

1

2

3

4

5

6

7

8

9

10

A

A

B

B

C

C

D

D

E

E

F

F

6

6



2282 - 604

PCBA Specification

DATE 18/11/2025

TOLERANCE
0.2mmREVISION
V3.8

Label to be added on each pcba with

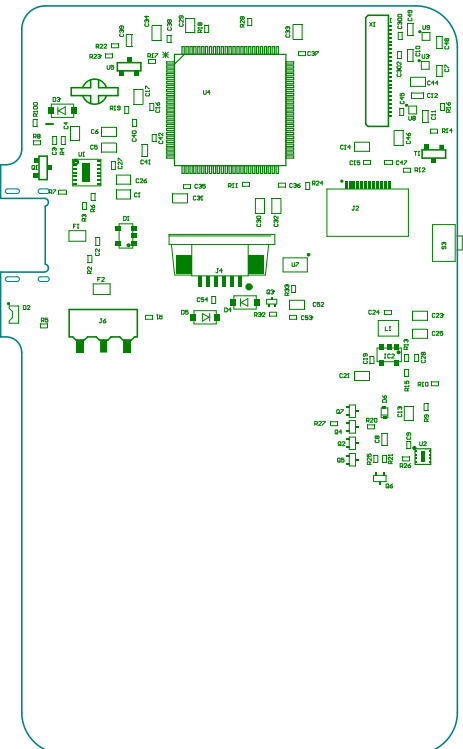
Week/Year
of assembly

the following information :

Altyor supplier code

PCBA number<0001..000X>

PCBa labelling on TOP



PCBA DEFINITION

ROHS
STICKER ON EACH PCBA WITH :
ALTYOR CODE+WEEKYEAR+PCBA NUMBER
PCBA LABELLING ON TOP
IPC IPC610 CURRENT REVISION CLASS 2

COMPONENTS WITH DNI
IN COLUMN COMMENTS
NOT OF BOM MUST
NOT BE ASSEMBLED ON
PCB

1

2

3

4

5

6

7

8

9

10

1

2

3

4

5

6

7

8

9

10

A

A

B

B

C

C

D

D

E

E

F

F



2282 - 604

Top Solder Paste

DATE 18/11/2025

TOLERANCE
0.2mmREVISION
V3.8

Label to be added on each pcba with

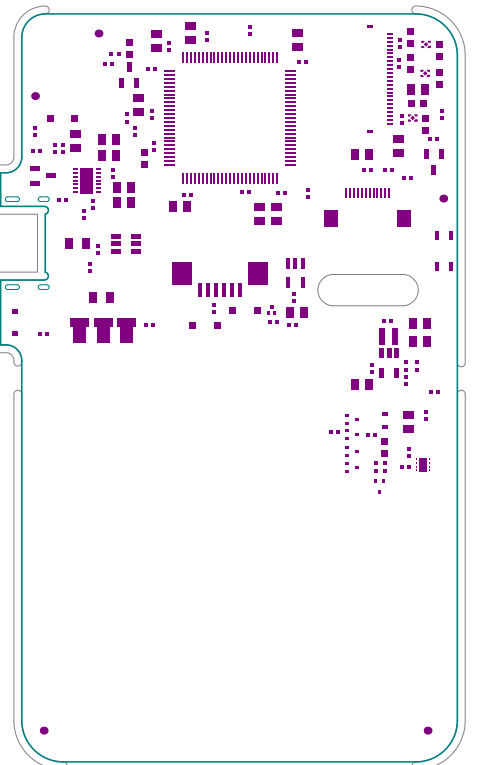
Week/Year
of assembly

the following information :

Altyor supplier code

PCBA number<0001..000X>

PCBa labelling on TOP



PCBA DEFINITION

ROHS
STICKER ON EACH PCBA WITH :
ALTYOR CODE+WEEKYEAR+PCBA NUMBER
PCBA LABELLING ON TOP
IPC IPC610 CURRENT REVISION CLASS 2

COMPONENTS WITH DNI
IN COLUMN COMMENTS
NOT OF BOM MUST
NOT BE ASSEMBLED ON
PCB

1

2

3

4

5

6

7

8

9

10

A

A

B

B

C

C

D

D

E

E

F

F

6

6



2282 - 604

Bottom Solder Paste

DATE 18/11/2025

TOLERANCE
0.2mmREVISION
V3.8

Label to be added on each pcba with

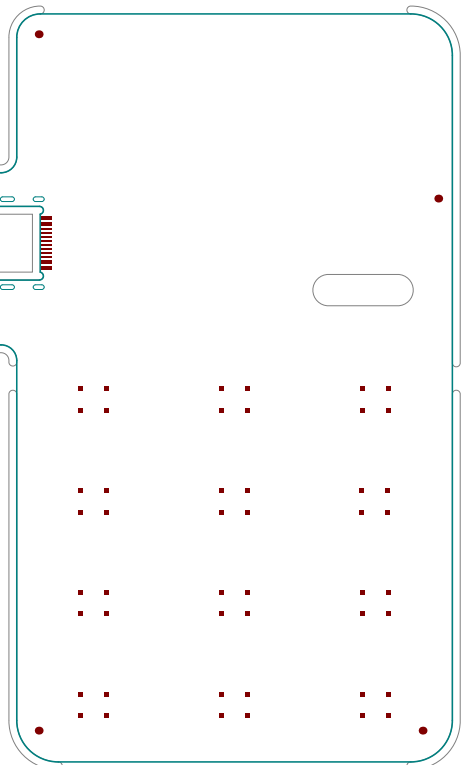
Week/Year
of assembly

the following information :

Altyor supplier code

PCBA number<0001..000X>

PCBa labelling on TOP



PCBA DEFINITION

ROHS
STICKER ON EACH PCBA WITH :
ALTYOR CODE+WEEKYEAR+PCBA NUMBER
PCBA LABELLING ON TOP
IPC IPC610 CURRENT REVISION CLASS 2

COMPONENTS WITH DNI
IN COLUMN COMMENTS
NOT OF BOM MUST
NOT BE ASSEMBLED ON
PCB

1

2

3

4

5

6

7

8

9

10

1

2

3

4

5

6

7

8

9

10

A

A

B

B

C

C

D

D

E

E

F

F



2282 - 604

Top implantation

DATE 18/11/2025

TOLERANCE

0.2mm

DESSINATEUR D. LEBRUN

REVISION

V3.8

Label to be added on each pcba with

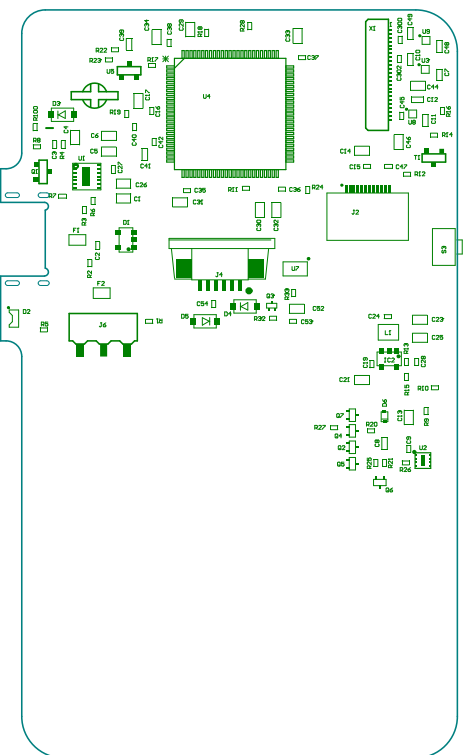
Week/Year
of assembly

the following information :

Altyor supplier code

PCBA number<0001..000X>

PCBa labelling on TOP



PCBA DEFINITION

ROHS
STICKER ON EACH PCBA WITH :
ALTYOR CODE+WEEKYEAR+PCBA NUMBER
PCBA LABELLING ON TOP
IPC IPC610 CURRENT REVISION CLASS 2

COMPONENTS WITH DNI
IN COLUMN COMMENTS
NOT OF BOM MUST
NOT BE ASSEMBLED ON
PCB

1

2

3

4

5

6

7

8

9

10

A

A

B

B

C

C

D

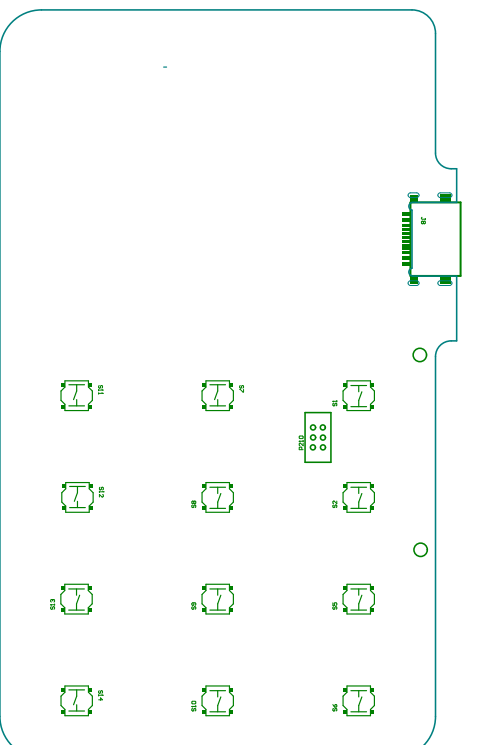
D

E

E

F

F

**2282 - 604****Bottom Implantation****DATE 18/11/2025****TOLERANCE****0.2mm****REVISION****V3.8**

1

2

3

4

5

6

7

8

9

10

PCBA DEFINITION

ROHS
STICKER ON EACH PCBA WITH :
ALTYOR CODE+WEEKYEAR+PCBA NUMBER
PCBA LABELLING ON TOP
IPC IPC610 CURRENT REVISION CLASS 2

COMPONENTS WITH DNI
IN COLUMN COMMENTS
NOT OF BOM MUST
NOT BE ASSEMBLED ON
PCB

Label to be added on each pcba with

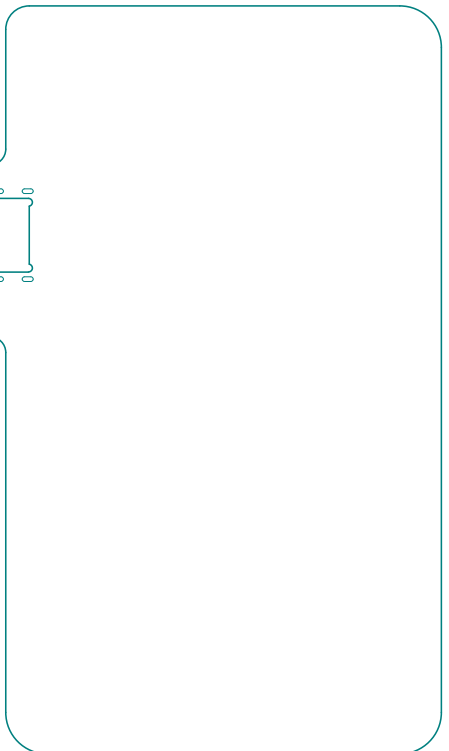
**Week/Year
of assembly**

the following information :

Altyor supplier code

PCBA number(0001..000X)

PCBa labelling on TOP



2282 - 604

Top Test Points



121 Rue des Metres
45590 SAINT CYR EN VAL

DATE 18/11/2025

TOLERANCE

0.2mm

REVISION

V3.8

1

2

3

4

5

6

7

8

9

10

1

2

3

4

5

6

7

8

9

10

A

A

B

B

C

C

D

D

E

E

6

6

F

F



2282 - 604

Bottom Test Points

DATE 18/11/2025

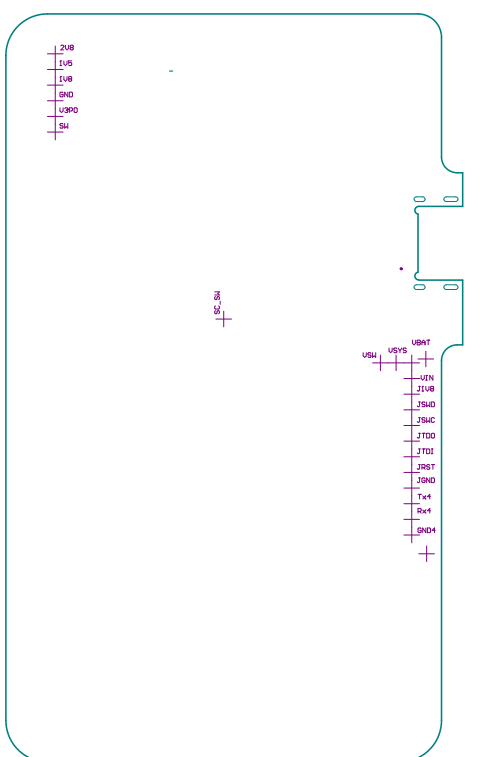
TOLERANCE

0.2mm

DESSINATEUR D. LEBRUN

REVISION

V3.8



1

2

3

4

5

6

7

8

9

10

