

A

B

C

D

1

1

2

2

3

3

4

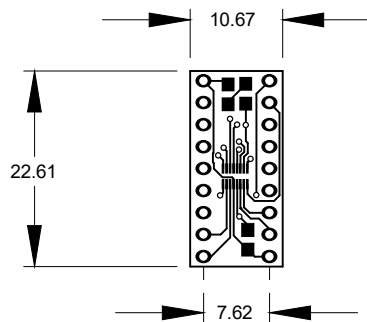
4


Design Rules

Outer Layer Track width = 200 μ
 Min clearance = 150 μ
 Mini Plated Through hole = 250 μ
 Mini Outer Anular Ring = 125 μ

PCAD Design rules settings:

All clearances = 160 μ
 Track width = 220 μ
 Via diameter = 0.7 mm
 Via hole = 0.35 mm



				Reproduction interdite sans autorisation écrite	
				Titre	
				CARTE ILCD	
				COTE COMPOSANTS	
A	09/01/2016	CREATION	MK	Authentification dossier	Numero
Rev	Date	Modifications	Nom		C209A

B

C

D

A

B

C

D

1

1

2

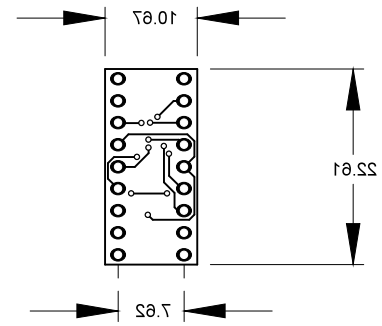
2

3


3

4

4



Design Rules
 Outer Layer Track width = 200 μ
 Outer Layer Annular Ring = 125 μ
 Mini Plated Through hole = 250 μ
 Mini Plated Through hole = 125 μ
 PCAD Design rules settings:
 All clearances = 100 μ
 Track width = 220 μ
 Via diameter = 0.7 mm
 Via hole = 0.35 mm

				Reproduction interdite sans autorisation écrite	
				Titre	
				CARTE ILCD COTE SOUDURE	
A	09/01/2016	CREATION	MK	Authentification dossier	Numero
Rev	Date	Modifications	Nom		C209A

B

C

D

A

B

C

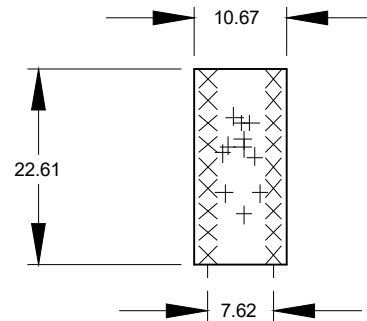
D

Design Rules

Outer Layer Track width = 200 μ
 Min clearance = 150 μ
 Mini Plated Through hole = 250 μ
 Mini Outer Anular Ring = 125 μ

PCAD Design rules settings:

All clearances = 160 μ
 Track width = 220 μ
 Via diameter = 0.7 mm
 Via hole = 0.35 mm



Drill Table			
Hole Dia (mm)	Symbol	Quantity	Plated
0.350	+	11	Yes
0.900	X	18	Yes

SPECIFICATIONS DU CI		
TYPE	DF	
MATIERE	FR4	
EPAISSEUR mm	1.6	
EPAISSEUR Cu	Externe	
	35um	
SERIGRAPHIE BLANCHE	TOP	
CLASSE DE GRAVURE	4	
ETAMAGE	Selectif	
VERNIS EPARGNE	OUI	
VE	TOP	BOT

Reproduction interdite sans autorisation écrite

Titre
CARTE ILCD
 PLAN DE PERCAGE



A	09/01/2016	CREATION	MK
Rev	Date	Modifications	Nom

Authentification dossier

Numero
 C209A

B

C

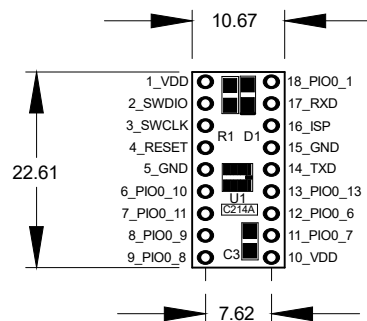
D


Design Rules

Outer Layer Track width = 200 μ
 Min clearance = 150 μ
 Mini Plated Through hole = 250 μ
 Mini Outer Anular Ring = 125 μ

PCAD Design rules settings:

All clearances = 160 μ
 Track width = 220 μ
 Via diameter = 0.7 mm
 Via hole = 0.35 mm



				Reproduction interdite sans autorisation écrite	
				Titre	
				CARTE ILCD	
				PLAN D'IMPLANTATION COMPOSANTS	
					
A	09/01/2016	CREATION	MK	Authentification dossier	
Rev	Date	Modifications	Nom	Numero C209A	