

A

B

C

A

B

C

ENIG (Ni-Au)

HASL Lead free

Immersion Tin

OSP

HARD GOLD

GREEN SOLDER

TOP

BOTTOM

WHITE OVERLAY

TOP

BOTTOM

TROPICALIZATION

YES

NO

MIN CLEARANCE

0.2mm

PCB FINISHED THICKNESS

1.6mm +/- 10%

TG = 150 deg. Celsius

PCB outline tolerance = +/- 0.5mm

The image shows a top-down view of a PCB layout. It features a central area with various components, including a large square component at the top, a row of small circular components in the middle, and a row of larger circular components at the bottom. The layout is surrounded by a border. Dimensions are indicated: 43.93mm for the height and 44.00mm for the width.

Layer	Name	Material	Thickness	Constant	Board Layer Stack
	Top Overlay				
	Top Solder	Solder Resist	0.010mm	3.5	
1	Top		0.035mm		
	Dielectric 1	FR-4	0.360mm	4.8	
2	L2		0.035mm		
	Dielectric 2	FR-4	0.710mm	4.8	
3	L3		0.035mm		
	Dielectric 3	FR-4	0.360mm	4.8	
4	Bot		0.035mm		
	Bottom Solder	Solder Resist	0.010mm	3.5	
	Bottom Overlay				

Symbol	Count	Hole Size	Plated	Hole Type	Drill Layer Pair	Via/Pad	Pad Shape	Template	Description	Hole Tolerance (+)	Hole Tolerance (-)
○	2	2.500mm (98.43mil)	PTH	Round	Top - Bot	Pad	Rounded	c300h250			
✱	10	0.600mm (23.62mil)	PTH	Round	Top - Bot	Pad	(Mixed)	(Mixed)			
▽	10	0.900mm (35.43mil)	PTH	Round	Top - Bot	Pad	(Mixed)	(Mixed)			
✱	61	0.200mm (7.87mil)	PTH	Round	Top - Bot	Via	Rounded	v45h20m0mx0			
	83 Total										

	PROJECT:	ET0000		PCB REF:	Boost_Converter_V1.0	
	BOARD:	Boost_Converter_V1.0		DATE:	04/11/2025	LAYER
						Dimensions

1

2

3

4

A

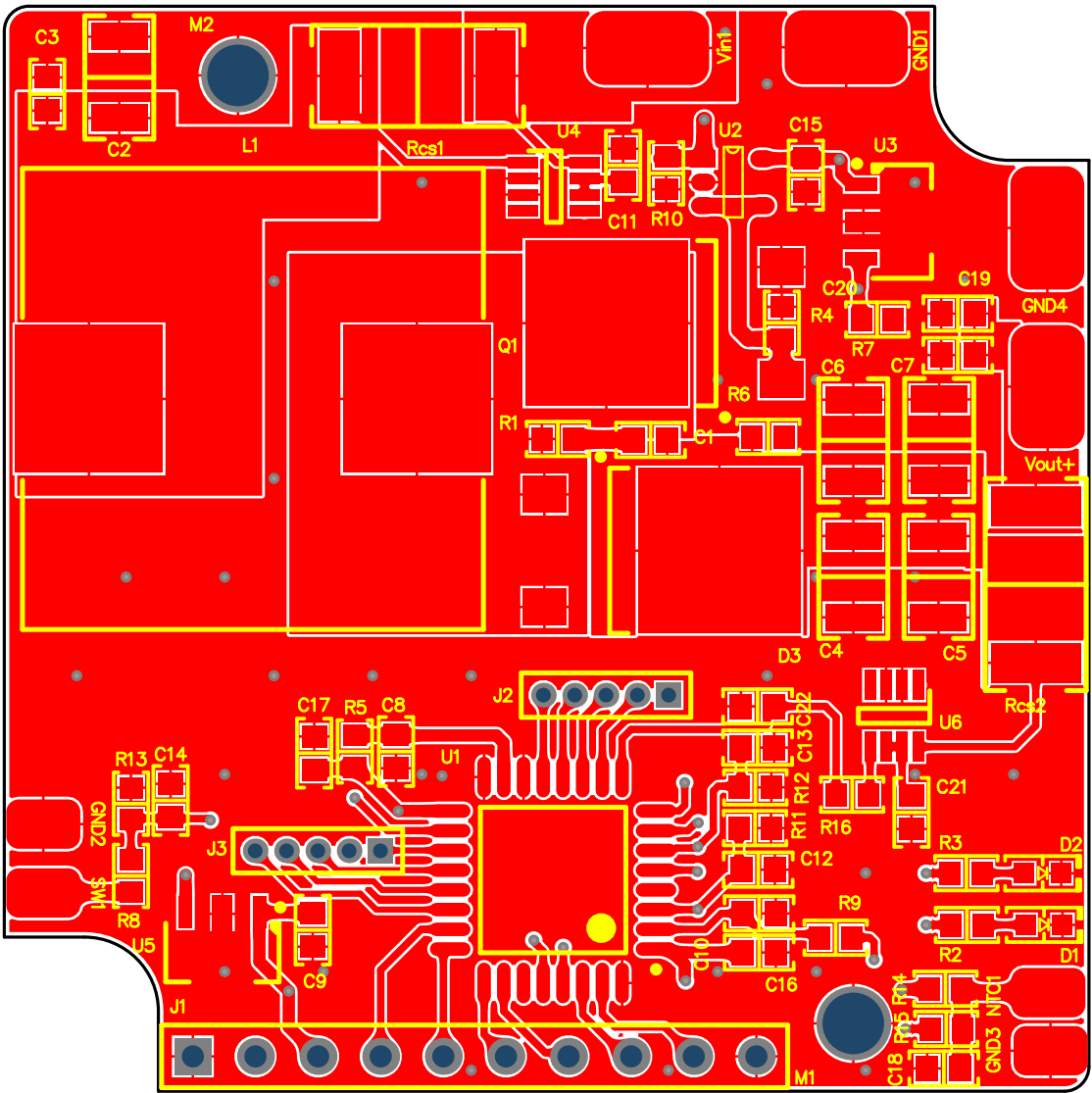
A

B

B

C

C



PROJECT:
ET0000

BOARD:
Boost_Converter_V1.0

PCB REF:
Boost_Converter_V1.0

DATE:
04/11/2025

LAYER
Top Overlay

1

2

3

4

A

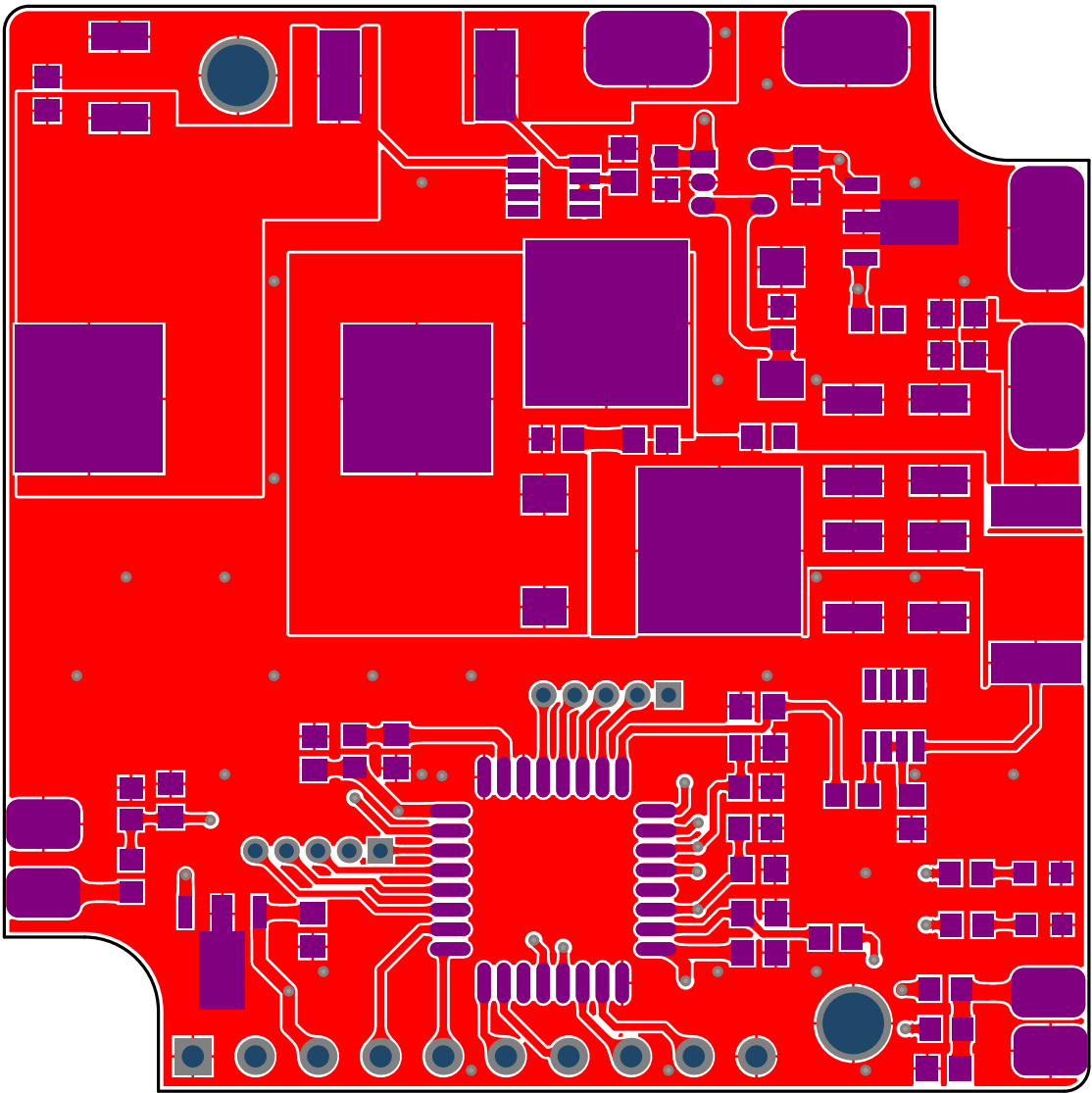
A

B

B

C

C



PROJECT:
ET0000

BOARD:
Boost_Converter_V1.0

PCB REF:
Boost_Converter_V1.0

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04/11/2025

LAYER
Top Paste

1

2

3

4

A

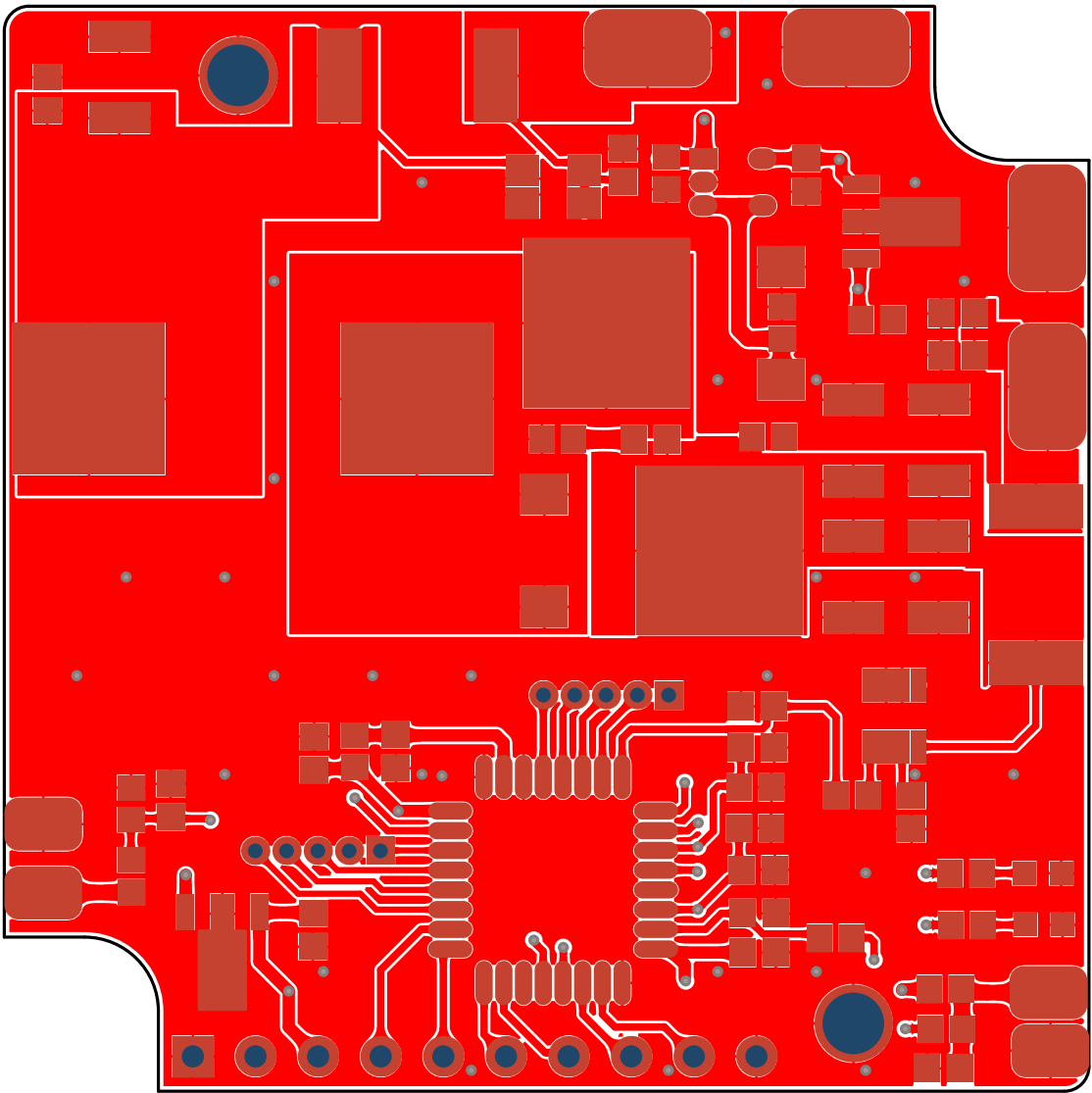
A

B

B

C

C



PROJECT:

ET0000

BOARD:

Boost_Converter_V1.0

PCB REF:

Boost_Converter_V1.0

DATE:

04/11/2025

LAYER

Top Solder

1

2

3

4

A

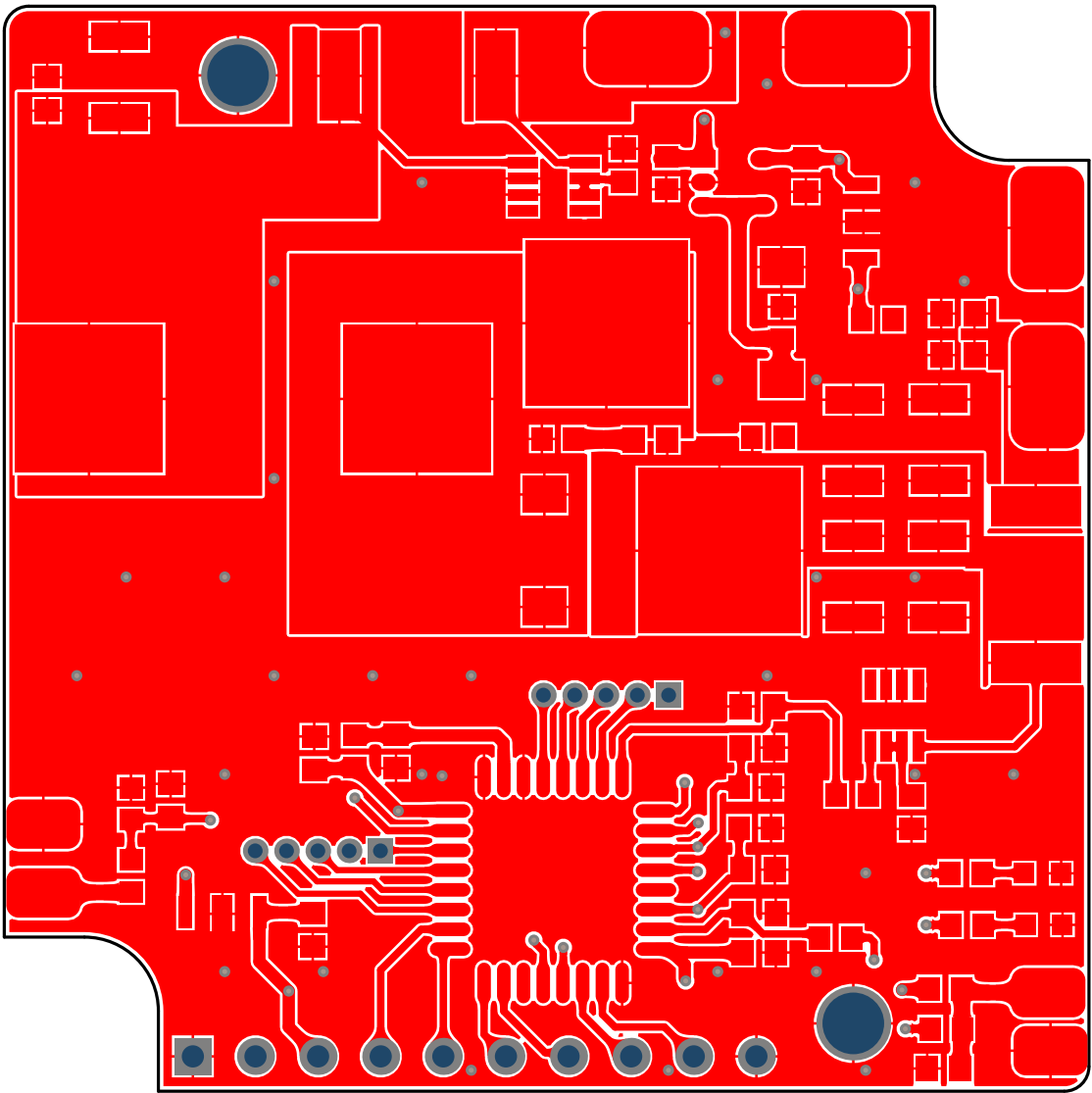
A

B

B

C

C



PROJECT:
ET0000

BOARD:
Boost_Converter_V1.0

PCB REF:
Boost_Converter_V1.0

DATE:
04/11/2025

LAYER
Top

1

2

3

4

1

2

3

4

A

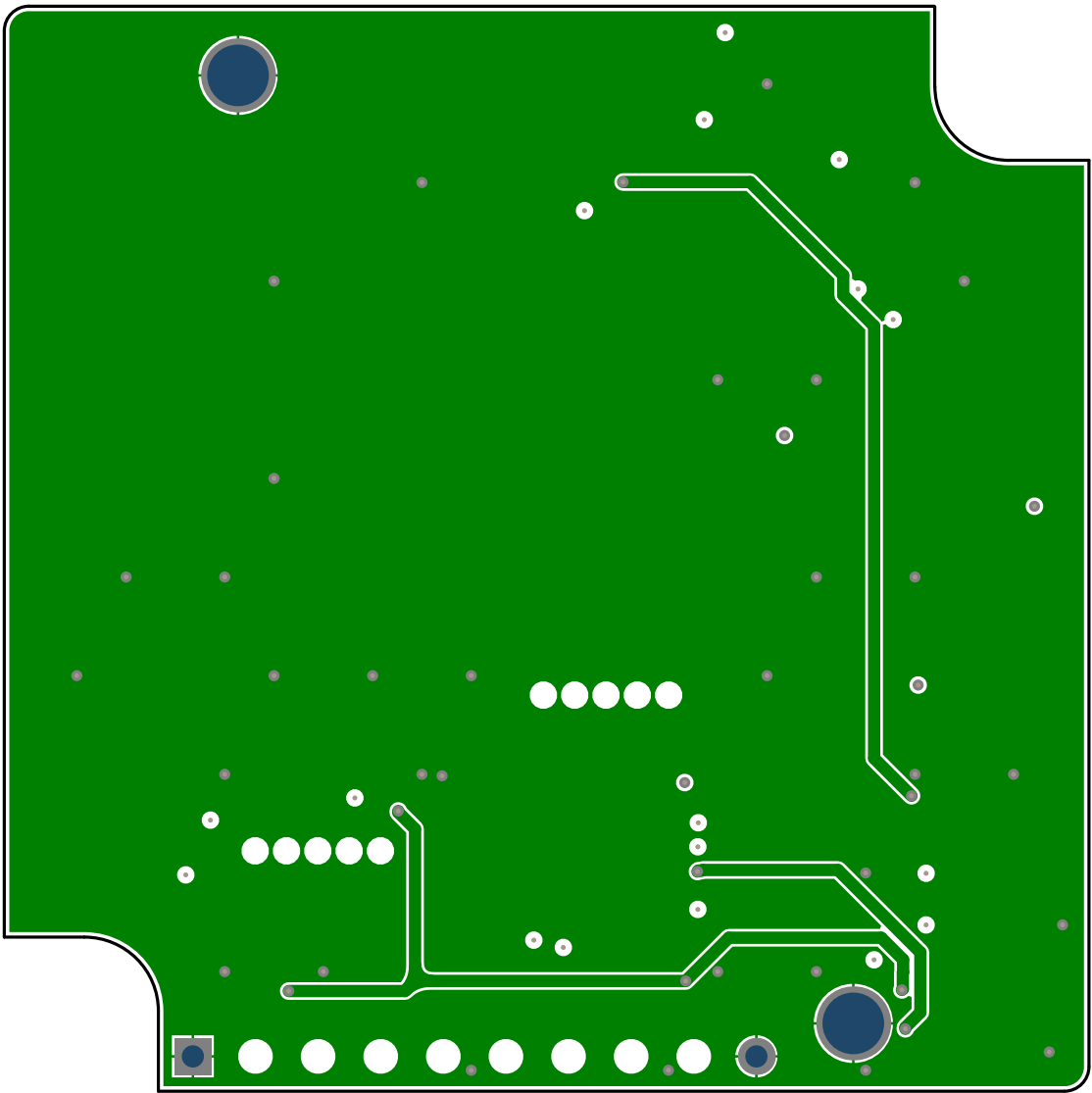
A

B

B

C

C



1

2

3

4

PROJECT:
ET0000

BOARD:
Boost_Converter_V1.0

PCB REF:
Boost_Converter_V1.0

DATE:
04/11/2025

LAYER
L2

1

2

3

4

A

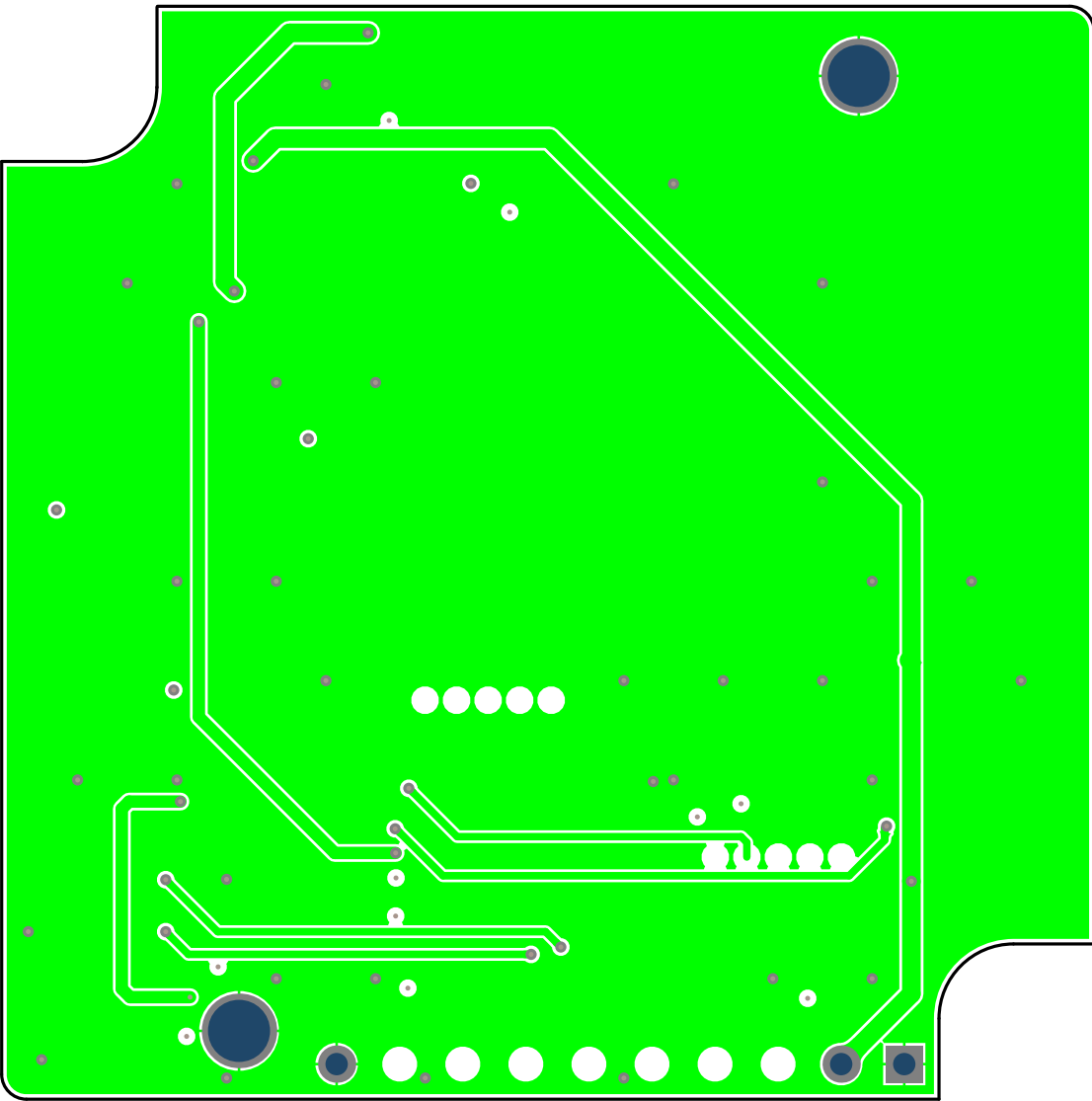
A

B

B

C

C



PROJECT:

ET0000

BOARD:

Boost_Converter_V1.0

PCB REF:

Boost_Converter_V1.0

DATE:

04/11/2025

LAYER

L3

1

2

3

4

A

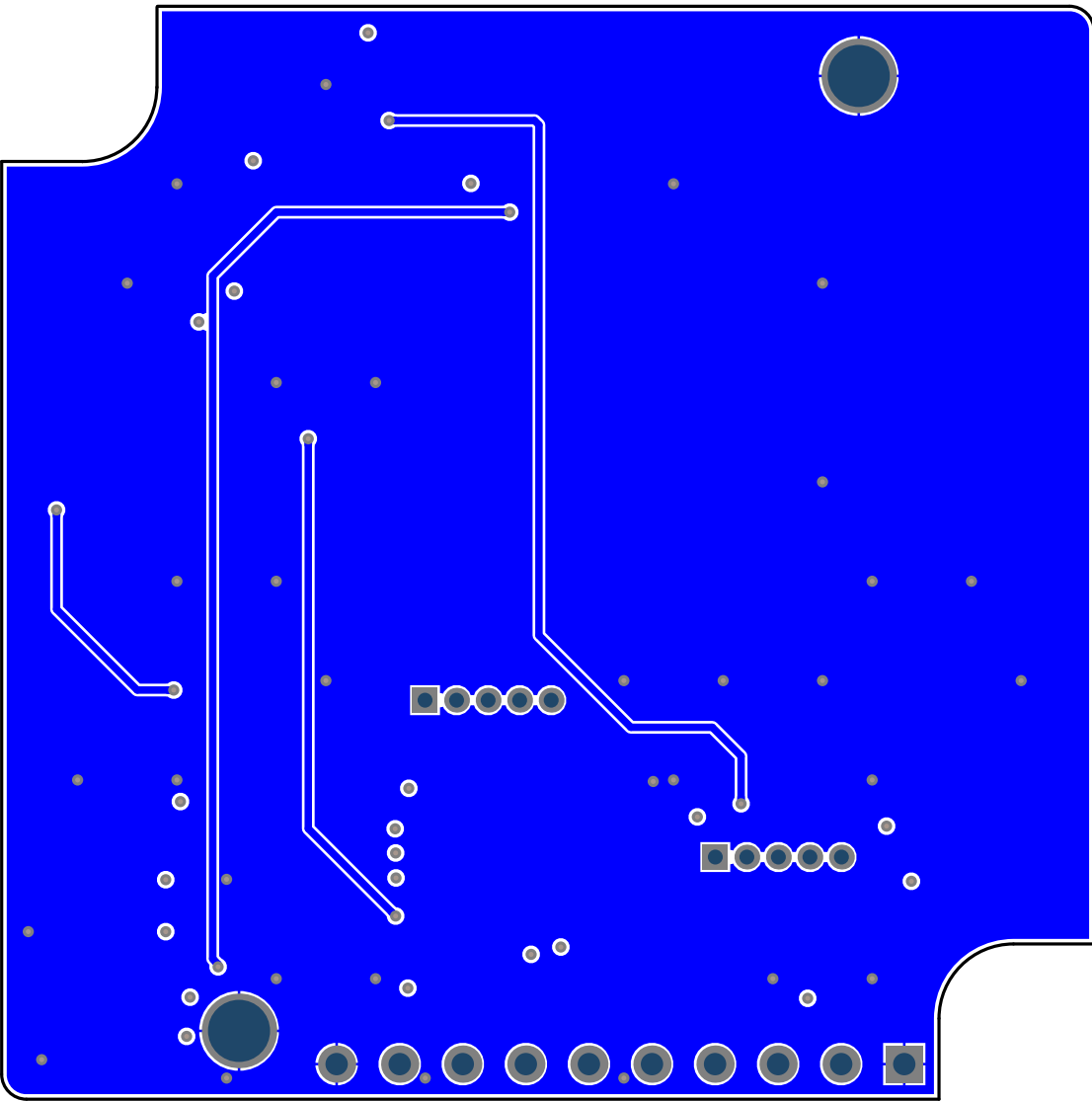
A

B

B

C

C



PROJECT:

ET0000

BOARD:

Boost_Converter_V1.0

PCB REF:

Boost_Converter_V1.0

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LAYER

Bot

1

2

3

4

A

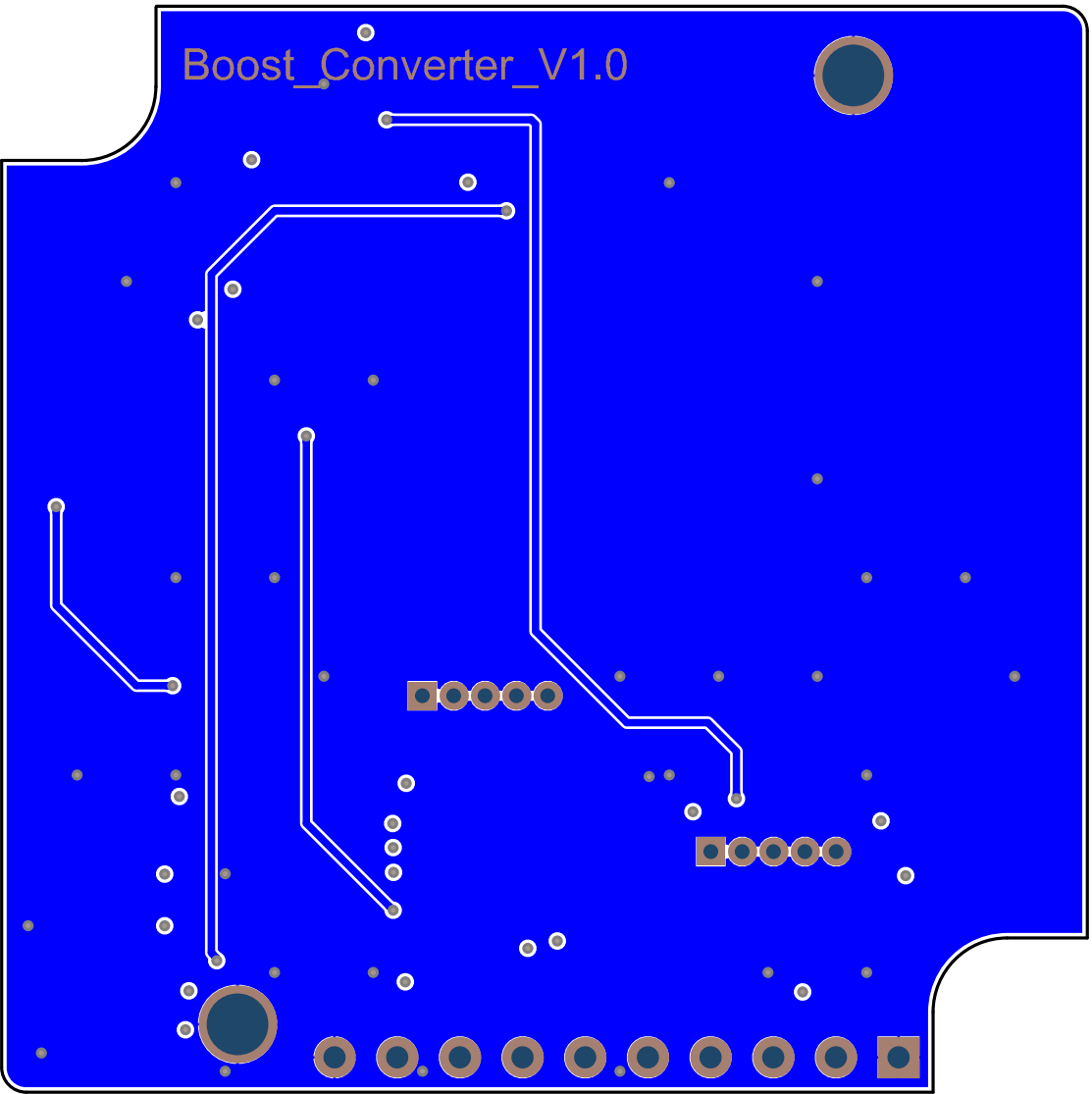
A

B

B

C

C



PROJECT:
ET0000

BOARD:
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LAYER
Bottom Solder

1

2

3

4

A

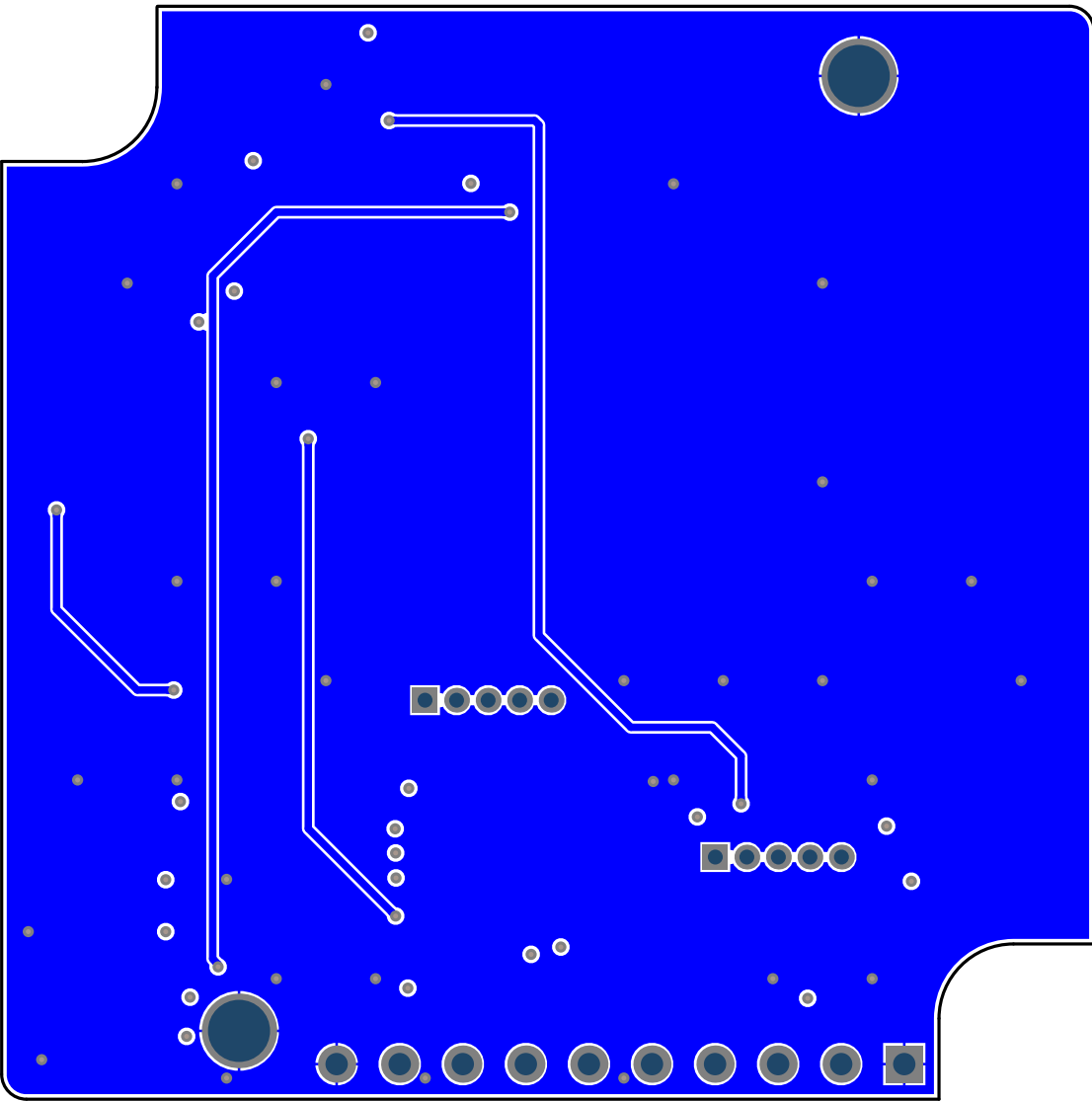
A

B

B

C

C



1

2

3

4

PROJECT:
ET0000

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LAYER
Bottom Paste

1

2

3

4

A

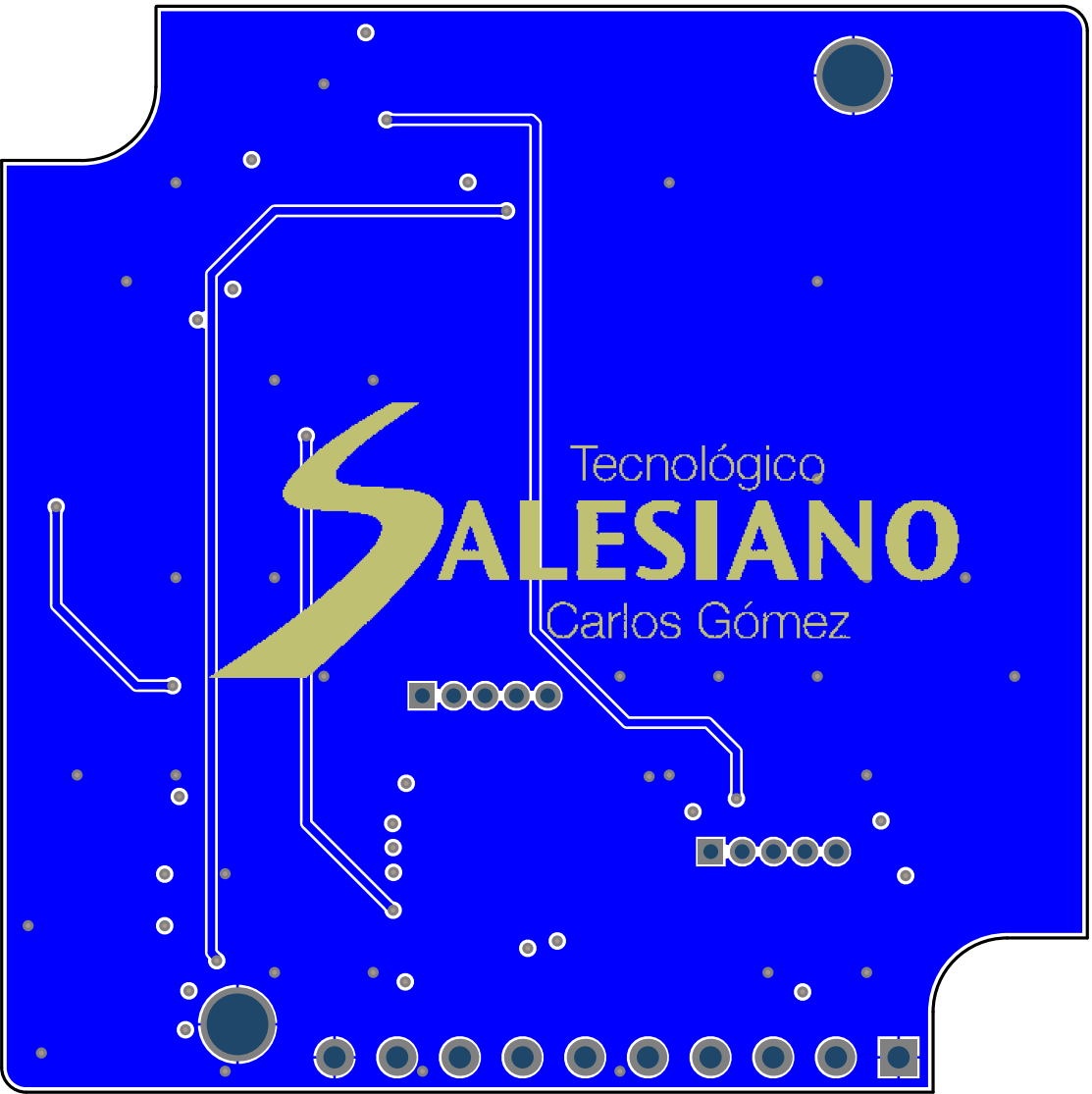
A

B

B

C

C



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LAYER
Bottom Overlay

