s  
TZA3014 / TZA3019 with HBCC package****Application Note  
AN99071****TABLE 11 Bill of materials TZA3019B, sorted by reference.**

REF	Part number	Comp	Series	Vendor	Tolerance	Rating	Geom
R16	3006P-7-104BRN	100k	3006P	BOURNS	10%	0.75W	BO3006P
S1	2422-120-00551	DIP-SW_4	print_switch	HONYWELL			SWITCH_4
Z1	9331-177-20153	BZX79C	BZX79C	PHILIPS		5V1	SOD27
	8222-411-48321	PR48321		PS-SLE			BOARD

**OM5808 demoboard negative supply for 2.5 Gb/s  
TZA3014 / TZA3019 with HBCC package**
**Application Note  
AN99071**
**5.4 TZA3019 "C" option**
**TABLE 12 Bill of materials TZA3019C, sorted by reference.**

REF	Part number	Comp	Series	Vendor	Tolerance	Rating	Geom
C1	B45196H1107M9	100u	B45196	SIEMENS	20%	6.3V	B45_d
C2	2222-916-16736	10n	X7R	PHILIPS	20%	25V	C0603
C3	2222-916-16736	10n	X7R	PHILIPS	20%	25V	C0603
C4	2222-916-16736	10n	X7R	PHILIPS	20%	25V	C0603
C5	2222-916-16736	10n	X7R	PHILIPS	20%	25V	C0603
C12	2222-786-16749	100n	X7R	PHILIPS	20%	16V	C0603
C19	2222-916-16736	10n	X7R	PHILIPS	20%	25V	C0603
C20	2222-916-16736	10n	X7R	PHILIPS	20%	25V	C0603
C21	2222-916-16736	10n	X7R	PHILIPS	20%	25V	C0603
C22	2222-916-16736	10n	X7R	PHILIPS	20%	25V	C0603
C23	2222-916-16736	10n	X7R	PHILIPS	20%	25V	C0603
C41	2222-916-16736	10n	X7R	PHILIPS	20%	25V	C0603
D1	HLMP6500-011	RED	Diffused_Lens	FARNELL			SMDLED
D2	HLMP6400-011	GREEN	Diffused_Lens	FARNELL			SMDLED
IC1	PN-TZA3019C	TZA3019C	IC_Universal	PHILIPS			SOT560AA1
L7	BLM11P300S	BLM11P300S	CBD	muRata			BLM11
L8	BLM11P300S	BLM11P300S	CBD	muRata			BLM11
L9	BLM11P300S	BLM11P300S	CBD	muRata			BLM11
L10	BLM11P300S	BLM11P300S	CBD	muRata			BLM11
L11	BLM11P300S	BLM11P300S	CBD	muRata			BLM11
L12	4330-030-36301	BD8.933-4S2	CBD	PHILIPS			CBD8.9
P1	142-0701-851	SMA_sqr	COAX	EF.Johnson			SMA_sqr
P2	142-0701-851	SMA_sqr	COAX	EF.Johnson			SMA_sqr
P3	142-0701-851	SMA_sqr	COAX	EF.Johnson			SMA_sqr
P4	142-0701-851	SMA_sqr	COAX	EF.Johnson			SMA_sqr
P5	142-0701-851	SMA_sqr	COAX	EF.Johnson			SMA_sqr
P6	142-0701-851	SMA_sqr	COAX	EF.Johnson			SMA_sqr
P7	142-0701-851	SMA_sqr	COAX	EF.Johnson			SMA_sqr
P8	142-0701-851	SMA_sqr	COAX	EF.Johnson			SMA_sqr
P9	R114426	SMB_str	COAX	RADIALL			SMB_str
P10	R114426	SMB_str	COAX	RADIALL			SMB_str
P11	3833-1-0-303	MKS3830_3p	MKS3830	STOCKO			3830_3p
R7	3006P-7-104BRN	100k	3006P	BOURNS	10%	0.75W	BO3006P
R8	2322-702-60333	33k	RC21	PHILIPS	5%	0.063W	R0603
R9	3006P-7-104BRN	100k	3006P	BOURNS	10%	0.75W	BO3006P
R10	2322-702-60333	33k	RC21	PHILIPS	5%	0.063W	R0603
R11	2322-702-60563	56k	RC21	PHILIPS	5%	0.063W	R0603

**TABLE 12 Bill of materials TZA3019C, sorted by reference.**

REF	Part number	Comp	Series	Vendor	Tolerance	Rating	Geom
R12	2322-702-60563	56k	RC21	PHILIPS	5%	0.063W	R0603
R15	3006P-7-104BRN	100k	3006P	BOURNS	10%	0.75W	BO3006P
R16	3006P-7-104BRN	100k	3006P	BOURNS	10%	0.75W	BO3006P
S1	2422-120-00551	DIP-SW_4	print_switch	HONYWELL			SWITCH_4
S2	09-03201-02	SPDT	print_switch	SPOERLE			Low profile
S3	09-03201-02	SPDT	print_switch	SPOERLE			Low profile
Z1	9331-177-20153	BZX79C	BZX79C	PHILIPS		5V1	SOD27
	8222-411-48321	PR48321		PS-SLE			BOARD

## 5.5 Layout considerations

- Decoupling networks
  - power supply decoupling
  - local decoupling, close to the IC
- 50 Ohm impedance, for input and output transmission lines
- Clearance between transmission line and ground plane for impedance matching

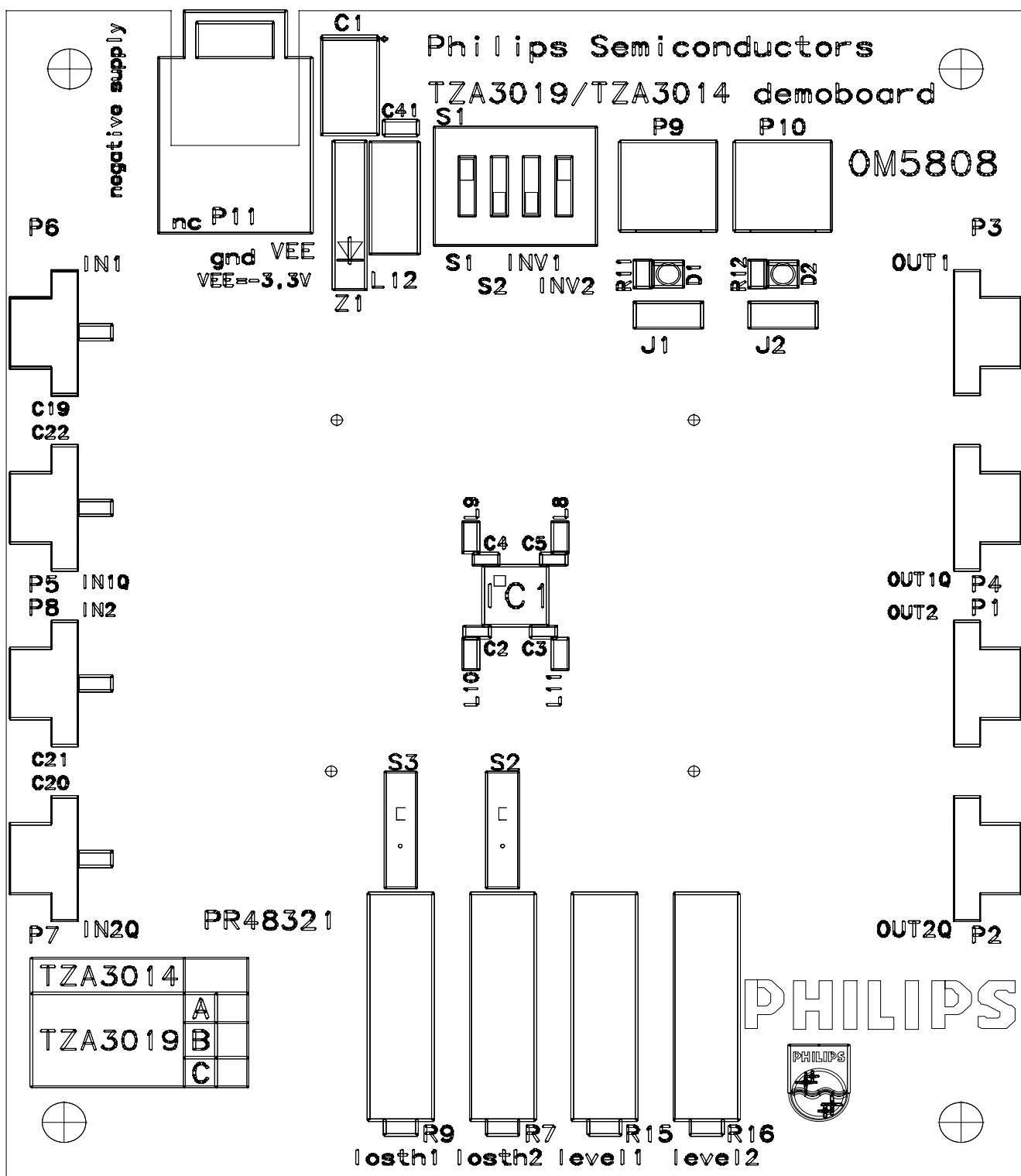
## 5.6 Thermal considerations

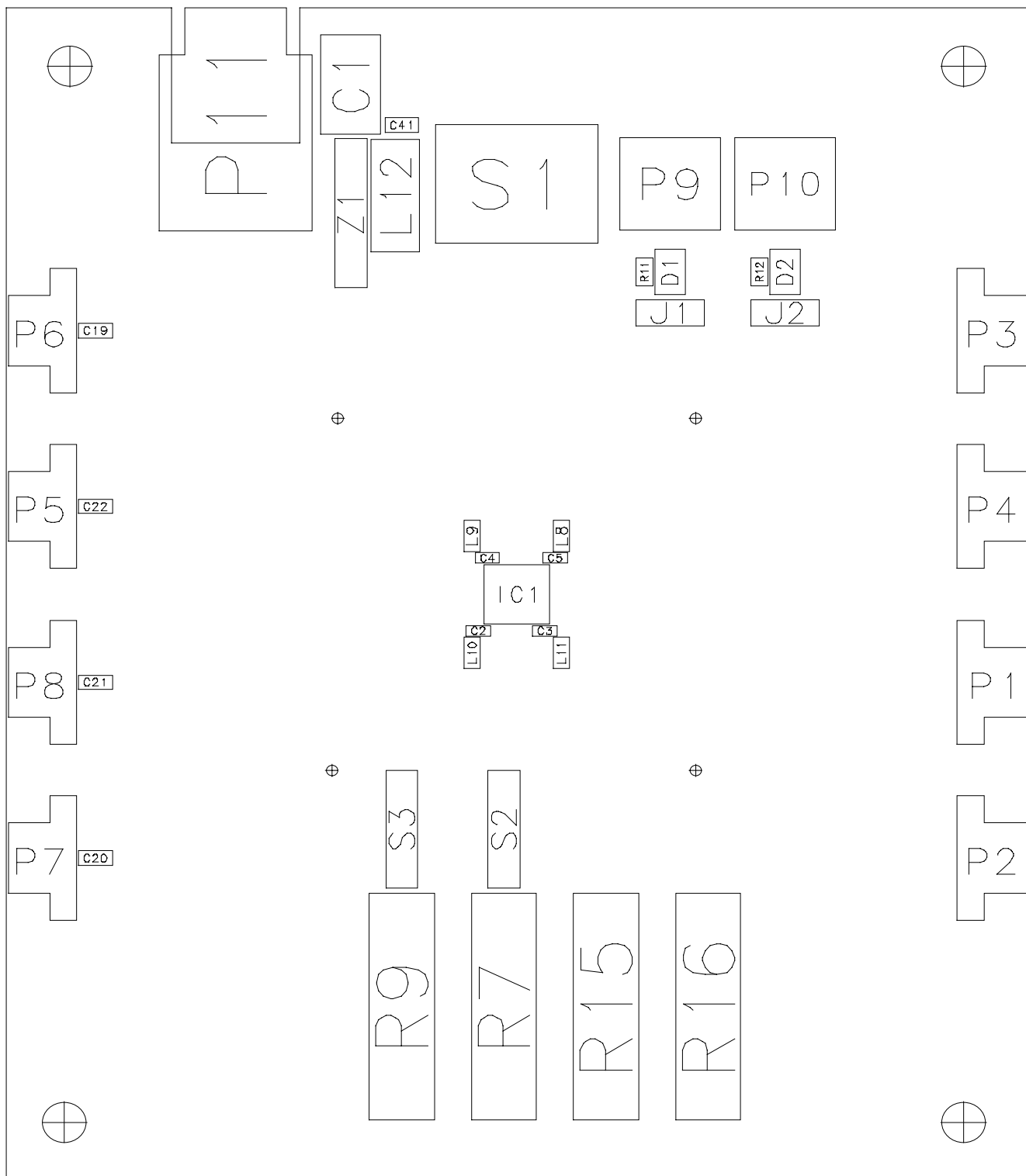
- Radiator inside board at first inner layer and bottom layer. The location of the components and via's were chosen to epitomize a heat flow from the radiators.

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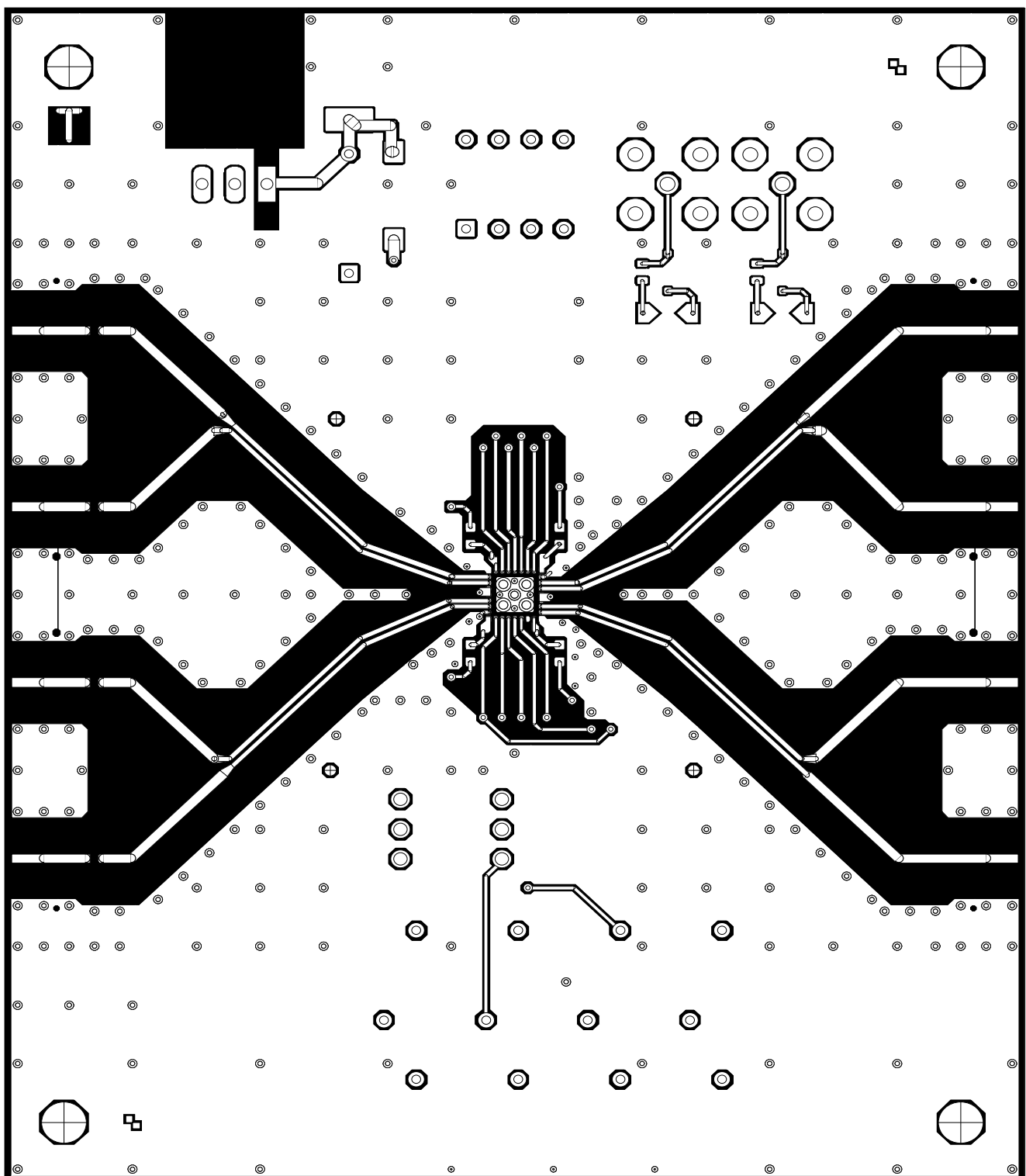
## 6. Layout

### 6.1 Silkscreen (top)

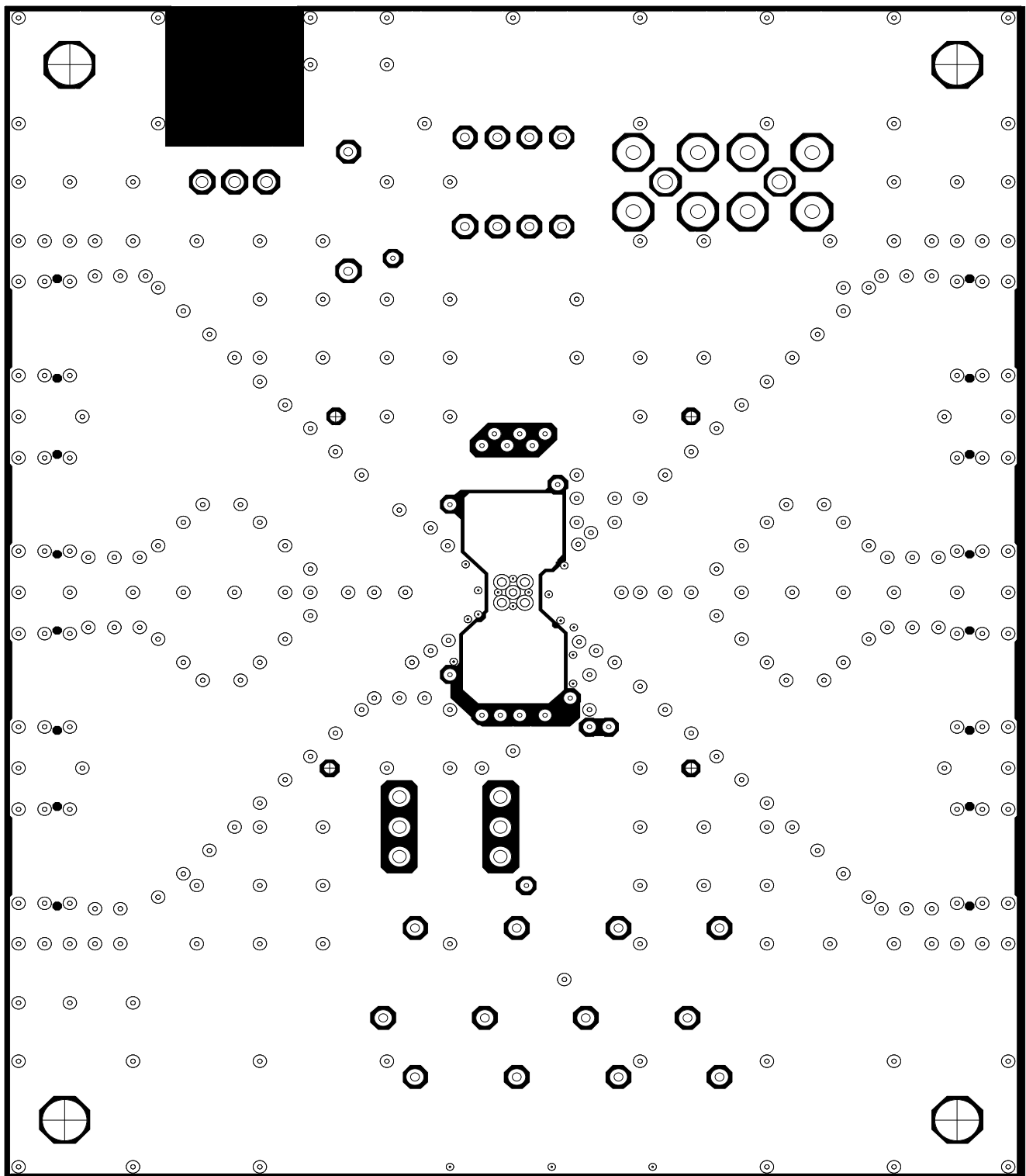


**6.2 Top layer component placement**

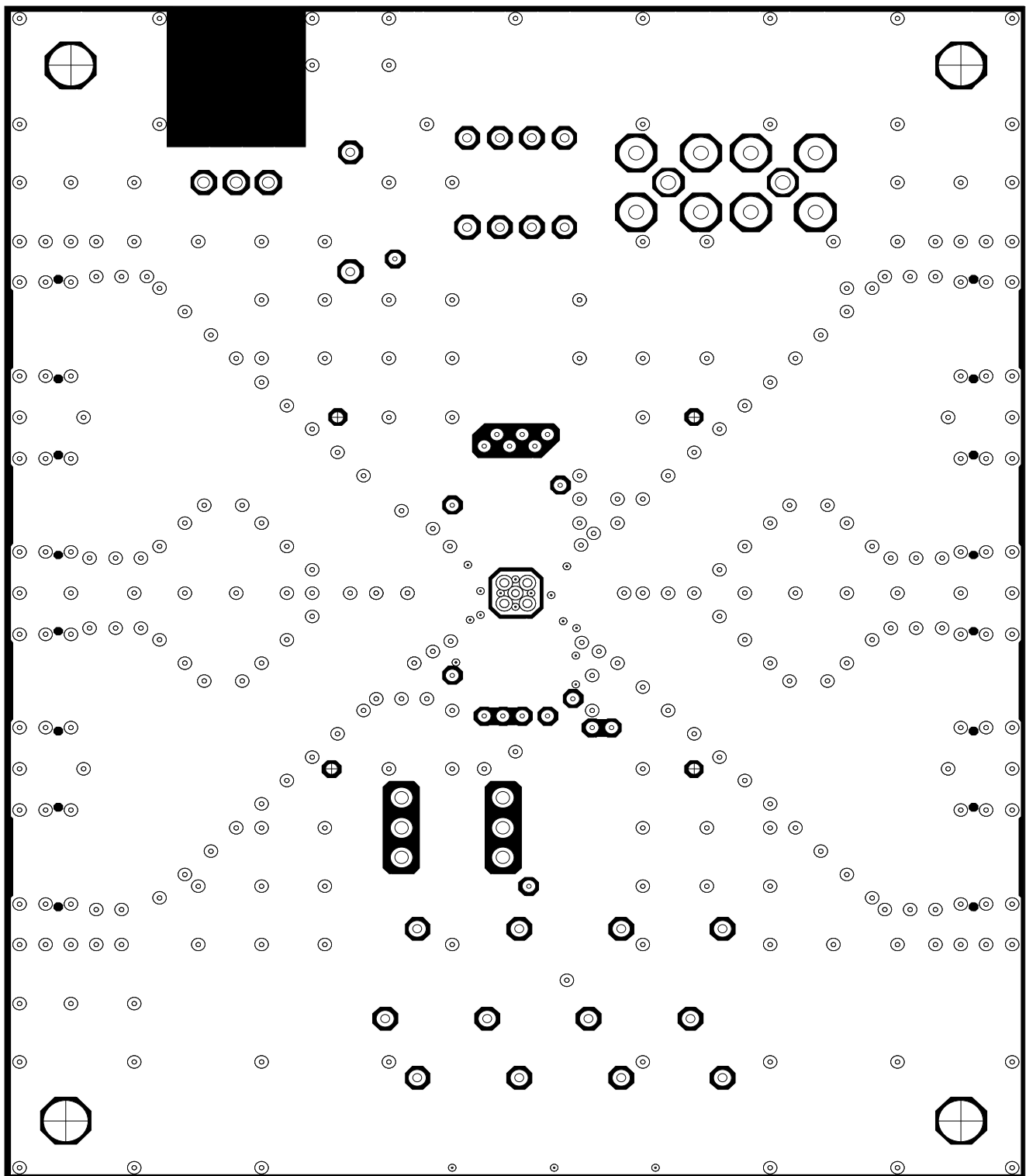
### 6.3 Toplayer copper, inverted



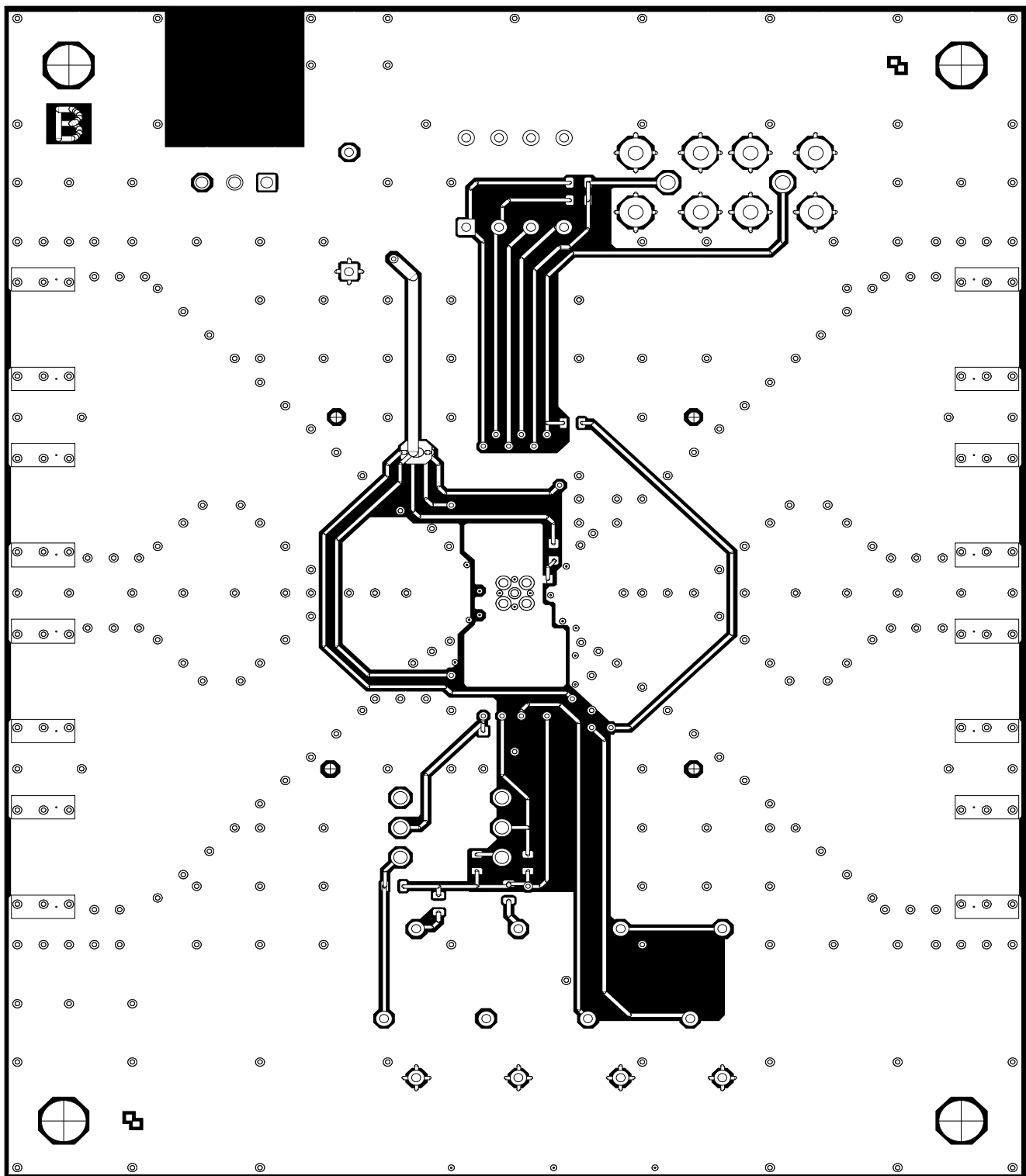
#### 6.4 First inner layer copper, inverted



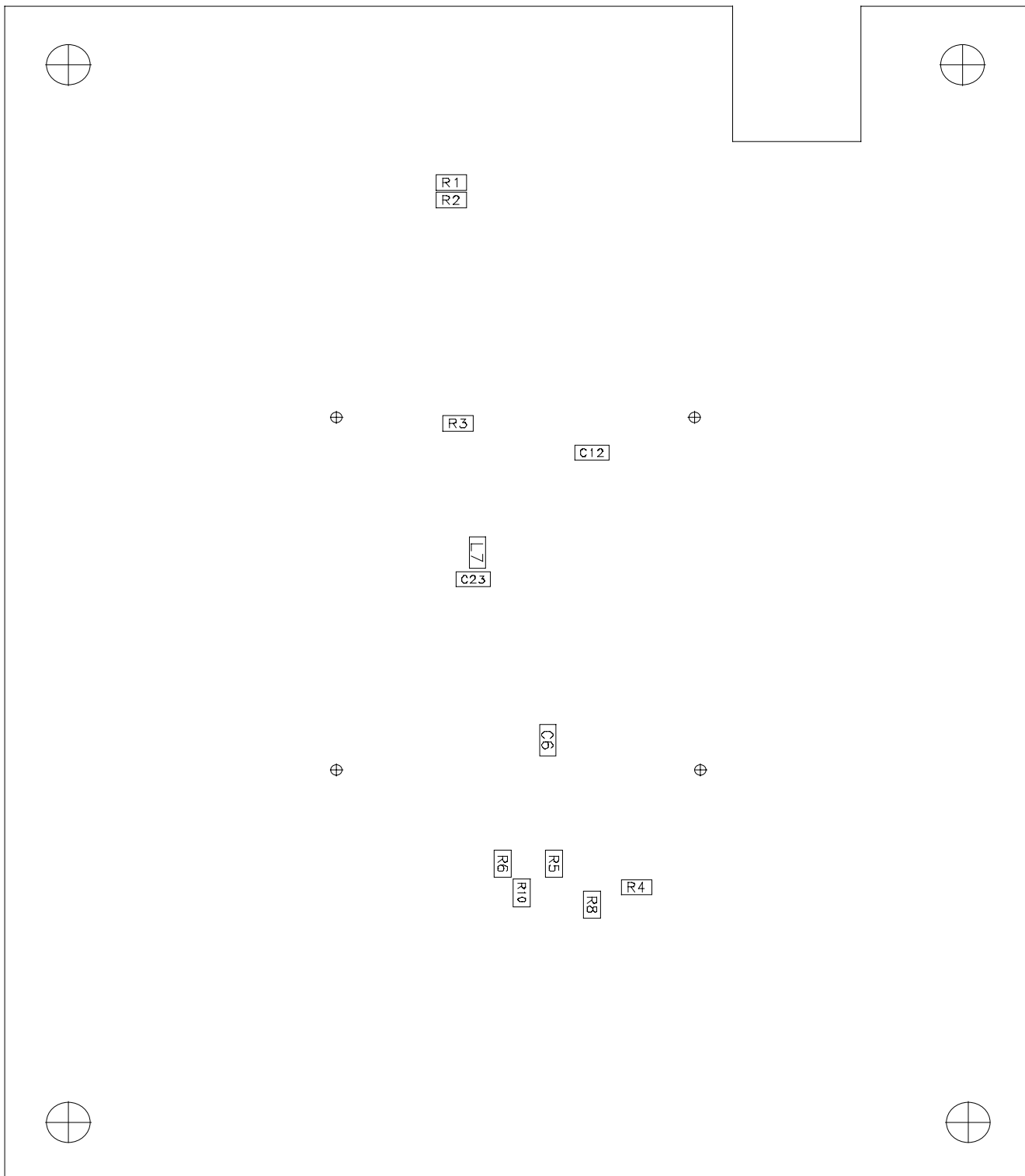
## 6.5 Second inner layer copper, inverted



## 6.6 Bottom layer copper, inverted



## 6.7 Bottom component placement (bottom view)



## **6.8 Silkscreen (bottom view)**

