

A

A

B

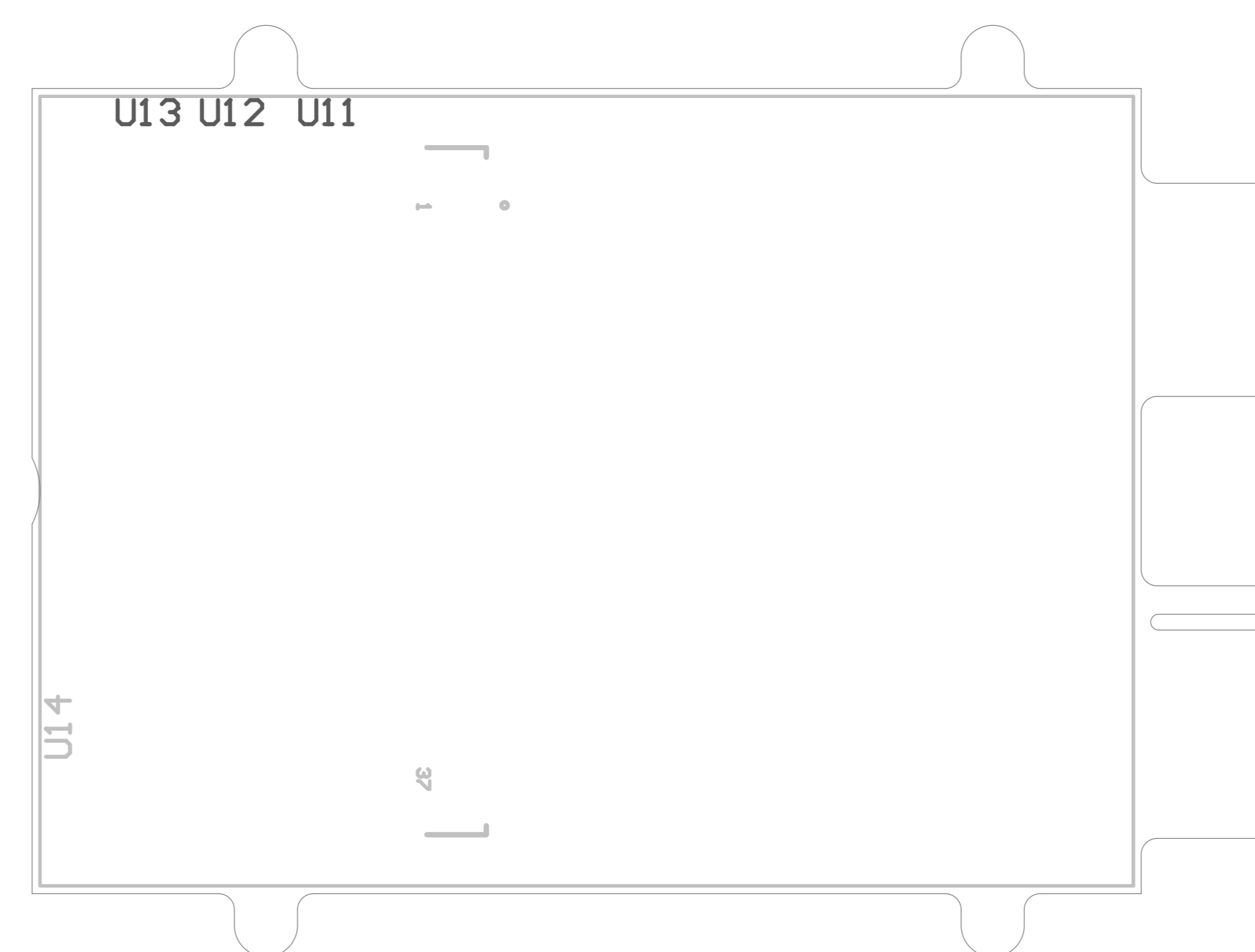
B

C

C

D

D



				 SI945B	Circuit Imprimé Printed Circuit Board	Sheet Size A3
					View: TOP SILK+ASSY File: SI945B.PCBDOC	Print: DATE: 12/28/2025 SCALE: 1.00
a	27/09/12	Création	ZA	EDA: Altium Designer build .Application_BuildNumber	Ce document est la propriété de Seccom. Il est interdit de le reproduire ou de le communiquer sans son autorisation.	
Ind. Min	Doc Date	Objet	Nom			

A

A

B

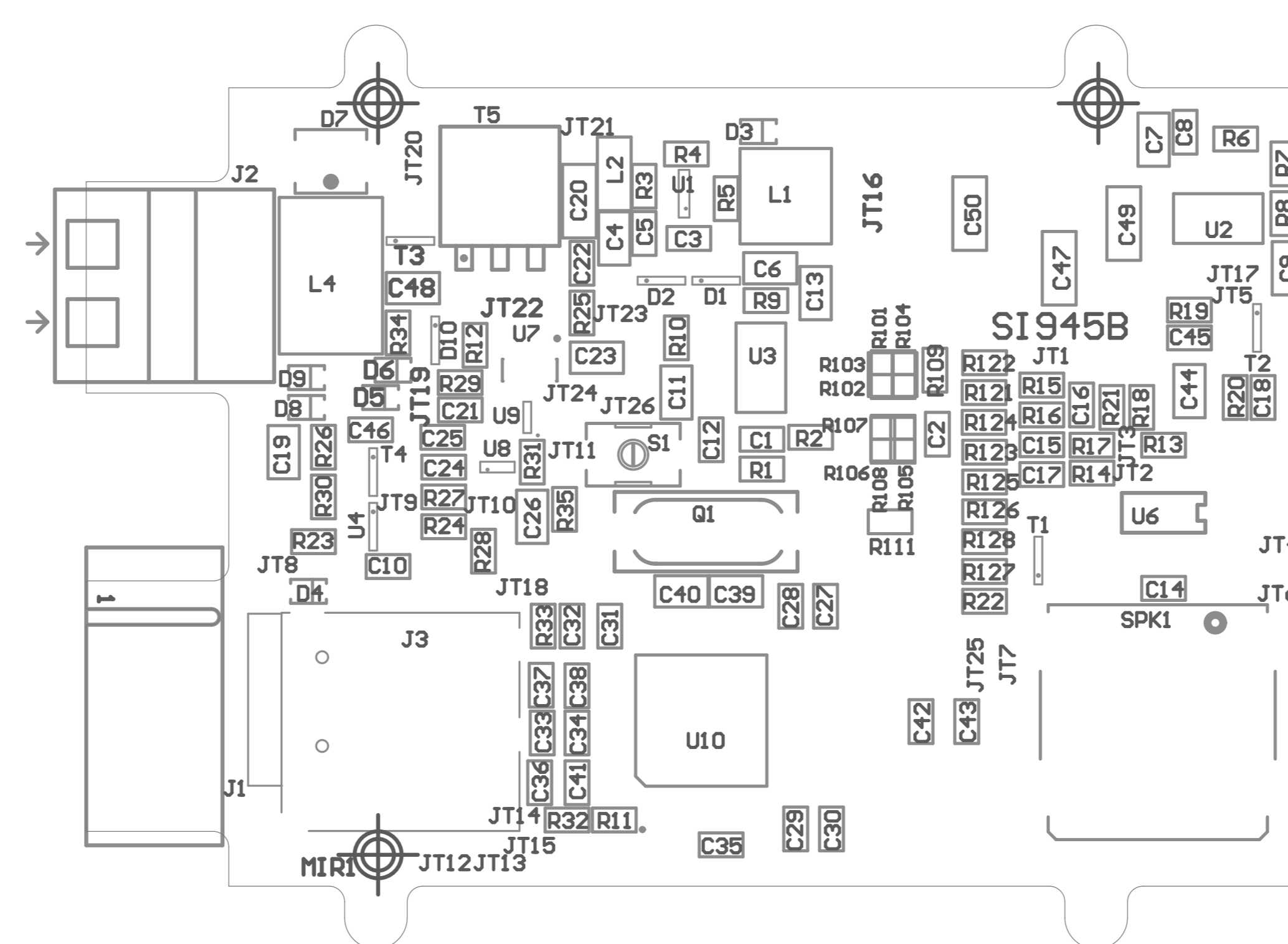
B

C

C

D

D



Circuit Imprimé
Printed Circuit Board

Sheet Size
A3

Print:

SI945B

View: BOT SILK+ASSY

DATE: 12/28/2025

File: SI945B.PCBDOC

SCALE: 1.00

EDA: Altium Designer
build .Application_BuildNumber

Ce document est la propriété de Seccom. Il est interdit de
le reproduire ou de le communiquer sans son autorisation.

A

A

B

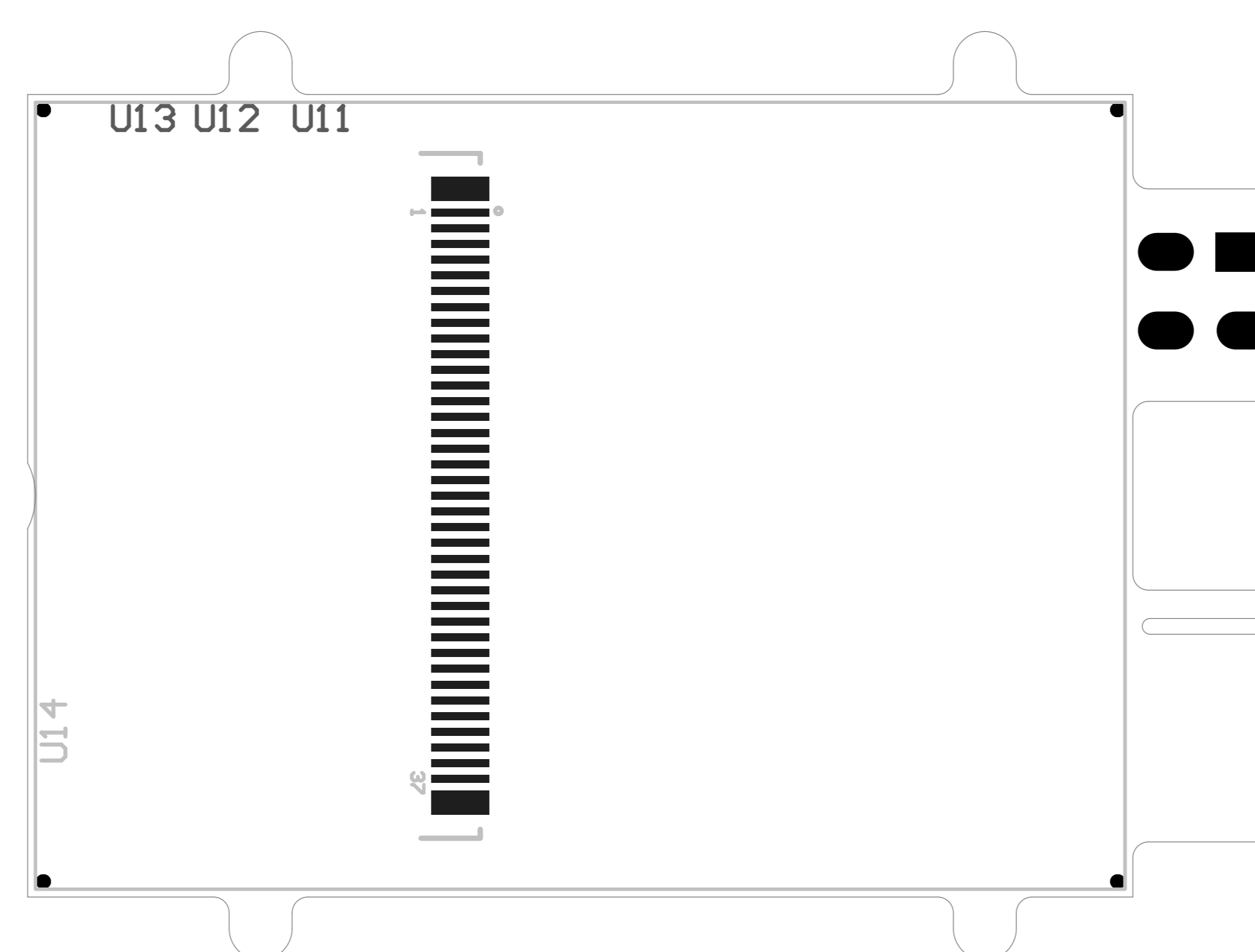
B

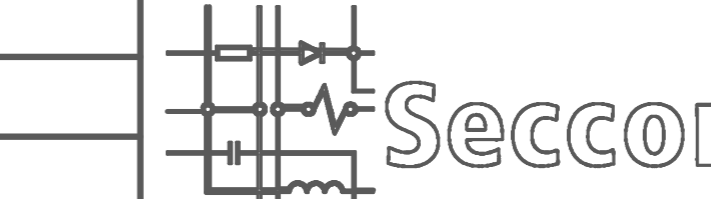
C

C

D

D



				 Seccom	Circuit Imprimé <i>Printed Circuit Board</i>	Sheet Size A3
				SI945B	View: TOP PADS+SILK+ASSY File: SI945B.PCBDOC	Print: DATE: 12/28/2025 SCALE: 1.00
a	27/09/12	Création	ZA	EDA: Altium Designer build .Application_BuildNumber	Ce document est la propriété de Seccom. Il est interdit de le reproduire ou de le communiquer sans son autorisation.	
Ind. Min	Doc Date	Objet	Nom			

A

A

B

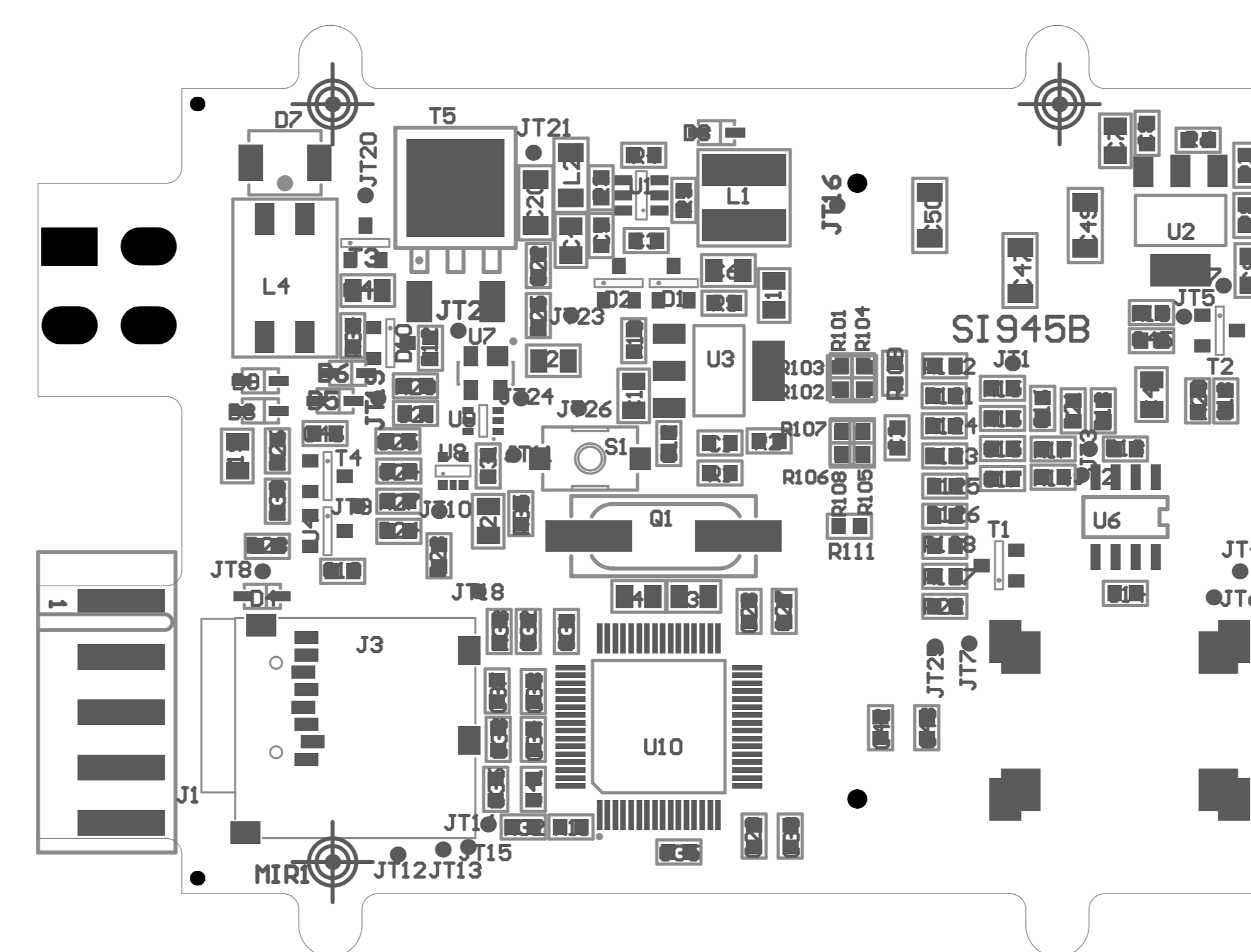
B

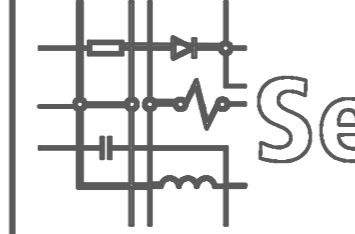
C

C

D

D



 Seccom	Circuit Imprimé Printed Circuit Board	Sheet Size A3
SI945B	View: BOT PADS+SILK+ASSY File: SI945B.PCBDOC	Print: DATE: 12/28/2025 SCALE: 1.00
EDA: Altium Designer build .Application_BuildNumber	Ce document est la propriété de Seccom. Il est interdit de le reproduire ou de le communiquer sans son autorisation.	

A

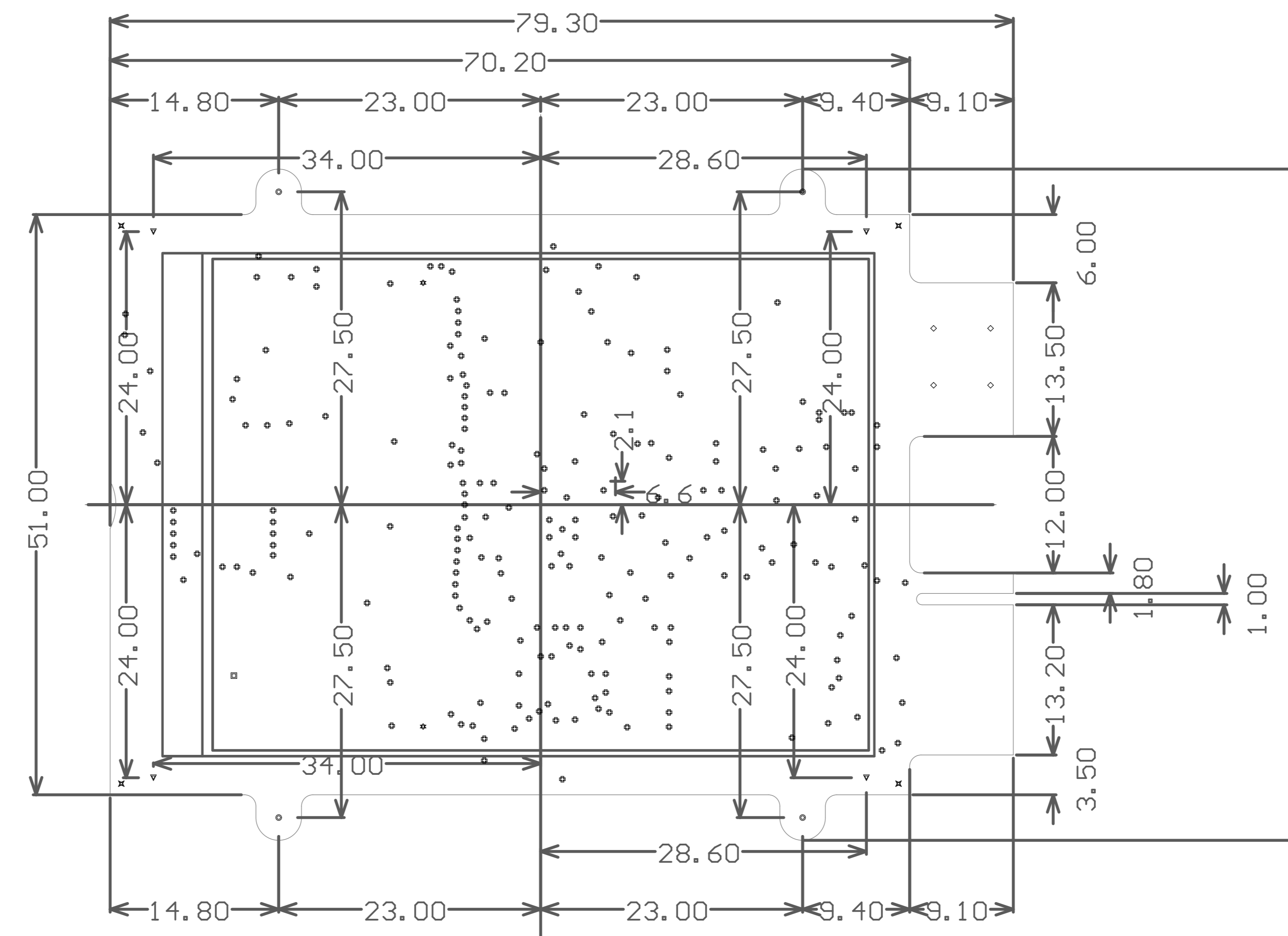
1

B

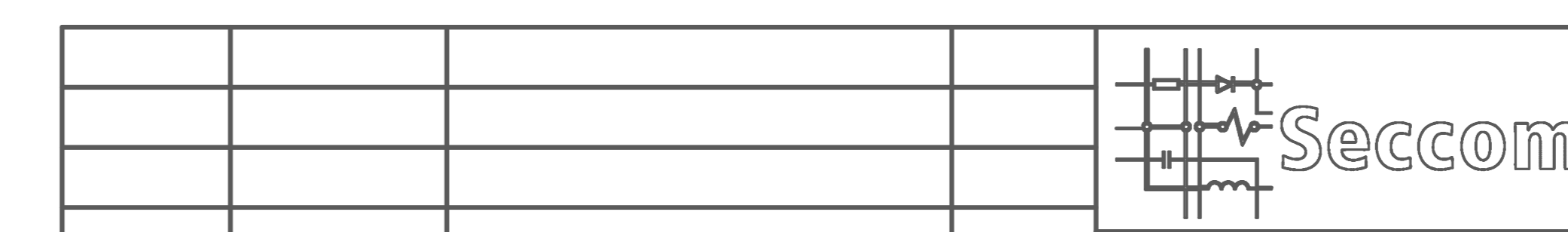
100

C

100



Symbol	Count	Hole Size	Plated	Hole Type
□	1	350.39mil <8.900mm>	NPTH	Round
◆	2	47.24mil <1.200mm>	NPTH	Round
☒	4	36.22mil <0.920mm>	NPTH	Round
◇	4	43.31mil <1.100mm>	PTH	Round
▽	4	59.06mil <1.500mm>	NPTH	Round
○	4	86.61mil <2.200mm>	NPTH	Round
⊕	213	17.00mil <0.432mm>	PTH	Round
	232 Total			



Circuit Imprimé

Printed Circuit Board

Copyright © The McGraw-Hill Companies, Inc.

Print:
View: Mechanical DATE: 12/28/2025
File: SI945B.PCBDOC SCALE: 1.00

a	27/09/12	Création	ZA	EDA: Altium Designer build .Application_BuildNumber	Ce document est la propriété de Seccom. Il est interdit de le reproduire ou de le communiquer sans son autorisation.
Ind. Min	Doc Date	Objet	Nom		