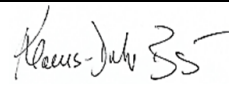
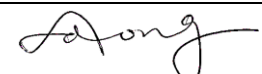


**PRODUCT CHANGE NOTICE (Per J-STD-046)**

<b>PCN#</b>	<b>21-001</b>	<b>Issue Date</b>	<b>Dec. 10, 2021</b>	<b>Change Type</b>	<input checked="" type="checkbox"/> Major <input type="checkbox"/> Minor
<b>TITLE</b>					
<b>CHANGE OF 2<sup>ND</sup> SOURCE GAN DICE</b>					
<b>AFFECTED TAGORE PRODUCTS</b>					
TS7224FK, TS7225FK, TS72250K, TS7321K, TS7226K, TS7231K, TS7241K, TS7242FK, TS72420K, TS72461K, TS7423L, TS7541L, TS7523N					
<b>DESCRIPTION OF CHANGE(S)</b>					
This PCN is to notify customers that the Gallium Nitride (GaN) dice inside the listed RF switch ICs will be replaced by alternative dice manufactured by a 2 <sup>nd</sup> source foundry.					
<b>METHOD TO IDENTIFY CHANGED PRODUCT</b>					
Changed products can be identified by date codes after implementation					
<b>REASON FOR CHANGE(S)</b>					
To ensure supply chain integrity and stability by adding a 2 <sup>nd</sup> source foundry as an alternative supplier. This 2 <sup>nd</sup> source supplier is already well established for Tagore's semiconductor ICs.					
<b>ANTICIPATED (POSITIVE AND NEGATIVE) IMPACT</b>					
Products manufactured with the alternative GaN dice are completely compatible with existing products from function, performance, parametric, quality and reliability perspectives with better insertion loss, isolation, and harmonic, etc.					
<b>QUALIFICATION PLAN, SCHEDULE AND/OR RESULTS</b>					
The affected RF switch ICs assembled with the alternative GaN dice have been qualified through reliability qualification per industry standards and full electrical characterization over temperature. The qualification report and test data are available upon request.					
<b>SAMPLE STATUS</b>					
Samples are available upon request for all listed parts					
<b>FIRST SHIP DATE FOR CHANGED ICS</b>			<b>LAST MANUFACTURING DATE OF UNCHANGED ICS</b>		
Jun 15, 2022			Not Applicable		
<b>CONTACT INFORMATION</b>					
<b>Contact Name</b>	<b>Title</b>	<b>Telephone No.</b>	<b>Email Address</b>		
Lidong Liu	QA Manager	+1 (224) 258-2527	lidong0917@tagoretech.com		
<b>WEB LINK</b>					
<b>MANUFACTURER'S NOTICE</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>					
Unless a Tagore Technology Inc. sales representative is contacted in writing within 30 days of the posting of this notice, all changes described in this announcement are considered approved.					
<b>PCN APPROVAL</b>					
<b>Signature</b>	<b>Date</b>	<b>Print Name</b>	<b>Title</b>		
	Dec .16, 2021	Klaus Buehring	Chief Operating Officer		
	Dec .16, 2021	Lidong Liu	QA Manager		