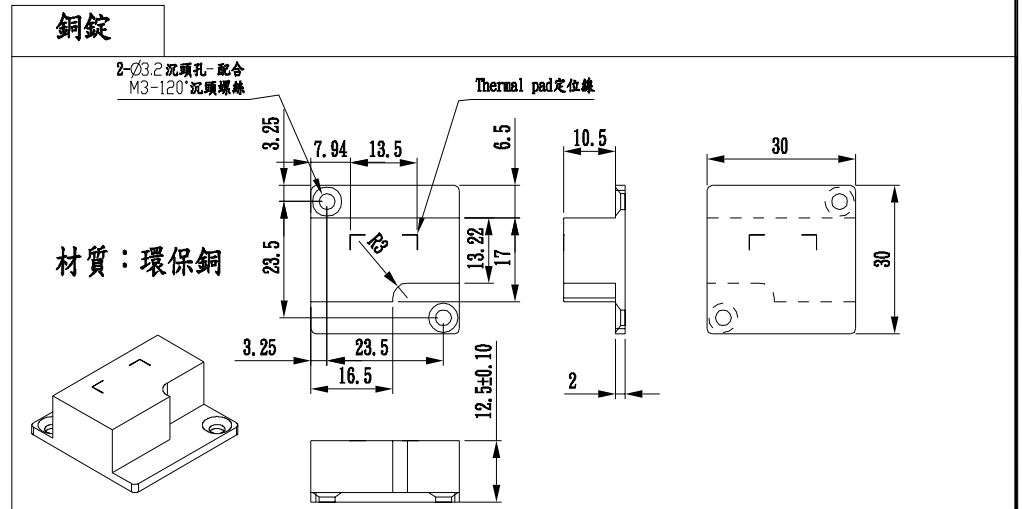
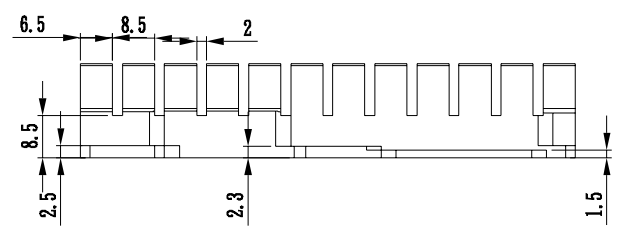
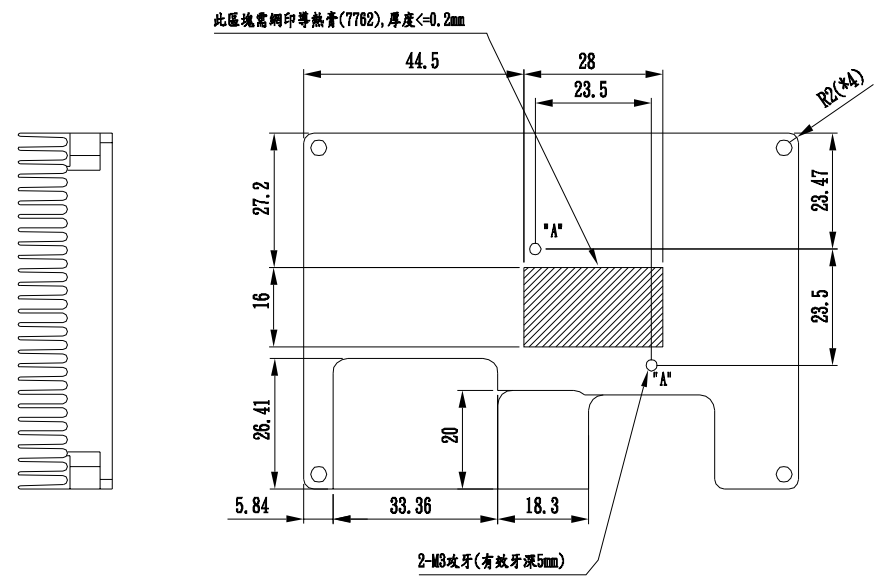
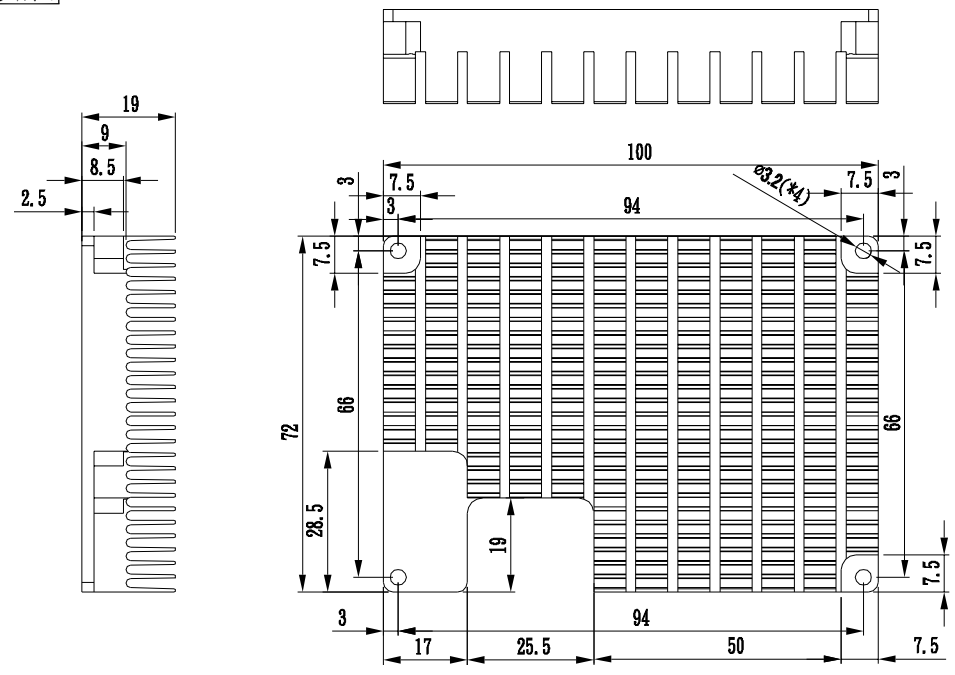


估價圖面
樣品圖面
參考圖面
承認圖面
更新圖面

表面處理	鍍銀	陽極	液烤漆	粉烤漆
膜厚(mm)	≤0.007	≤0.015	≤0.2	≤0.3

扭拉力	材質		
	鐵件	鋁件	塑膠件
扭力值(kgf/cm)	6	4	6
拉力值(kgf)	15	8	15



NOTE:
 1. 材質: AL 6063/銅錠材質為環保銅
 2. 未標註之R角為R3
 3. 表面處理: 鋁-鋁色陽極

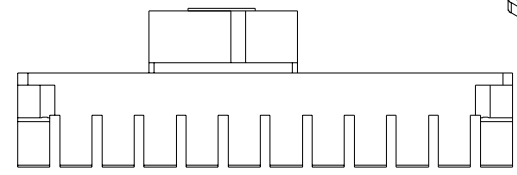
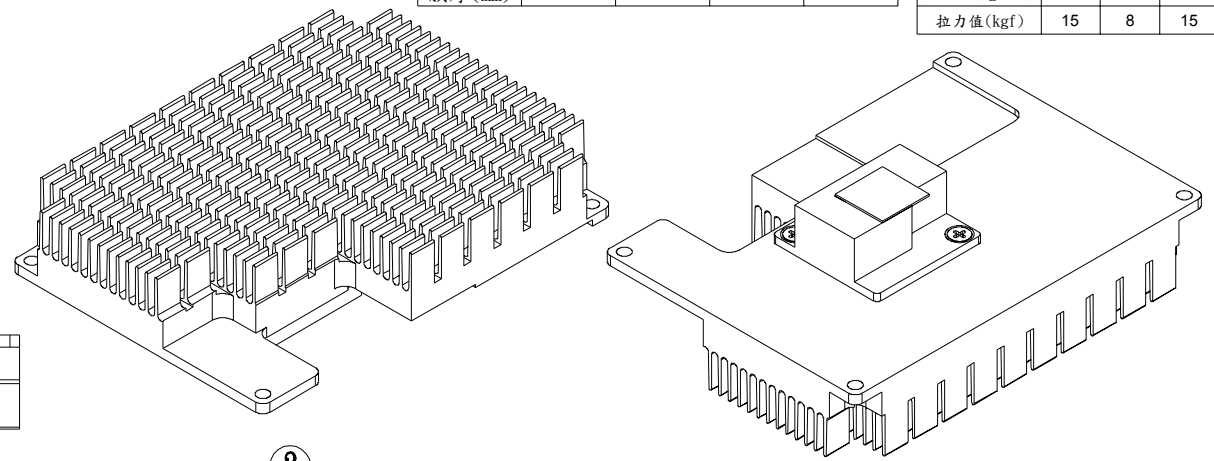
Avalue	L	a	b
Vender	L	a	b
ΔE	≤1.5	-1	≤ ΔL · Δa · Δb ≤

GENERAL TOL.	A	B	MATERIAL:	AL6063+環保銅	PART No.	E1961211060006R				安勤科技股份有限公司 Avalue Technology Inc.			
>0	±0.1	±0.1	SPEC:		TASK DWG No.					NAME			
>10	±0.1	±0.2	FINISH:	鋁色陽極	APPROVED	CHECKED	DESIGNED	DRAWN	JAMIE LIAO	HEATSINK 本體+銅錠			
>50	±0.15	±0.3	UNIT:MM	⊕ ⊖	Dragon Huang	Frank Lu	Jamie Liao	Jamie Liao	MODEL No.	ECS-APCO			
>200	±0.3	±0.5	SCALE:	1:1	20170615	20170615	20170615	20170615	REV.	A1	SHEET:	1/3	A3
>500	±0.5	±0.8	ANGEL TOL. ±0.5°										

估價圖面
樣品圖面
參考圖面
承認圖面
更新圖面

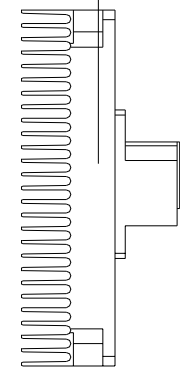
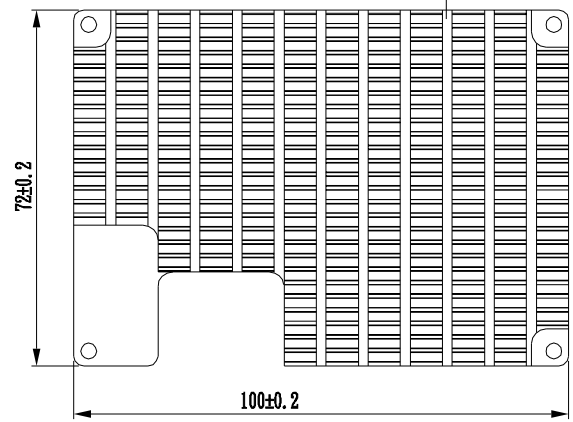
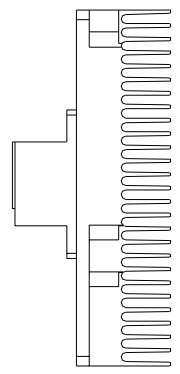
表面處理	電鍍	陽極	液烤漆	粉烤漆
膜厚(mm)	≤0.007	≤0.015	≤0.2	≤0.3

扭拉力	材質	鐵件	鋁件	塑膠件
扭力值(kgf/cm)		6	4	6
扭力值(kgf)		15	8	15

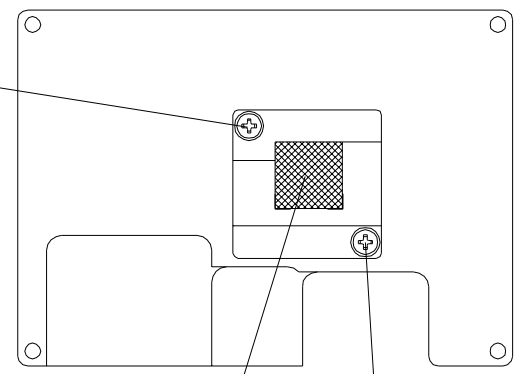


1

2

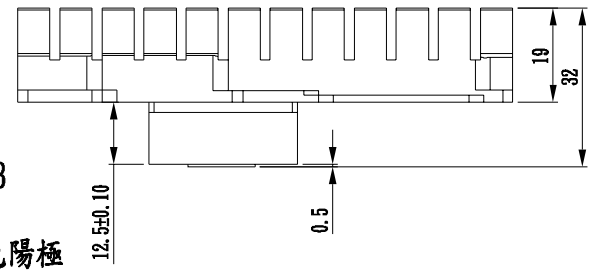


4



4

3



0.5

- 註:
1. Heatsink 材質: AL 6063
 2. 銅錠材質: 環保銅
 3. Heatsink表面處理: 鋁色陽極
 4. 來料需組裝銅錠, 用M3*6L 鍍鎳沉頭螺絲(*2)鎖附
 5. 來料需貼Thermal pad

4	螺絲	M3*6L 沉頭螺絲120° Ni	2	
3	Thermal PAD	兆科 TIF720 K值=13 尺寸: 13.5*13.5*0.5mm	1	
2	銅錠	環保銅 30*30*12.5 mm	1	
1	Heatsink	Heatsink 100*72*19 mm	1	
項次	名稱	品名規格	數量	備註

Avalue	L	a	b
Vender	L	a	b
ΔE	≤1.5	-1	≤ ΔL · Δa · Δb ≤ 1

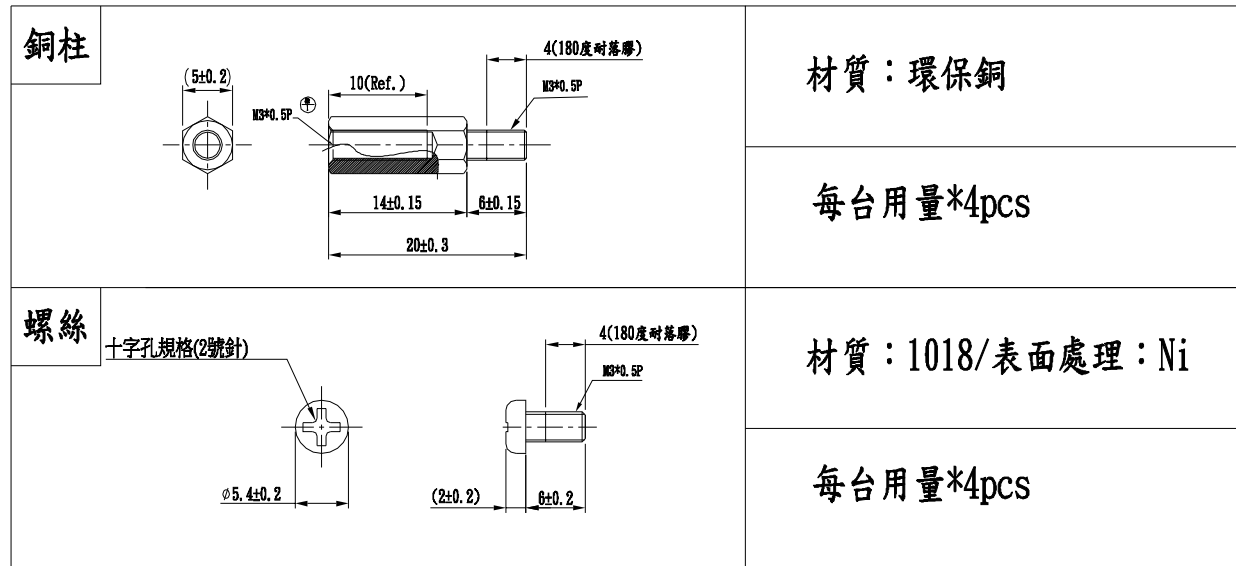
GENERAL TOL.	A	B	MATERIAL:	AL6063+環保銅	PART No.	E1961211060006R							
>0 >10 >50 >200 >500	±0.1 ±0.1 ±0.15 ±0.3 ±0.5	±0.1 ±0.2 ±0.3 ±0.5 ±0.8	SPEC:		TASK DWG No.								
			FINISH:	鋁色陽極	APPROVED	CHECKED	DESIGNED	DRAWN	NAME	工程師			
			UNIT:MM	⊕ ⊖	Dragon Huang	Frank Lu	Jamie Liao	Jamie Liao	MODEL No.	ECS-APCO			
			SCALE:	1:1		20170615	20170615	20170615	REV.	A1	SHEET:	2/3	A3

估價圖面
樣品圖面
參考圖面
承認圖面
更新圖面

表面處理	電鍍	陽極	液烤漆	粉烤漆
膜厚(mm)	≤0.007	≤0.015	≤0.2	≤0.3

扭拉力	材質	螺件	鉚件	塑膠件
扭力值(kgf/cm)		6	4	6
扭力值(kgf)		15	8	15

註：
銅柱及螺絲用夾鏈帶包一起，放於配件包內



Avalue	L	a	b
Vender	L	a	b
ΔE	≤1.5	-1	≤ ΔL · Δa · Δb ≤

GENERAL TOL.	A	B	MATERIAL:	PART No.	E106121106006R				安勤科技股份有限公司 Avalue Technology Inc.			
>0 >10 >50 >200 >500	±0.1 ±0.1 ±0.15 ±0.3 ±0.5	±0.1 ±0.2 ±0.3 ±0.5 ±0.8	SPEC:	TASK DWG No.								
FINISH:	APPROVED	CHECKED	DESIGNED	DRAWN	NAME	配件包						
UNIT:MM	Dragon Huang	Frank Lu	Jamie Liao	Jamie Liao	MODEL No.	BOS-APCO						
SCALE:	1:1	20170615	20170615	20170615	20170615	REV.	A1	SHEET:	3/3	A3		

