

THIS DOCUMENT AND THE DATA DISCLOSED HEREIN OR
HEREWITH IS THE PROPERTY OF ALTIUM LIMITED AND MAY
BE FREELY DISTRIBUTED IN WHOLE. NO RIGHTS ARE
RESERVED OR EXPRESS OR IMPLIED WARANTEE GIVEN.

[illegible]

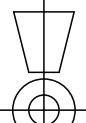
Layer Stack Legend

Material	Layer	Thickness	Dielectric Material	Type	Gerber
	Top Overlay			Legend	GTO
Surface Material	Top Solder	0.025mm	SM-001	Solder Mask	GTS
PbSn	Top Surface Finish	0.020mm		Surface Finish	
CF-004	Top Layer	0.035mm		Signal	GTL
Core		1.499mm	Core-043	Dielectric	
CF-004	Bottom Layer	0.035mm		Signal	GBL
PbSn	Bottom Surface Finish	0.020mm		Surface Finish	
Surface Material	Bottom Solder	0.025mm	SM-001	Solder Mask	GBS
	Bottom Overlay			Legend	GBO

Total thickness: 1.659mm

Drill Table

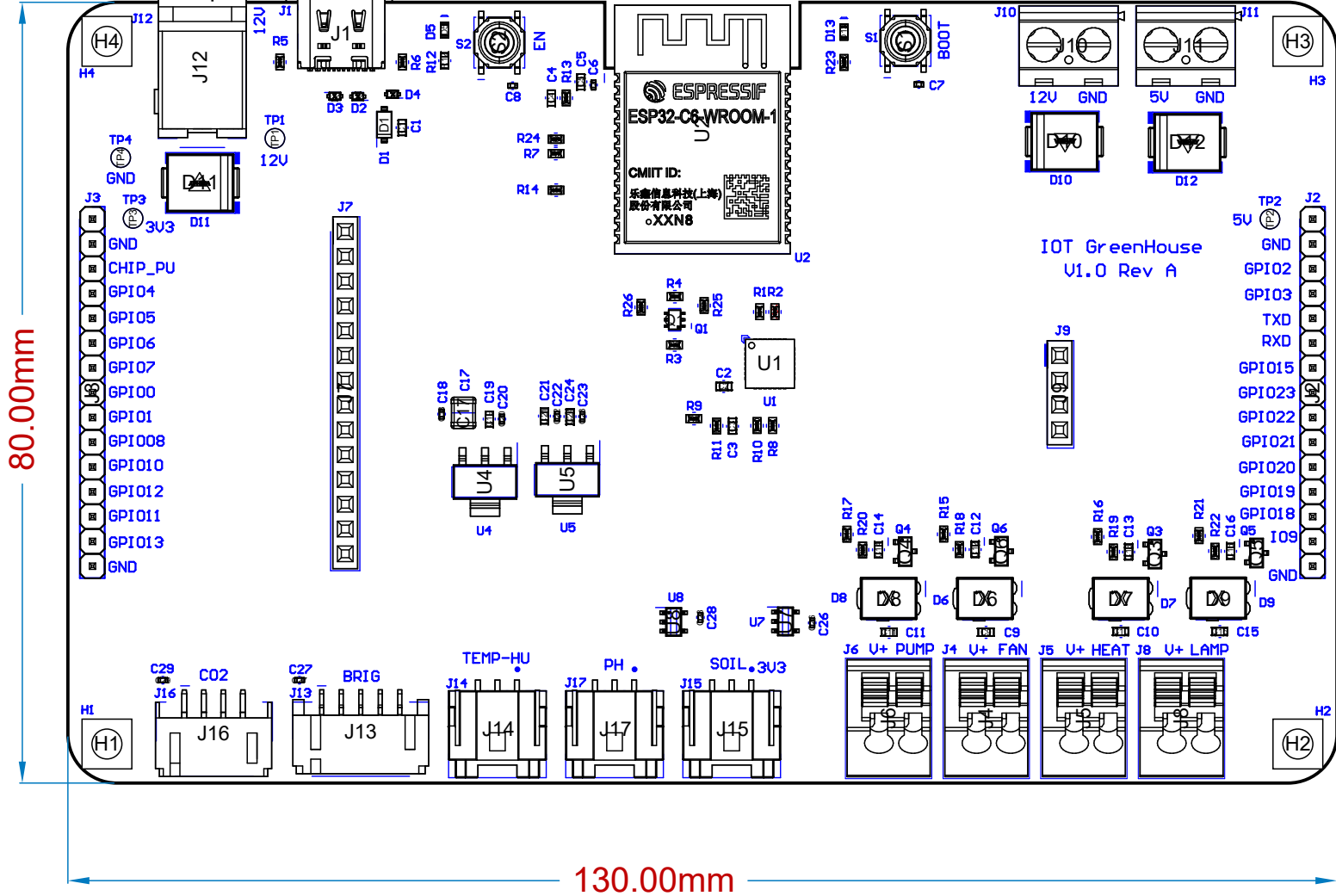
Symbol	Count	Hole Size	Plated	Hole Tolerance
⊙	246	0.300mm	Plated	
▼	8	0.400mm	Plated	
□	4	0.600mm	Plated	
⊗	2	0.650mm	Non-Plated	
☆	3	1.000mm	Plated	
⊕	30	1.050mm	Plated	
○	4	1.100mm	Plated	
✱	26	1.350mm	Plated	
▽	4	3.200mm	Plated	
	327 Total			

<div>THIRD ANGLE PROJECTION</div> 		PART NO: =PCB_PART_NUMBER		<div>Altium™</div> <div>ADDRESS 1 ADDRESS 2 ADDRESS 3 ADDRESS 4</div>					
		APPROVALS				DATE			
		ENGINEER: =PCB_ENGINEER				=PCB_ENGINEER			
		DESIGNER: =PCB_DESIGNER				=PCB_DESIGNER			
		CHECKER: =PCB_CHECKER				=PCB_CHECKER			
		Reference Documents		DESIGN ITEM: .Item		DESIGN ITEM REVISION: .ItemRevision			
		BOM DOC: =DOC_NO_BOM		TITLE: =PCB_TITLE_1 =PCB_TITLE_2					
		ASSY DOC: =DOC_NO_FAB_DWG							
		SCH DOC: =DOC_NO_SCH_DWG							
		PCB DOC: =PCB_DWG_NO		SIZE: B		CAGE CODE: =CAGE_CO		DWG NO:	
NEXT ASSY		USED ON		SCALE:		FILE NAME: IoT_Greenhouse V1.0 A.PCBDef		SHEET: 1 OF 5	
APPLICATION									

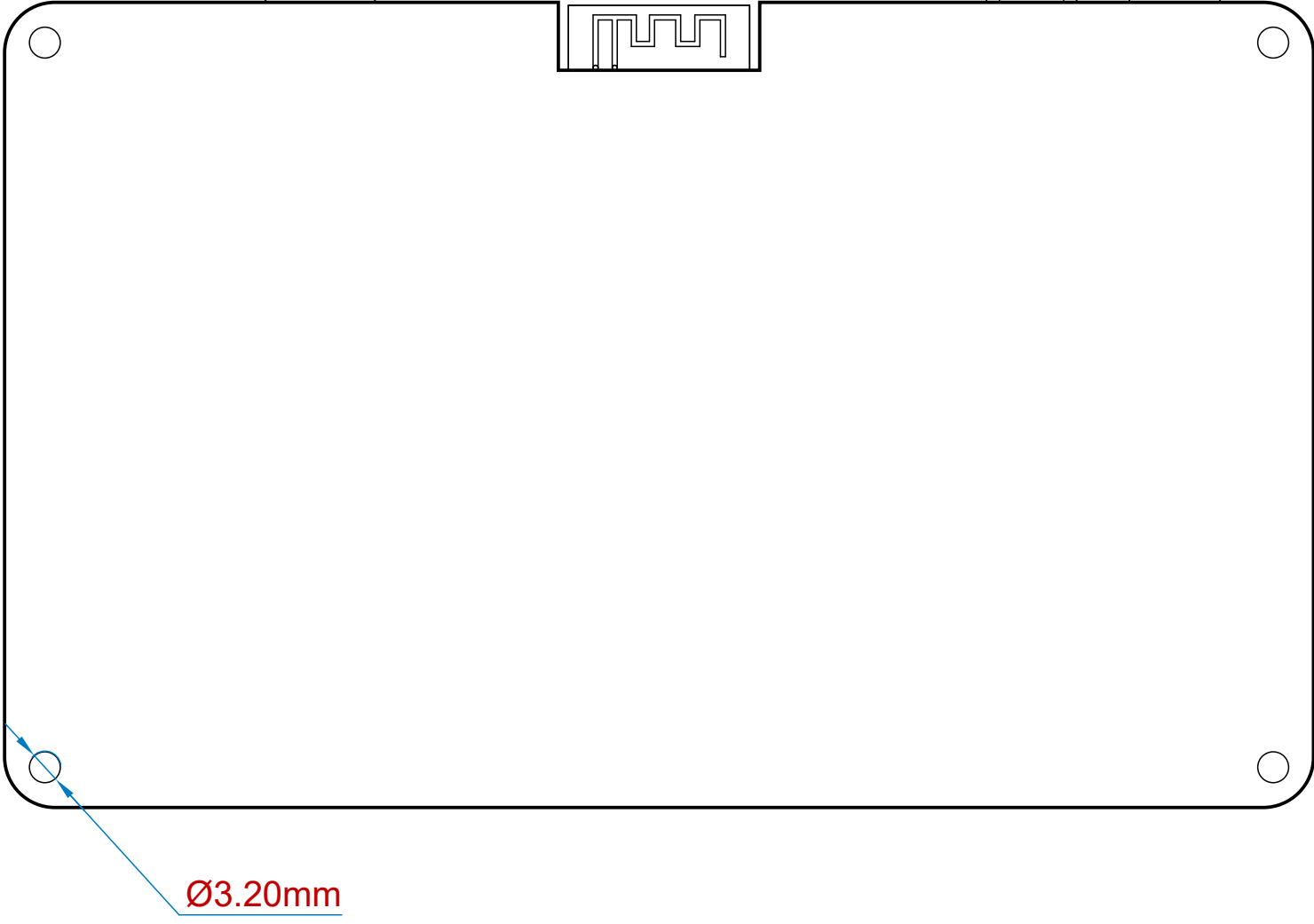
THIS DOCUMENT AND THE DATA DISCLOSED HEREIN OR HEREWITH IS THE PROPERTY OF ALTUM LIMITED AND MAY BE FREELY DISTRIBUTED IN WHOLE. NO RIGHTS ARE RESERVED OR EXPRESS OR IMPLIED WARANTEE GIVEN.

REV STATUS OF SHEETS	REV										REVISIONS				
	SHEET									ZONE	REV	DESCRIPTION	DATE	APPROVED	

View from Top side (Scale 3:2)



View from Bottom side (Scale 3:2)

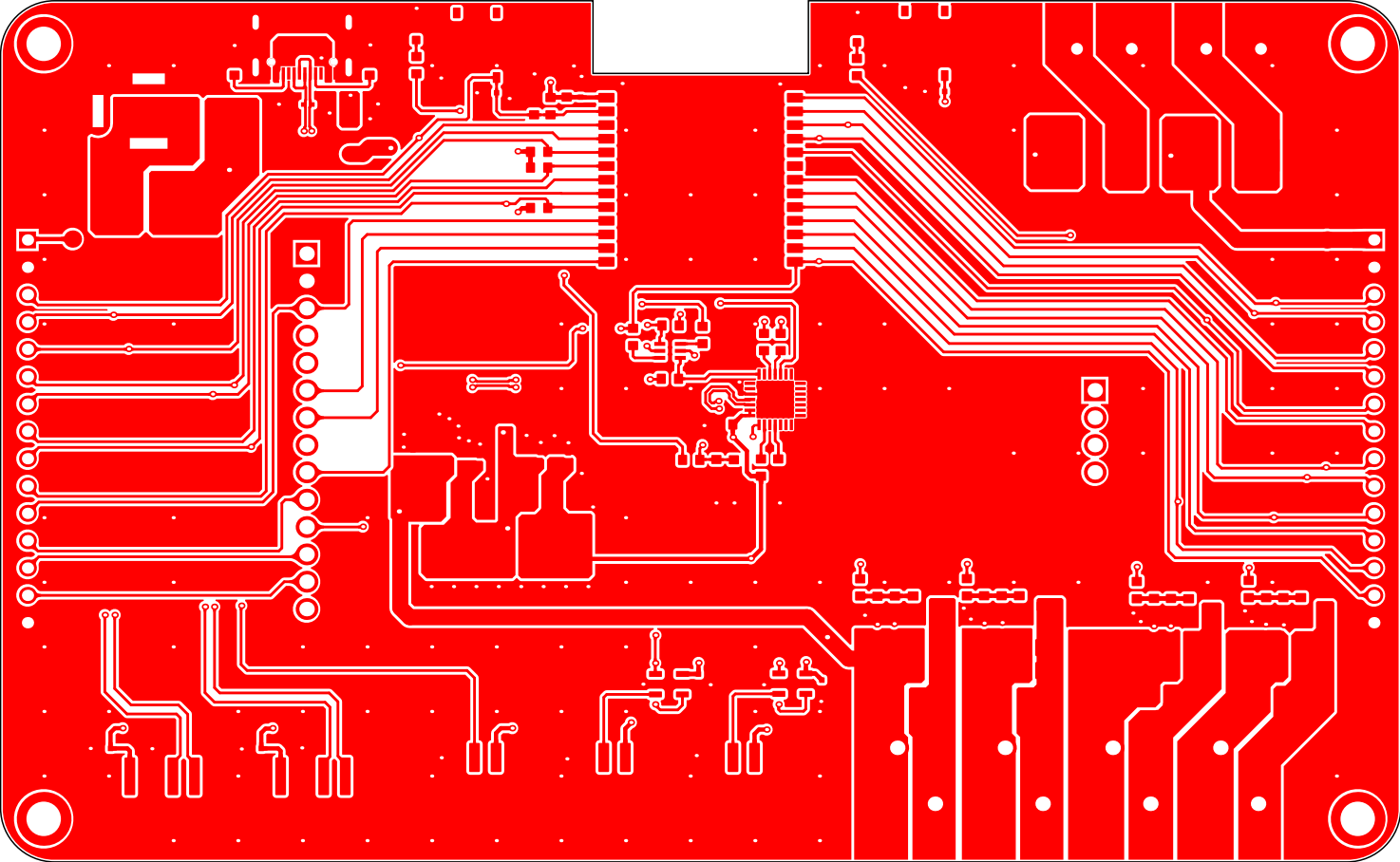


PART NO: =PCB_PART_NUMBER		APPROVALS		DATE		<div>Altium™</div>		ADDRESS 1	
ENGINEER: =PCB_ENGINEER		=PCB_ENGINEER		ADDRESS 2					
DESIGNER: =PCB_DESIGNER		=PCB_DESIGNER		ADDRESS 3					
CHECKER: =PCB_CHECKER		=PCB_CHECKER		ADDRESS 4					
Reference Documents		BOM DOC: =DOC_NO_BOM		ASSY DOC: =DOC_NO_FAB_DWG		SCH DOC: =DOC_NO_SCH_DWG		PCB DOC: =PCB_DWG_NO	
NEXT ASSY		USED ON		APPLICATION		TITLE: =PCB_TITLE_1 =PCB_TITLE_2		SIZE: =CAGE_CO	
						SCALE: =CAGE_CO		FILE NAME: IoT_Greenhouse V1.0 A.PCBDwf	
								SHEET: 2 OF 5	

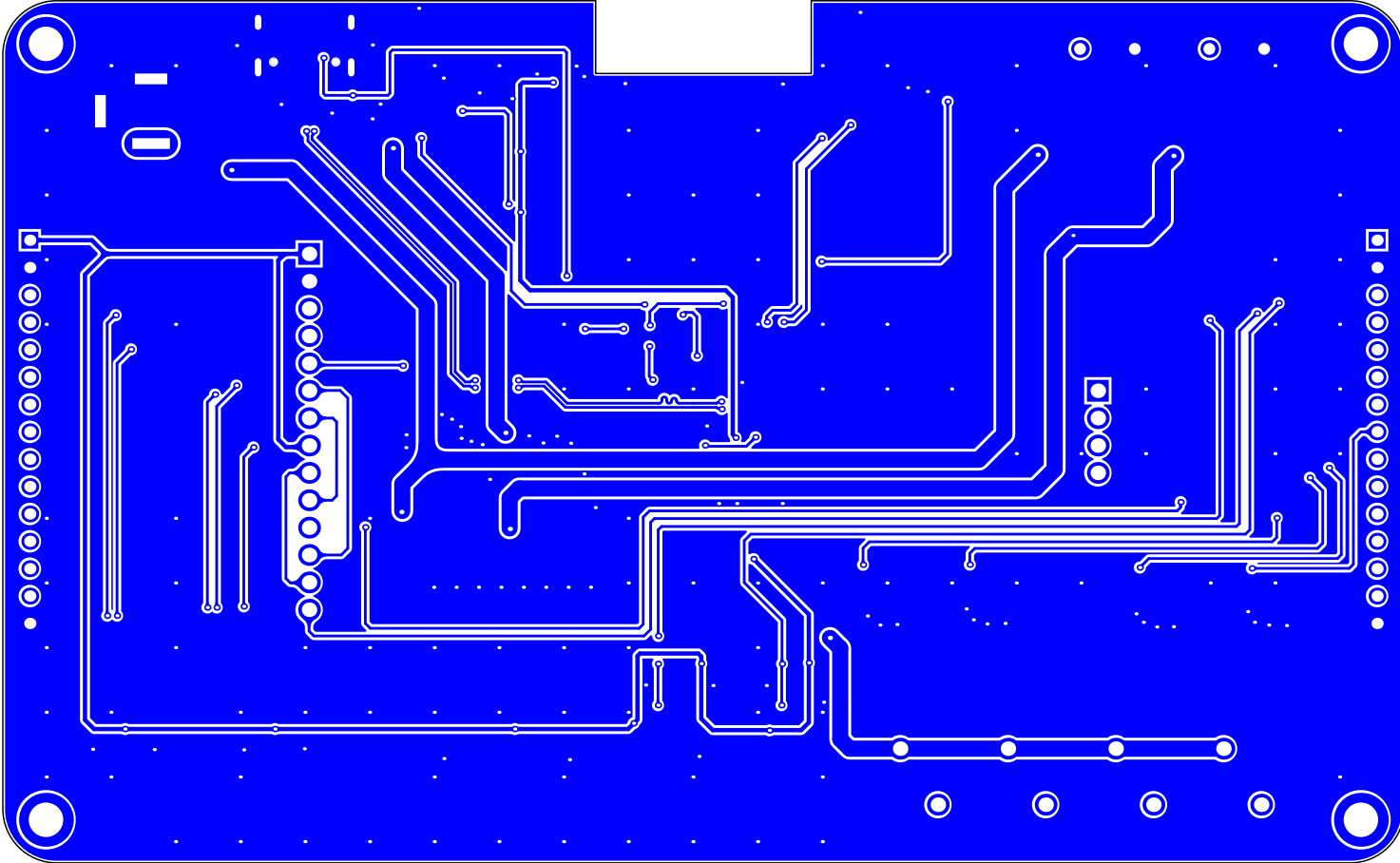
THIS DOCUMENT AND THE DATA DISCLOSED HEREIN OR HEREWITH IS THE PROPERTY OF ALTIUM LIMITED AND MAY BE FREELY DISTRIBUTED IN WHOLE. NO RIGHTS ARE RESERVED OR EXPRESS OR IMPLIED WARANTEE GIVEN.


REV STATUS OF SHEETS	REV										REVISIONS				
	SHEET										ZONE	REV	DESCRIPTION	DATE	APPROVED

Top Layer (Scale 3:2)



Bottom Layer (Scale 3:2)

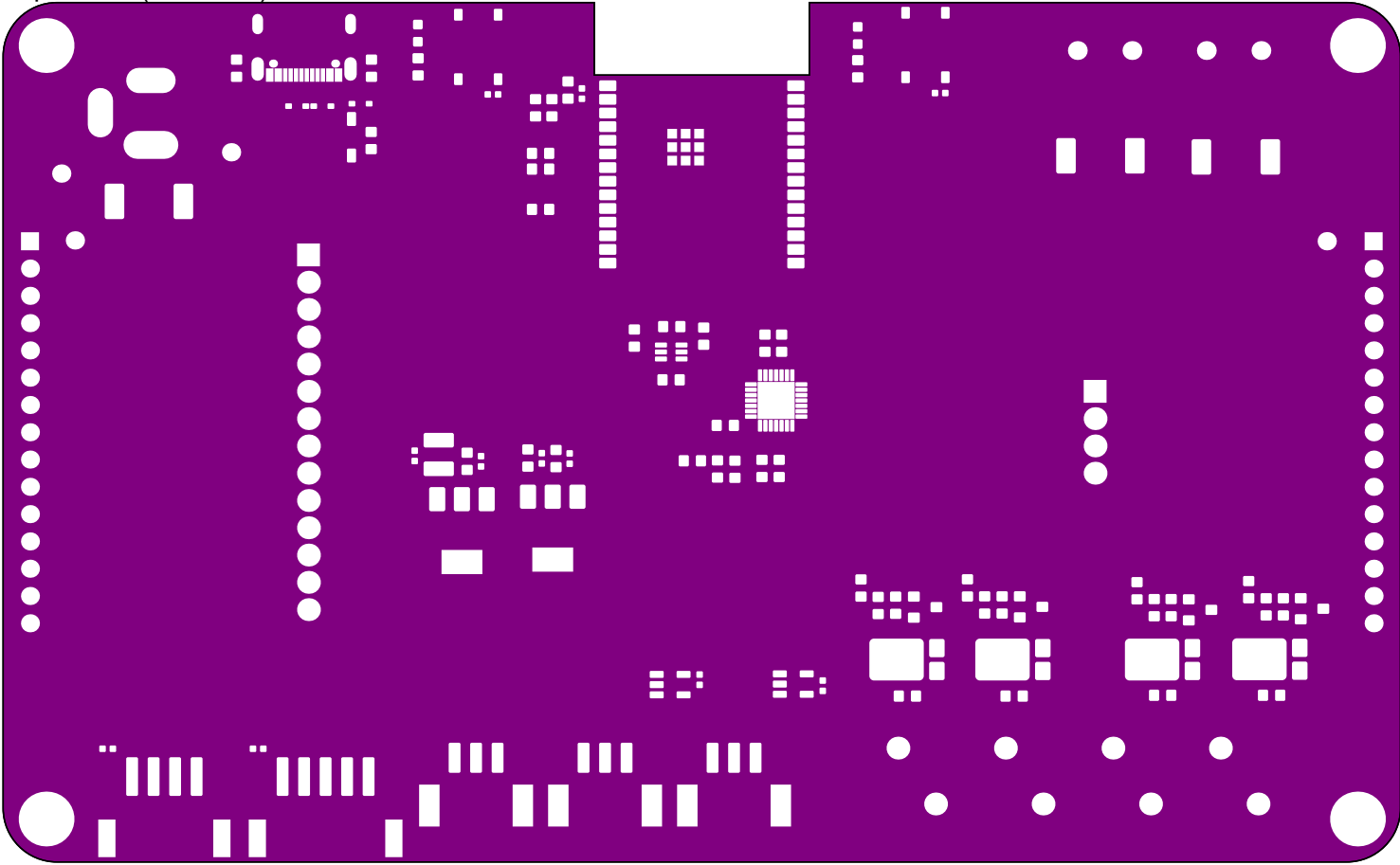


<div>THIRD ANGLE PROJECTION</div> 		PART NO: =PCB_PART_NUMBER		<div>Altium™</div>		ADDRESS 1			
		APPROVALS				ADDRESS 2			
		ENGINEER: =PCB_ENGINEER	=PCB_ENGINEER			ADDRESS 3			
		DESIGNER: =PCB_DESIGNER	=PCB_DESIGNER			ADDRESS 4			
		CHECKER: =PCB_CHECKER	=PCB_CHECKER						
		Reference Documents		DESIGN ITEM: .Item		DESIGN ITEM REVISION: .ItemRevision			
		BOM DOC: =DOC_NO_BOM		TITLE: =PCB_TITLE_1 =PCB_TITLE_2					
		ASSY DOC: =DOC_NO_FAB_DWG							
		SCH DOC: =DOC_NO_SCH_DWG							
		PCB DOC: =PCB_DWG_NO		SIZE: B	CAGE CODE: =CAGE_CO	DWG NO:	REV:		
NEXT ASSY		USED ON		SCALE:		FILE NAME: IoT_Greenhouse V1.0 A.PCBDef		SHEET: 3 OF 5	
APPLICATION									

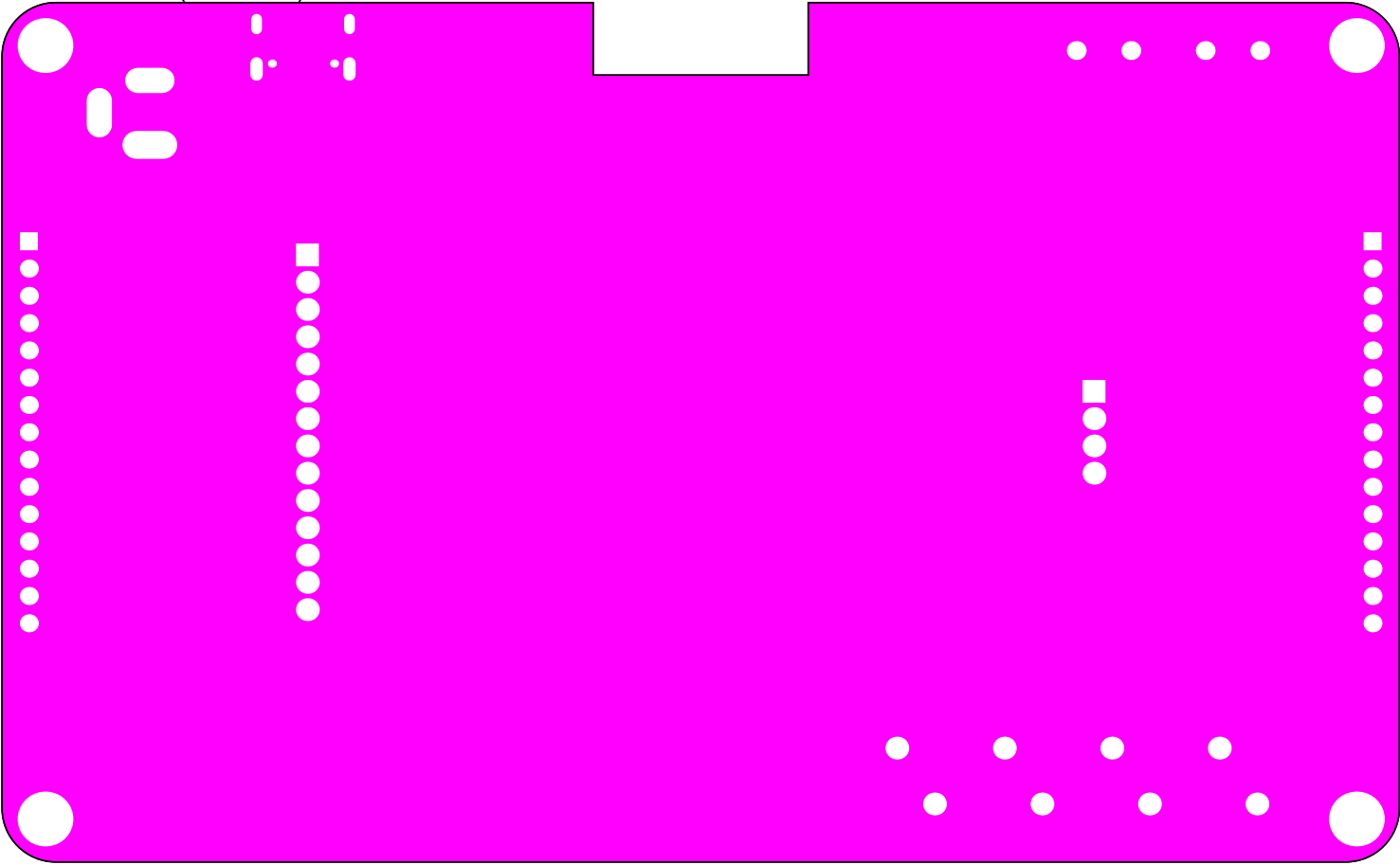
THIS DOCUMENT AND THE DATA DISCLOSED HEREIN OR HEREWITH IS THE PROPERTY OF ALTium LIMITED AND MAY BE FREELY DISTRIBUTED IN WHOLE. NO RIGHTS ARE RESERVED OR EXPRESS OR IMPLIED WARANTEE GIVEN.

REV STATUS OF SHEETS	REV										REVISIONS				
	SHEET										ZONE	REV	DESCRIPTION	DATE	APPROVED

Top Solder (Scale 3:2)



Bottom Solder (Scale 3:2)



THIRD ANGLE PROJECTION

NEXT ASSY	USED ON	
APPLICATION		

PART NO: =PCB_PART_NUMBER

APPROVALS		DATE
ENGINEER:	=PCB_ENGINEER	=PCB_ENGINEER
DESIGNER:	=PCB_DESIGNER	=PCB_DESIGNER
CHECKER:	=PCB_CHECKER	=PCB_CHECKER
Reference Documents		
BOM DOC:	=DOC_NO_BOM	
ASSY DOC:	=DOC_NO_FAB_DWG	
SCH DOC:	=DOC_NO_SCH_DWG	
PCB DOC:	=PCB_DWG_NO	

Altium

ADDRESS 1
ADDRESS 2
ADDRESS 3
ADDRESS 4

DESIGN ITEM: .Item

DESIGN ITEM REVISION: .ItemRevision

TITLE: =PCB_TITLE_1
=PCB_TITLE_2

SIZE: B CAGE CODE: =CAGE_CO

DWG NO:

REV:

SCALE:

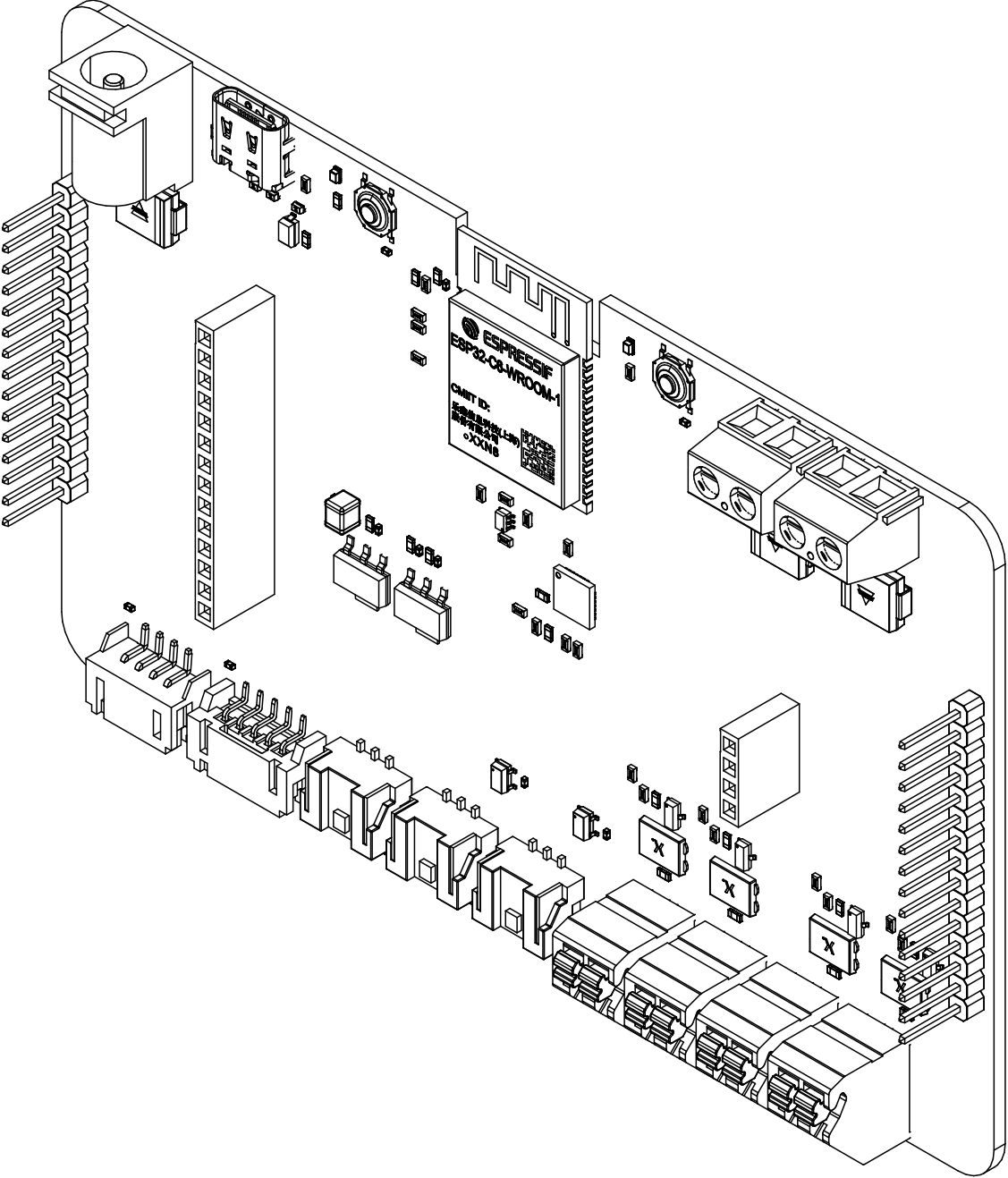
FILE NAME: IoT_Greenhouse V1.0 A.PCBDwf

SHEET: 4 OF 5

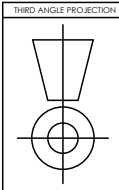
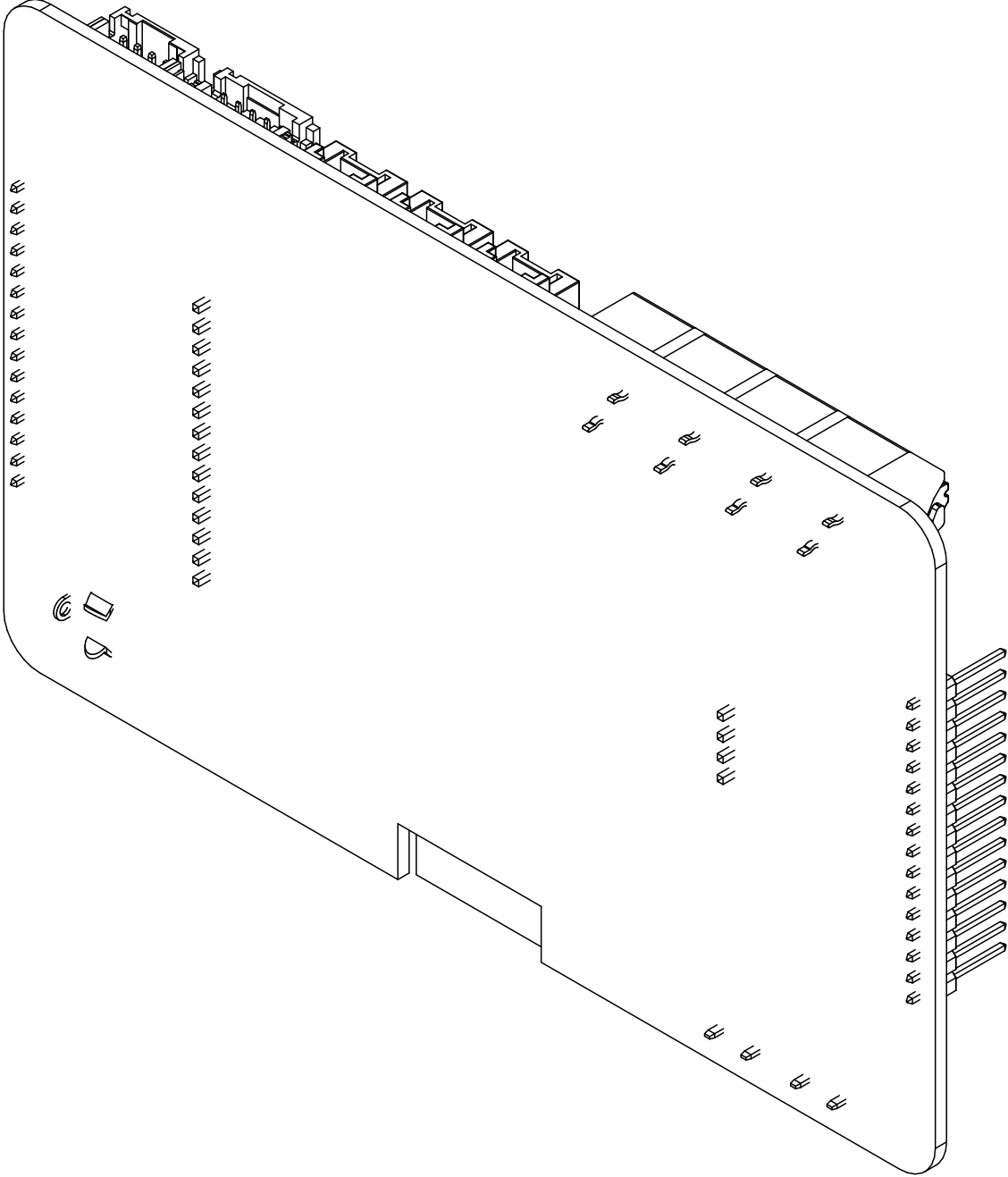
THIS DOCUMENT AND THE DATA DISCLOSED HEREIN OR HEREWITH IS THE PROPERTY OF ALTUM LIMITED AND MAY BE FREELY DISTRIBUTED IN WHOLE. NO RIGHTS ARE RESERVED OR EXPRESS OR IMPLIED WARANTEE GIVEN.

REV STATUS OF SHEETS	REV											REVISIONS				
	SHEET											ZONE	REV	DESCRIPTION	DATE	APPROVED

View from Top side (Scale 3:2)



View from Bottom side (Scale 3:2)



PART NO: =PCB_PART_NUMBER		APPROVALS		DATE	
ENGINEER: =PCB_ENGINEER		=PCB_ENGINEER		=PCB_ENGINEER	
DESIGNER: =PCB_DESIGNER		=PCB_DESIGNER		=PCB_DESIGNER	
CHECKER: =PCB_CHECKER		=PCB_CHECKER		=PCB_CHECKER	
Reference Documents					
BOM DOC: =DOC_NO_BOM					
ASSY DOC: =DOC_NO_FAB_DWG					
SCH DOC: =DOC_NO_SCH_DWG					
PCB DOC: =PCB_DWG_NO					
TITLE: =PCB_TITLE_1 =PCB_TITLE_2		DESIGN ITEM: .Item DESIGN ITEM REVISION: .ItemRevision			
SIZE: B	CAGE CODE: =CAGE_CO	DWG NO:		REV:	
SCALE:		FILE NAME: IoT_Greenhouse V1.0 A.PCBDwf		SHEET: 5 OF 5	