

Product End of Life Notification

Date September 30th, 2021

Product

Digi Transport WR44R Cellular Routers Notice #210930-01

Audience	All cellular distributors
Product Notice	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.
	This is the final notice announcing the end of life on all remaining WR44R SKUs (full list is below).
	For more information about the benefits of migrating to newer Digi products with the DAL operating system, please see <u>here</u> .
	For help in migrating existing configurations, see <u>here</u> .

Affected	A table with suggested replacement SKUs is provided below			
Products				
	EOL Terms and Conditions:			
	· All LTB Purchase Orders are non-cancelable and non-returnable (NCNR)			
	\cdot 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	Resale partners are instructed to remove EOL SKUs from their fulfillment systems and
Required	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	<u>TX54-A106</u> or <u>TX54-A146</u> *	 Modern Linux-based operating system <u>Wider software feature set</u> with quarterly firmware updates Central cloud management with health metrics and alerts
	WR44-L9F1-AE1-RF		 Better system performance Hardened security, independently verified
	WR44-M2F1-NE1-RF		 Faster cellular (Cat-11 vs. Cat-1/Cat-3/Cat-6) with support for current cellular bands
	WR44-M700-CE1-RF		- Better GNSS module for improved location
	WR44-M800-AE1-RF		- IP54 Rating and MIL-STD 810 tested (vs. IP30)
	WR44-M8F1-AE1-RF		 Wider Operating Temperature (-34°C to 74°C vs. -20°C to 60°C)
	WR44-U5A3-D15-XD		- Faster external and internal USB (3.0 vs. 2.0)

* 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