

ECN/PCN No.: R0346

For Manufacturer			
Product Description: 2.4GHz Chip Antenna <small>(Old: WLAN Ceramic Chip Antenna 2450MHz)</small>	Abracon Part Number / Part Series: AMCA72-2R470G-S1F <small>(old ref.: AMCA72-2R470G-S1F-T)</small>	<input checked="" type="checkbox"/> Documentation only <input checked="" type="checkbox"/> ECN <input type="checkbox"/> EOL	<input checked="" type="checkbox"/> Series <input checked="" type="checkbox"/> Part Number
Affected Revision: D	New Revision: E	Application:	<input type="checkbox"/> Safety <input checked="" type="checkbox"/> Non-Safety
Prior to Change: <ol style="list-style-type: none"> 1. No ordering table and poor picture of the product. 2. Old antenna name "WLAN Ceramic Chip Antenna 2450MHz". 3. Part number in header: AMCA72-2R470G-S1F-T 			
After Change: <ol style="list-style-type: none"> 1. New product image and added ordering table including reference to the evaluation kit. 2. New antenna name "2.4GHz Chip Antenna". 3. Part number in header: AMCA72-2R470G-S1F 			
Cause/Reason for Change: Improve presentation of the product.			
Change Plan			
Effective Date: 2025-02-10	Additional Remarks: N/A		
Change Declaration: No change to FFF. Datasheet update only.			
Issued Date: <i>2025-02-10</i>	Issued By: <i>Jonatan Lindahl</i>	Issued Department: Engineering	
Approval: <i>Jonas Starck</i> Engineering Director	Approval: <i>Reuben Quintanilla</i> Quality Director	Approval: <i>Ying Huang</i> Purchasing Director	
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: <div style="text-align: center;"> <input type="checkbox"/> Approved <input type="checkbox"/> Not accepted </div> <small>Note: It is considered approved if there is no feedback from the customer 1 month after ECN/PCN is released.</small>			
Customer Part Number:		Customer Project:	
Company Name:	Company Representative:	Representative Signature:	
Customer Remarks:			