

Engineering/Process Change Notice

ECN/PCN No.: R0095

	For Manufacturer			
Product Description: Active GPS+GLONASS+BEIDOU Patch Antenna	Abracon Part Number / Part Series: APARC2504A-SG3	□ Documentation only⋈ ECN□ EOL	□ Series 図 Part Number	
Affected Revision:	New Revision: Rev A	Application:	☐ Safety ☑ Non-Safety	
Prior to Change:				
14.0 Packaging				
 390*320*290mm (450pcs/Carton) GW - 7.62KG MSL: Not Applicable 				
After Change:				
14.0 Packaging				
 EPE foam – 52*43*5mm Vacuum bag – 60*45mm/ 365*300*25mm/30pcs/anti-ESD Plastic bag – 420*560*0.12mm/anti-ESD Carton box – 390*320*290mm (450pcs/Carton) GW – 7.62KG MSL: Not Applicable Cause/Reason for Change: Enhanced packaging method for improved ESD protection of the active patch antenna				
	Change Plan			
Effective Date:	Additional Remarks:			
5/18/2022	N/A			
Change Declaration:				
Performance, form and size are not affect		_		
Issued Date: 5/18/2022	Issued By:	Issued Department:		
Approval:	Approval:	Approval:		
Approval.	Approvai.	Approvai.		
4				
For Abracon EOL only				
Last Time Buy (if applicable): Alternate Part Number / Part Series:				
Additional Approval:	Additional Approval:	Additional Approval:		
Customer Approval (If Applicable)				
Qualification Status:				
☐ Approved ☐ Not accepted				
Note: It is considered approved if there is no feedback from the customer 1 month after ECN/PCN is released.				
Customer Part Number: Customer Project:				
Form #7020 Rev. G Effective: 02/22/2021 Page 1 of 2				

ABRACON













Engineering/Process Change Notice

Company Name:	Company Representative:	Representative Signature:
Customer Remarks:		













