

QUOTATION



We thank you for your price request and are pleased to present you the following quotation today

31 October 2017

Administrative details

Your references

Offer nr. B1235270
Service STANDARD pool
Board name n-DAP V3

Article number

Purchase reference

Project reference

Delivered to:
Cork Institute of Technology,
NIMBUS CENTRE
Nikolaos Chalikias
Rossa Avenue Bishopstown
co Cork
Ireland
+353 (21) 4335479
nikolaos.chalikias@cit.ie

Invoicing & delivery details

Invoice to:

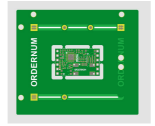
Cork Institute of Technology Catherine Cunningham Rossa Avenue Bishopstown ACCOUNTS PAYABLE co Cork Ireland +353 (21) 4326584 accountspayable@cit.ie

PCB

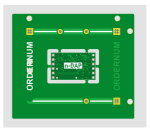
PCB Visualizer

PCB images

Top view:



Bottom view:



Buildup & Mechanical plan



Technology & options

Inner layer isolation distance (IL-TT-TP-PP)

Inner layer annular ring (IAR)

Board buildup:

4	Delivery format	No
25.4 mm	PCB height (Y)	15.48 mm
Yes		
Green	Bottom soldermask	Green
White	Bottom legend	White
Any lead		
free finish		
Yes		
6	Drill class	Drill D
0.150 mm	Hole density	>2000/dm2
0.150 mm	Holes <= may be reduced	0.45 mm
0.125 mm		
0.150 mm		
	25.4 mm Yes Green White Any lead free finish Yes 6 0.150 mm 0.150 mm 0.125 mm	25.4 mm Yes Green Bottom soldermask White Bottom legend Any lead free finish Yes 6 Drill class 0.150 mm Hole density 0.150 mm Holes <= may be reduced 0.125 mm

0.150 mm

0.125 mm

Material definition			
Board thickness	1.55 mm	Board buildup	Standard buildup
Base material	FR4IMP	Material Tg	145-150°C
Outer layer copper foil	18µm(End-	Inner layer copper foil	35µm
, , ,	Cu	,	
	+/-35µm)		
Extra PTH runs	0	Extra press cycles	0
Reversed buildup	No	Inner layer core thickness	Standard
Advanced options			
Copper up to board edge	No	Plated holes on the board edge	No
Specific tolerances	No	Specific marking	No
Press-fit holes	No	Depth routing	No
Round-edge plating	No	Chamfered mechanical holes	No

Pricing

B1235270

B1235270

7 Working days

5 Working days

36

Printed circuits								
Basket nr.	Delivery term	Quantity	Unit price	Transport price	Transport mode	Total price	VAT	Gross
D1225270	7 Working days	26	2 7E ELID	2 60 ELID	Everess	12E 00 ELID	0.00	138.68

3.75 EUR

ASSEMBLY

3.68 EUR

Express

0.00 %

135.00 EUR

EUR

Technology & opt	tions			
SMD sides		1	Number of unique parts per PCB	21
Number of thru-hole/mechanical placements per		0	Number of SMD placements per	32
PCB			PCB	
Number of fine pitch placements per PCB		0	Number of BGA/QFN placements per PCB	1
Pricing				
Basket nr.	Delivery term*	Assembly price**	Components price** VAT	Gross

TOTAL PRIC	F

353.24 EUR

PCB	Assembly**	Components**	Stencil Top	Stencil Bottom	Transport	VAT	Gross
135.00 EUR	364.32 EUR	353.24 EUR	-	-	3.68 EUR	-	856.24 EUR

^{*} The "delivery term" for assembly can only be fulfilled provided that all components are received by our production unit upon completion of the bare PCB.

364.32 EUR

Payment terms & conditions

The payment term is 5 days from invoice date.

This quotation is valid for 2 days. All our deliveries are according to our general terms and conditions of delivery. These are available on the website, and agreed upon between us during the registration procedure. All above mentioned prices are an indication on the basis of the information at our disposal on the moment of quotation. These prices may be reviewed at the moment of order on the basis of the final documentation and conditions. The final quantity to be delivered can vary up to 5% of the ordered quantity. Delivery terms start counting upon receipt of the complete documentation and firm order.

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717.56 EUR

^{**} Component price and assembly price is estimated based on the BOM details available at the time of generation of the offer.