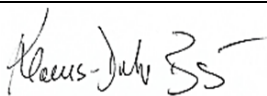



## PRODUCT DISCONTINUANCE NOTICE

<b>PDN#</b>	<b>PDN25-002</b>	<b>Issue Date</b>	July 24, 2025
<b>TITLE</b>			
<b>DISCONTINUATION OF TS7421L Broadband RF Switch</b>			
<b>PLAFFECTED TAGORE PRODUCT(S)</b>			
TS7421L, 30W CW GaN Broadband RF Switch SPDT			
<b>AFFECTED CUSTOMER PRODUCT(S) (If Applicable)</b>			
N/A			
<b>RECOMMENDED REPLACEMENT PRODUCT(S)</b>			
TS7423L is a pin to pin and functional replacement part for TS7421L, designed with new technology, enhanced reliability, improved performance and increased process yield.			
<b>DESCRIPTION</b>			
Tagore's broadband switch TS7421L is being discontinued. Limited inventory is available to support last time buy orders, support will be given on a first-come-first-served basis depending on the remaining inventory. Customers may request samples of TS7423L to validate direct replacement within their application.			
<b>REASON</b>			
Production of TS7421L is terminated with replacement product TS7423L			
<b>ANTICIPATED (Positive and negative) IMPACT ON FORM, FIT, FUNCTION, QUALITY OR RELIABILITY</b>			
TS7421L is limited in availability. TS7423L is a drop-in replacement, no negative impact anticipated.			
<b>LAST ORDER DATE</b>		<b>LAST SHIPMENT DATE</b>	
Aug 28, 2025		Oct 16, 2025	
<b>CONTACT INFORMATION</b>			
<b>Contact Name</b>	<b>Title</b>	<b>Telephone No.</b>	<b>Email Address</b>
Steve Nugent	Sales		steve.nugent@tagoretech.com
<b>WEB LINK</b>			
<b>MANUFACTURER'S NOTICE</b>		<a href="http://www.tagoretech.com">http://www.tagoretech.com</a>	
<b>FOR MORE INFORMATION CONTACT</b>		<a href="http://www.tagoretech.com">http://www.tagoretech.com</a>	
<b>DATA SHEET</b>		<a href="http://www.tagoretech.com">http://www.tagoretech.com</a>	
<b>DISCLAIMER</b>			
This PDN is for notification purpose only. No response is required. Please contact Tagore for any questions.			
<b>PDN APPROVAL</b>			
<b>Signature</b>	<b>Date</b>	<b>Print Name</b>	<b>Title</b>
	7/24/2025	Klaus Buehring	Chief Operating Officer
	7/24/2025	Mark Lachiw	QA Manager