

A B C D E

PCB OUTLINE

12 ± 0.1

0.85 ± 0.05

Cu pad X12

$\phi 1 \times 12$

9.25 ± 0.1

R1X2

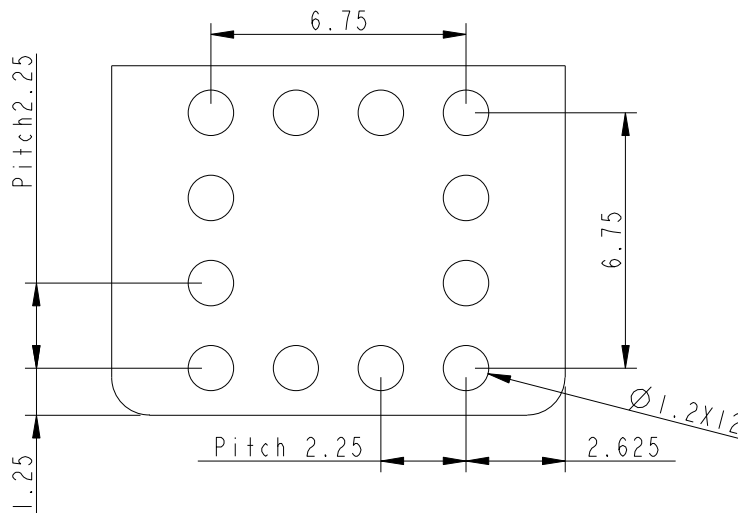
BOT VIEW
(S.M.T. side)

Cu pad X12

TOP VIEW
(cosmetic side)

$\phi 1.6 \times 12$

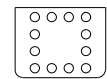
RECOMMENDED P.C.B LAYOUT(TOP VIEW)
P.C.B THICKNESS=0.85mm



PCB OUTLINE



RECOMMENDED LAYOUT

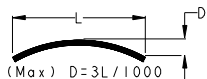


SCALE 1:1

Note:

- 1.PCB print : Pantone Black C (matte).
- 2.Cu-pad can't have through hole .
- 3.Cu-pad need 30 u" Au plating.
- 4.Refer to solid model for detail geometry.
file name"Interface_block_type_b.stp"

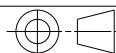
Your use of this Module Developer's Kit is expressly subject to the terms set out in the MDK License Agreement.



RANGE	TOLERANCE
0-10	+/- 0.05
10-50	+/- 0.10
50-100	+/- 0.15
100-	+/- 0.20

I		
ITEM	PART NO.	DESCRIPTION
Quanta Computer Inc.		MODEL
		ARA
NAME		INTERFACE_BLOCK_TYPE_B
TOL.±		APPROVED
		Sat
		DESIGNED
		Daniel
MATERIAL		DRAWN
		Daniel
DATE		2014-11-06
REV		
DWG. NO.		1/1

3E			
3D			
3C			
3B			
LTR	DESCRIPTION	DATE	APP
REVISION			



THE 3RD PROJECTION

A

B

C

D

E