

A B C D E

1 1

2 2

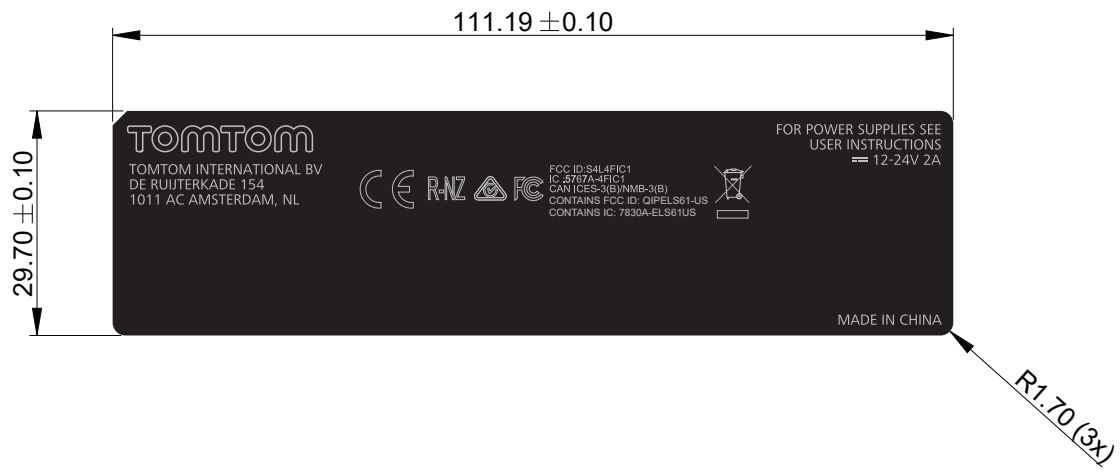
3 3

4 4

5 5

6 6

7 7



NOTE:
 1.MATERIAL: 50#SILVER POLYESTER+25#MATT PET
 2.ADHESIVE BASE:ACRYLIC
 3.DIMENSION TOLERANCE:+/-0.1MM
 4.TEXT COLOR:SILVER(Pantone 877C)
 5.LABEL BACKGROUND COLOR: BLACK
 6.THICKNESS: 0.14 MM ± 0.02 MM
 7. FILE NO.: HCTNQ013010

RANGE	TOLERANCE
0 ~ 10	± 0.10
10 ~ 50	± 0.15
50 ~ 100	± 0.20
100 ~	± 0.25

ITEM	PART NO.	DESCRIPTION
1	HCTNQ014010	LBL PL 4FIC1 BIC US TNQ(HCTNQ014,3A)EMON

Quanta Computer Inc.

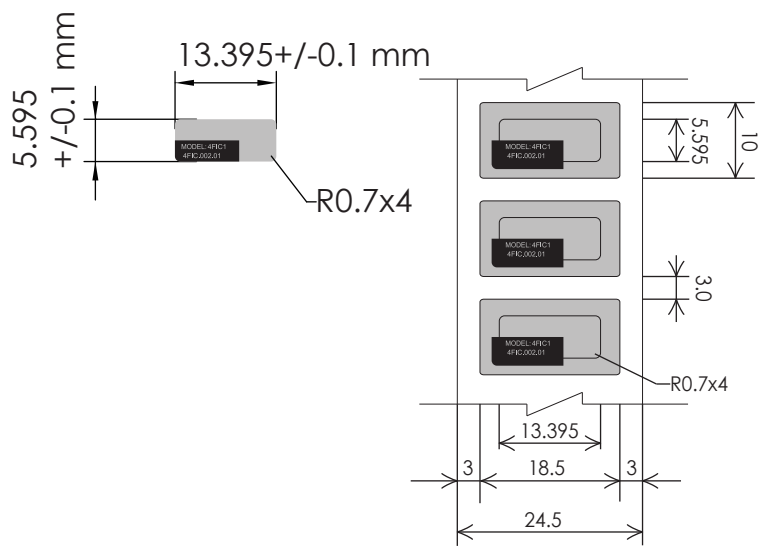
3D			NAME				LBL PL 4FIC1 BIC US TNQ EMON		Model	
			TOL. ±				UNIT		TNQ	
3C			1 PLC				2 PLC		APPROVED	
			ANGLE				mm		DESIGNED	
3B			MATERIAL				SCALE		DRAWN	
			REFER TO NOTE				1:1		Jennifer Lee	
3A	FIRST RELEASE	DATE	APP	JENNIFER LEE			DATE	18/OCT/2017	REV	2A
LTR	DESCRIPTION	DATE	APP	FINISH			DATE	18/OCT/2017	REV	2A
REVISIONS				THE 3RD PROJECTION			DWG. NO.	HCTNQ014		1/1

A B C D E

A B C D E

1
2
3
4
5
6
7

1
2
3
4
5
6
7



NOTE:
 1.MATERIAL: 50#SILVER POLYESTER+25#MATT PET
 2.ADHESIVE BASE:ACRYLIC
 3.DIMENSION TOLERENCE:+/-0.2MM
 4.PRINTING COLOR:SILVER(Pantone 877C) & RED
 5.THICKNESS: 0.14 MM ± 0.02 MM
 6. FILE NO.: HCTNQ004010

RANGE	TOLERENCE
0 ~ 10	± 0.10
10 ~ 50	± 0.15
50 ~ 100	± 0.20
100 ~	± 0.25

ITEM	PART NO.	DESCRIPTION
1	HCTNQ004010	LBL PL4FIC00201 TNQ(HCTNQ004,R3A)EMS-MON

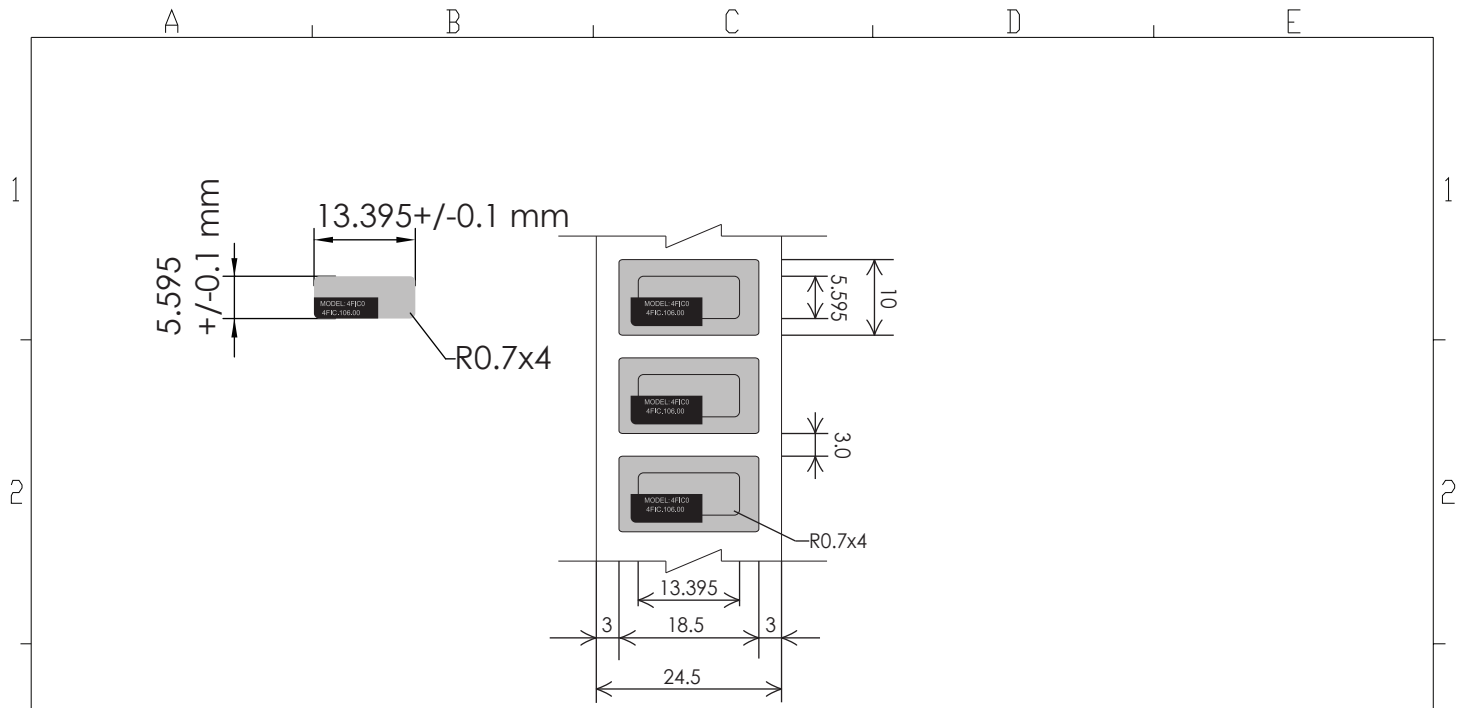
Quanta Computer Inc.

3D
3C
3B

NAME		LBL PL4FIC00201 TNQ EMS-MON				Model		TNQ	
TOL.		±	1 PLC	2 PLC	ANGLE	UNIT	mm	APPROVED	
MATERIAL		REFER TO NOTE				SCALE	1:1	DESIGNED	
DESCRIPTION		DATE	APP	FINISH		DATE	31/JUL/2017	REV	3A
REVISIONS		THE 3RD PROJECTION				DWG. NO.	HCTNQ004		1/1

Jennifer Lee

A B C D E



NOTE:

- 1.MATERIAL: 50#SILVER POLYESTER+25#MATT PET
- 2.ADHESIVE BASE:ACRYLIC
- 3.DIMENSION TOLERENCE:+/-0.2MM
- 4.PRINTING COLOR:SILVER(Pantone 877C) & BLACK
- 5.THICKNESS: 0.14 MM ± 0.02 MM
6. FILE NO.: HCTNQ003010

RANGE	TOLERENCE
0 ~ 10	± 0.10
10 ~ 50	± 0.15
50 ~ 100	± 0.20
100 ~	± 0.25

ITEM	PART NO.	DESCRIPTION
1	HCTNQ003010	LBL PL4FIC10600 TNQ(HCTNQ003,R3A)EMS-MON

Quanta Computer Inc.

3D							Model			
							TNQ			
3C				NAME	LBL PL4FIC10600 TNQ EMS-MON			APPROVED		
				TOL.	±	1 PLC	2 PLC	ANGLE		
3B				UNIT	mm		DESIGNED			
3A	FIRST RELEASE		JENNIFER LEE	MATERIAL	REFER TO NOTE		SCALE	1:1	DRAWN	Jennifer Lee
LTR	DESCRIPTION	DATE	APP	FINISH		DATE	23/AUG/2017	REV	2B	
REVISIONS				THE 3RD PROJECTION		DWG. NO.	HCTNQ003		1/1	