

Product End of Life Notification		Date September 30 th , 2021
Product	Digi Transport WR44R Cellular Routers Notice #210930-01	

Audience	All cellular distributors
Product Notice	<p>Digi introduced the next-generation, more capable Digi WR54 and subsequent Digi TX54 family of products in 2018 to replace the Digi Transport WR44R product line.</p> <p>This is the final notice announcing the end of life on all remaining WR44R SKUs (full list is below).</p> <p>For more information about the benefits of migrating to newer Digi products with the DAL operating system, please see here.</p> <p>For help in migrating existing configurations, see here.</p>

Affected Products	<p>A table with suggested replacement SKUs is provided below</p> <p>EOL Terms and Conditions:</p> <ul style="list-style-type: none"> · All LTB Purchase Orders are non-cancelable and non-returnable (NCNR) · Digi reserves the right to make shipments against the total quantity ordered as material becomes available. · Standard warranty policy will apply.
--------------------------	---

Timing	Last Time Buy (LTB) orders shall be placed before 3/31/22, for a Last Time Ship before 9/30/2022
---------------	--

Action Required	Resale partners are instructed to remove EOL SKUs from their fulfillment systems and migrate to the replacement SKUs listed below.
------------------------	--

SKU Cross Reference

Product Line	EOL SKU	Upgrade to	TX54 vs. WR44R improvements
WR44R	WR44-L900-AE1-RF	TX54-A106 or TX54-A146 *	- Modern Linux-based operating system - Wider software feature set with quarterly firmware updates - Central cloud management with health metrics and alerts - Better system performance - Hardened security, independently verified - Faster cellular (Cat-11 vs. Cat-1/Cat-3/Cat-6) with support for current cellular bands - Better GNSS module for improved location - IP54 Rating and MIL-STD 810 tested (vs. IP30) - Wider Operating Temperature (-34°C to 74°C vs. -20°C to 60°C) - Faster external and internal USB (3.0 vs. 2.0)
	WR44-L9F1-AE1-RF		
	WR44-M2F1-NE1-RF		
	WR44-M700-CE1-RF		
	WR44-M800-AE1-RF		
	WR44-M8F1-AE1-RF		
	WR44-U5A3-D15-XD		

* In select use cases, where a less hardened solution and without the need for a direct connection to a vehicle's power, the LR54-AW401 is an alternative solution.

Authorization	David Ridenour, Product Manager, Digi International
----------------------	---