

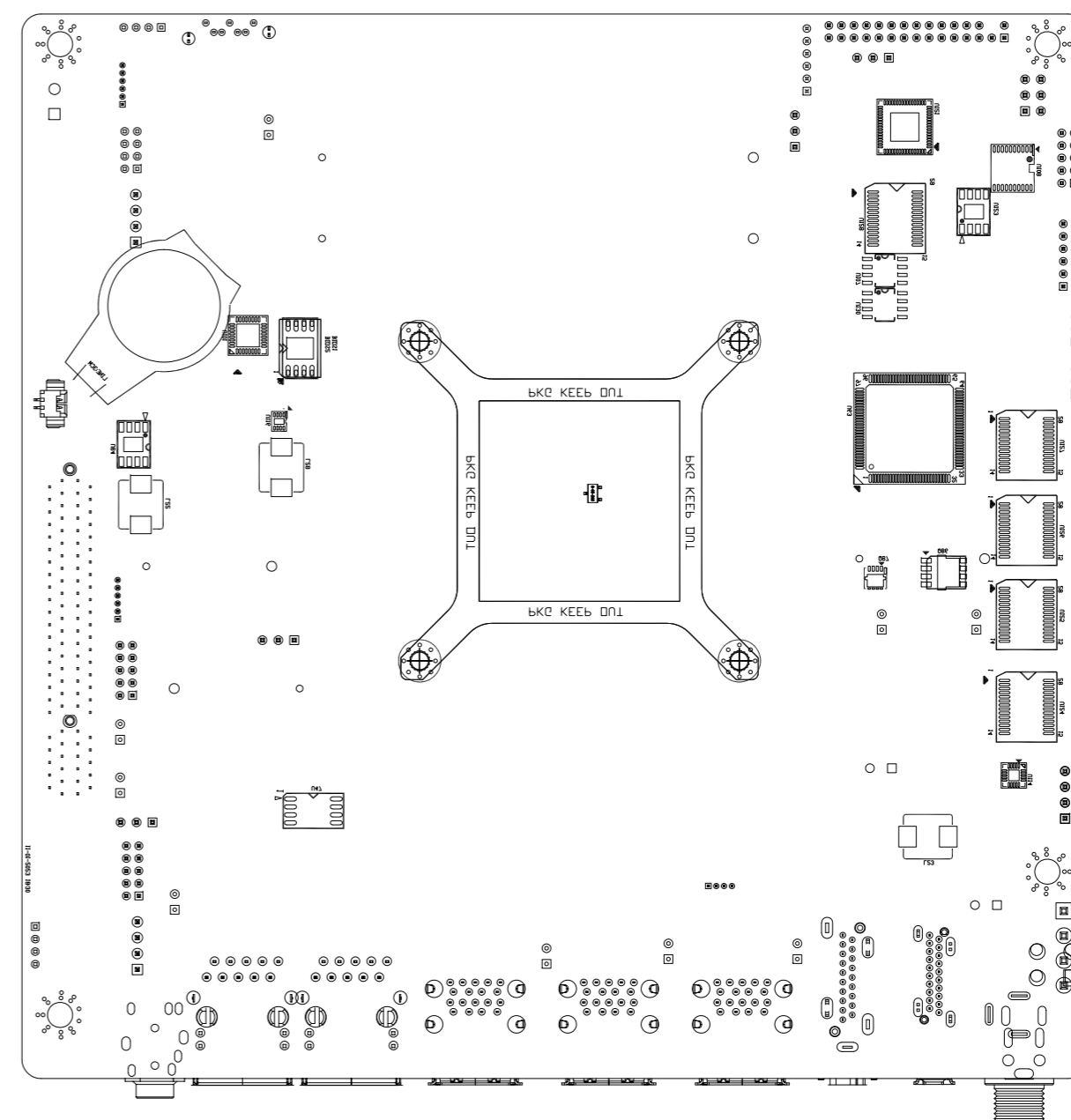
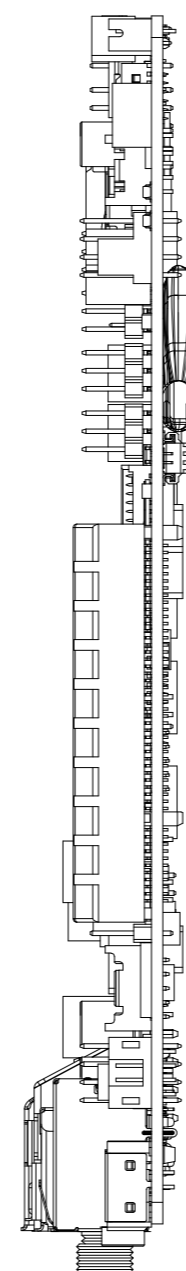
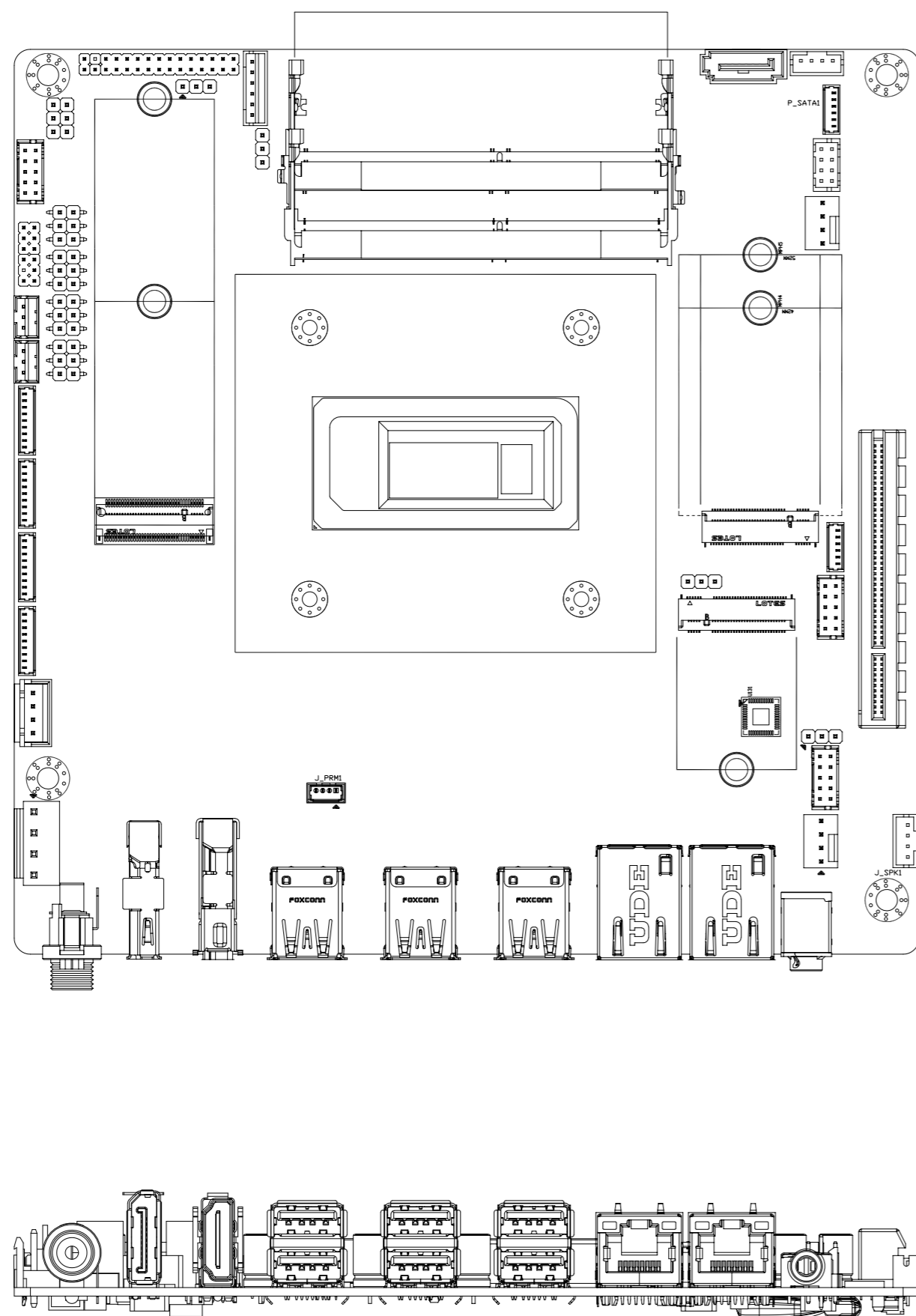
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

2

5

4

□



GENERAL TOL.	A	B	MATERIAL.:		PART No.		<div> 安勤科技股份有限公司 Avalue Technology Inc.</div>								
			SPEC:		DMR Number.										
	>0	± 0.1	± 0.1												
	>10	± 0.4	± 0.2												
	>50	± 0.15	± 0.3	FINISH:		APPROVED	CHECKED	DESIGNED	DRAWN	NAME		Board Mechanical Drawing			
>200	± 0.3	± 0.5	UNIT:MM		Dragon Huang	Frank Lu	Issac Lin	Issac Lin	MODEL No.		EMX-ALUC				
>500	± 0.5	± 0.8	SCALE:	1:1	Jan-24-25	Jan-24-25	Jan-24-25	Jan-24-25	REV.	A1	SHEET:	1/1	A2		
ANGLE TOL.		± 0.5													

 ΔE

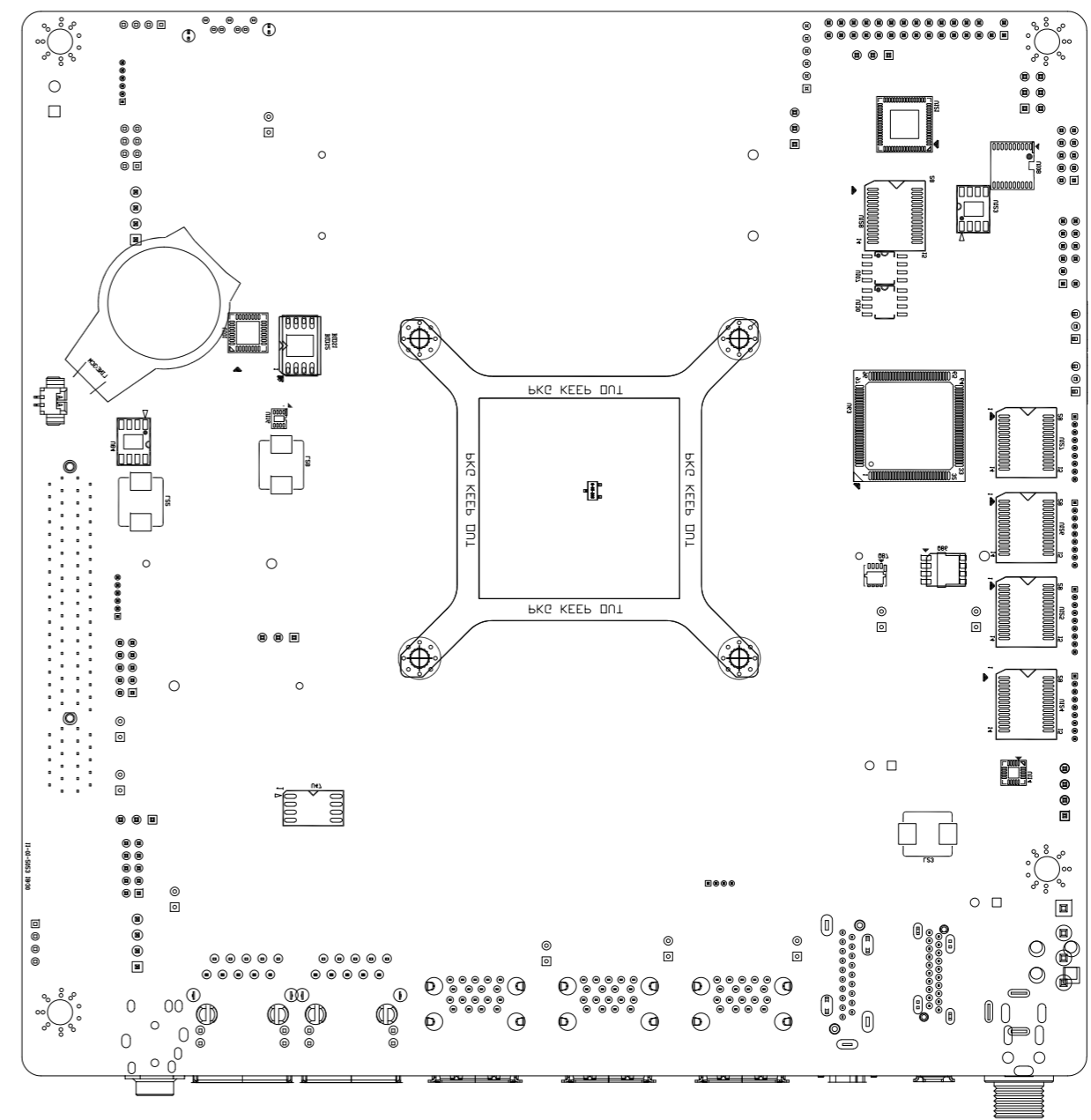
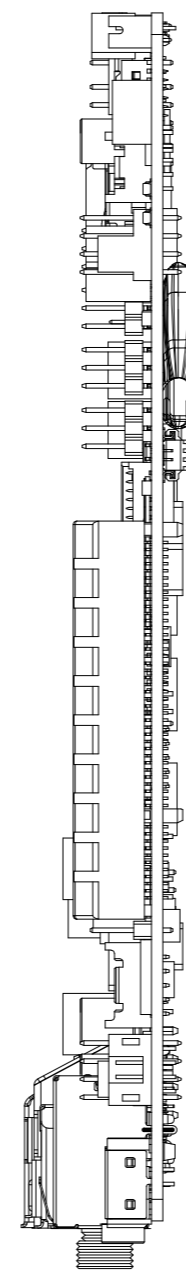
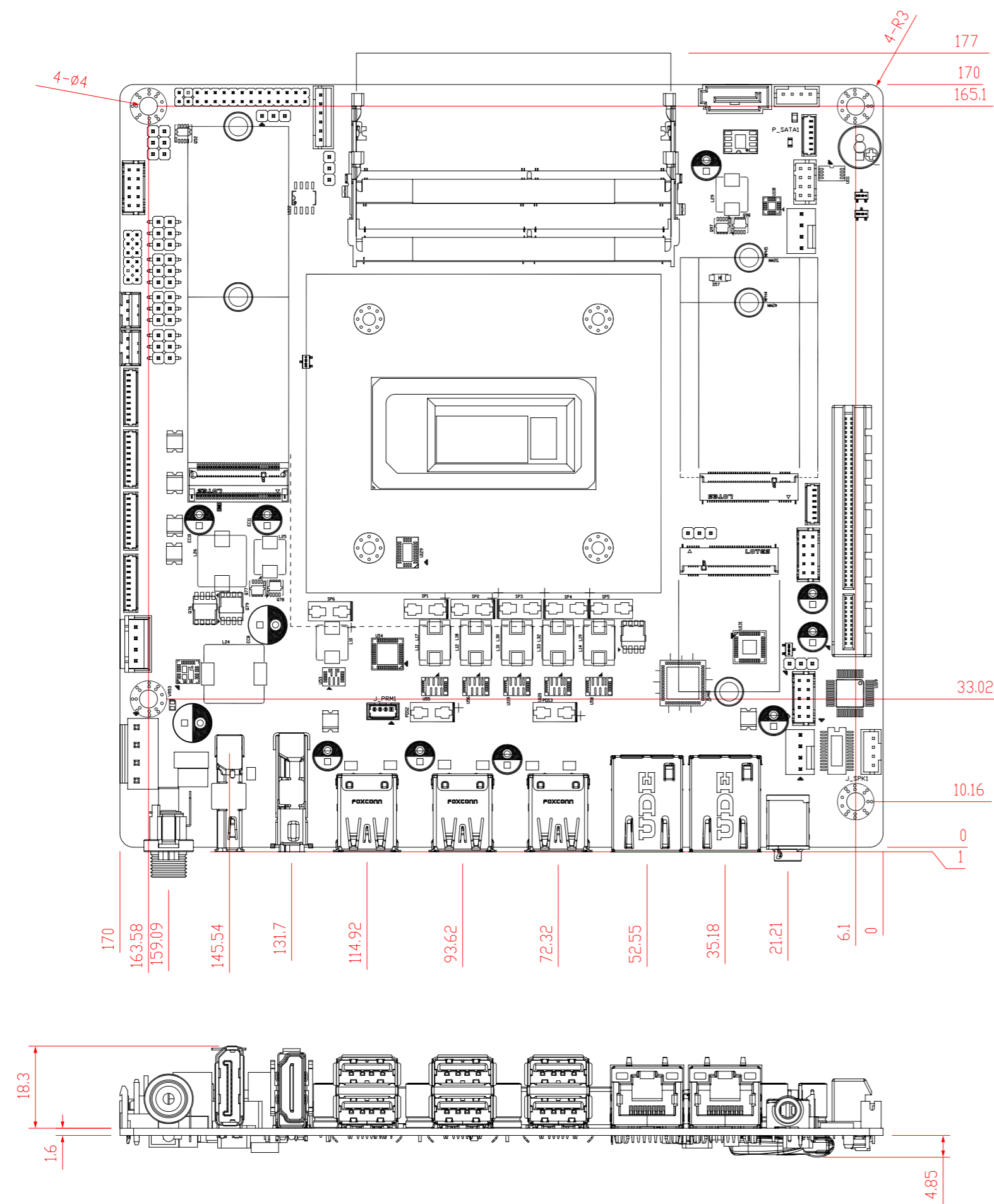
XX



XX

$$\leq \Delta L, \Delta a, \Delta b \leq$$

XX

	估價圖面
	樣品圖面
	參考圖面
V	承認圖面
	更新圖面



GENERAL TOL.		A	B	MATERIAL:		PART No.		<div> 安勤科技股份有限公司 Avalue Technology Inc.</div>						
				SPEC:		DMR Number.								
>0	± 0.1	± 0.1	± 0.2	FINISH:		APPROVED	CHECKED	DESIGNED	DRAWN	NAME		Board Mechanical Drawing		
>10	± 0.2	± 0.2	± 0.3			Brgon Hwang	Frank Lu	Isaac Lin	Isaac Lin	MODEL No.		EMX-ALUC		
>20	± 0.15	± 0.3	± 0.5	UNIT:MM										
>50	± 0.3	± 0.5	± 0.8	SCALE:		1 : 1								
>90	± 0.5	± 0.8		ANGLE TOL. = 0.5°										
						Jan-24-25	Jan-24-25	Jan-24-25	Jan-24-25	REV.	A1	SHEET:	1 / 1	A2

ΔE	XX	XX	$\leq \Delta L, \Delta a, \Delta b \leq$	XX
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	估價圖面
	樣品圖面
	參考圖面
V	承認圖面
	更新圖面

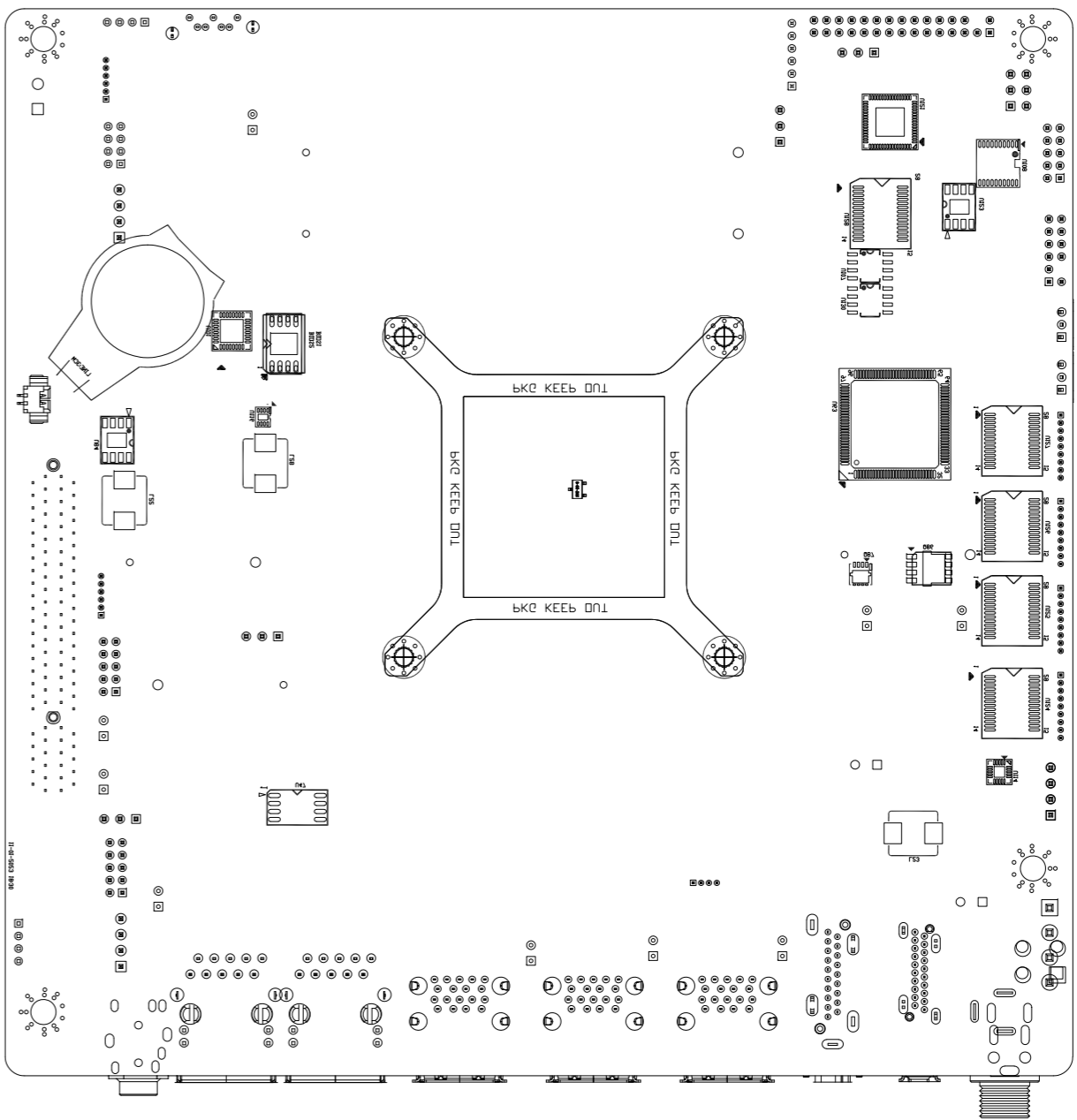
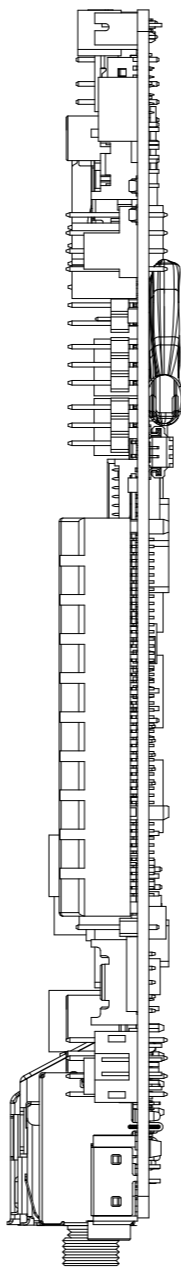
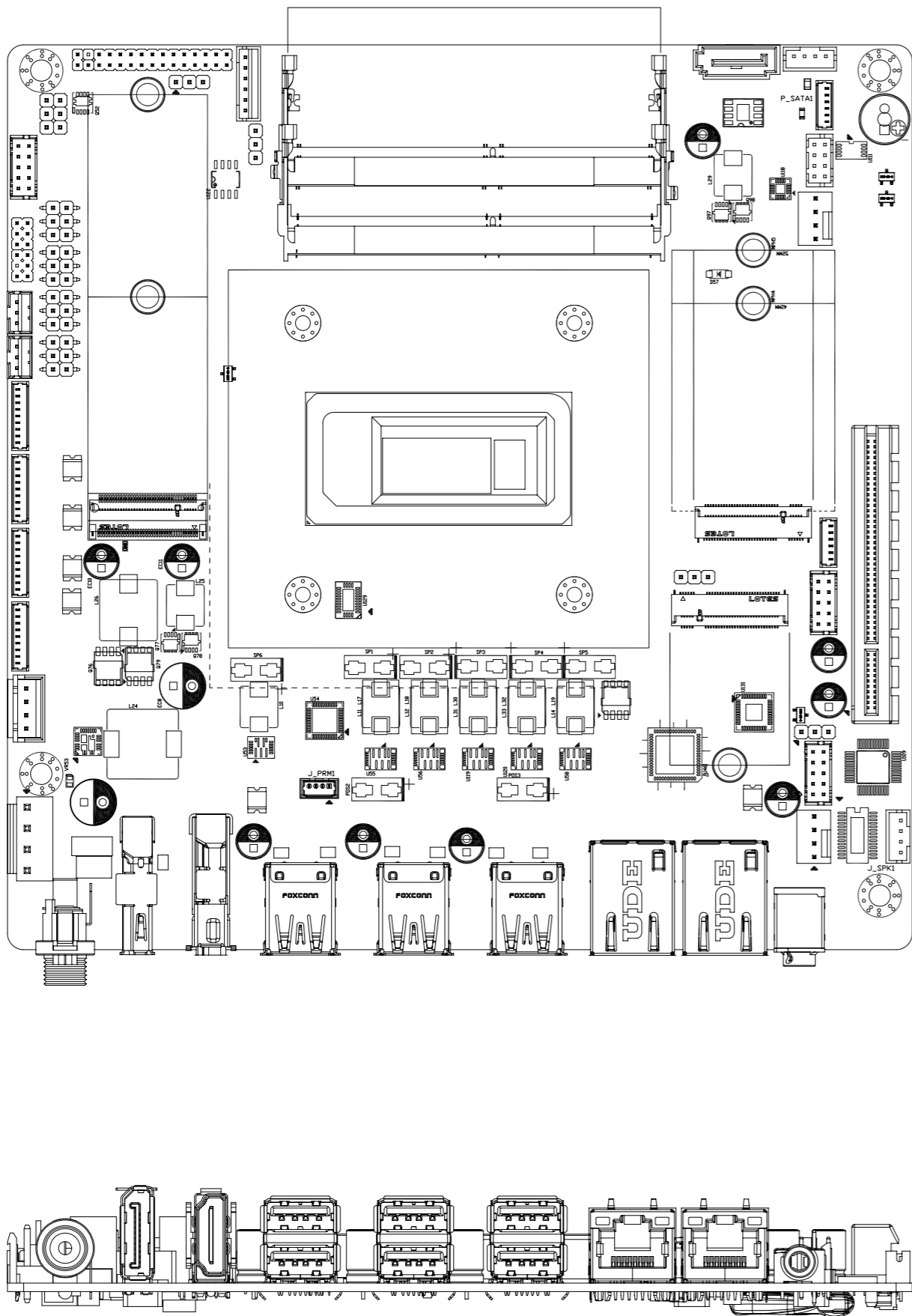
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

2

3

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GENERAL TOL.		A	B	MATERIAL:		PART No.		 安勤科技股份有限公司 Avalue Technology Inc.				
				SPEC:		DMR Number.						
				FINISH:		APPROVED	CHECKED	DESIGNED	DRAWN	NAME Board Mechanical Drawing		
				UNIT:MM			Dragon Huang	Frank Lu	Isaac Lin	Isaac Lin	MODEL No. EMX-ALUC	
				SCALE:		1:1	Jan-24-25	Jan-24-25	Jan-24-25	Jan-24-25	REV. A1 SHEET: 1/1	A2
				ANGLE TOL. = 0.5								

ΔE XX XX ≤ ΔL、Δa、Δb ≤ XX