

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

Layer Stack Legend

	Material	Layer	Thickness	Dielectric Material	Type	Gerber
		Top Overlay			Legend	GTO
	Surface Material	Top Solder	0.013mm	Dielectric	Solder Mask	GTS
	Copper	Top	0.036mm		Signal	GTL
	Prepreg		0.071mm	370HR; 1080; Rc 64% (2GHz)	Dielectric	
	Copper	GND	0.036mm		Signal	G1
	Core		0.102mm	370HR; 1-2116; Rc47% (2GHz)	Dielectric	
	Copper	Inner 3	0.036mm		Signal	G2
	Prepreg		0.203mm	370HR; 7628; Rc 50% (2GHz)	Dielectric	
	Prepreg		0.203mm	370HR; 7628; Rc 50% (2GHz)	Dielectric	
	Prepreg		0.203mm	370HR; 7628; Rc 50% (2GHz)	Dielectric	
	Prepreg		0.203mm	370HR; 7628; Rc 50% (2GHz)	Dielectric	
	Prepreg		0.203mm	370HR; 7628; Rc 50% (2GHz)	Dielectric	
	Copper	Inner 4	0.036mm		Signal	G3
	Core		0.102mm	370HR; 1-2116; Rc47% (2GHz)	Dielectric	
	Copper	VCC	0.036mm		Signal	G4
	Prepreg		0.071mm	370HR; 1080; Rc 64% (2GHz)	Dielectric	
	Copper	Bottom	0.036mm		Signal	GBL
	Surface Material	Bottom Solder	0.013mm	Dielectric	Solder Mask	GBS
		Bottom Overlay			Legend	GBO
Total thickness: 1.600mm						

Drill Table

Symbol	Count	Hole Size	Plated	Hole Tolerance
B	767	0.20mm	Plated	
D	168	0.30mm	Plated	
▽	14	0.40mm	Plated	
⊗	2	0.85mm	Plated	
▽	4	0.90mm	Plated	
✕	8	1.00mm	Plated	
◇	12	1.02mm	Plated	
⊗	40	1.10mm	Plated	
○	4	1.20mm	Plated	
⊠	5	1.27mm	Plated	
✕	2	1.30mm	Plated	
⊗	2	1.57mm	Plated	
□	4	2.20mm	Plated	
⊞	4	2.40mm	Plated	
◎	2	3.25mm	Non-Plated	
	1038 Total			

THIRD ANGLE PROJECTION			
NEXT ASSY	USED ON		
APPLICATION			

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		TITLE: .Item		
BOM DOC: =DOC_NO_BOM		DESIGN ITEM REVISION: .ItemRevision		
ASSY DOC: =DOC_NO_FAB_DWG		=PCB_TITLE_1		
SCH DOC: =DOC_NO_SCH_DWG		=PCB_TITLE_2		
PCB DOC: =PCB_DWG_NO		SIZE: A3	CAGE CODE: =CAGE_CO	REV:
		SCALE:	FILE NAME: RK3328.PCBDwf	SHEET: 1 OF 1