

<b>Product Change Notification</b>		Date October 14, 2019
<b>Product</b>	Digi Transport WR44R Cellular Router with L5 cellular module	

<b>Audience</b>	All cellular distributors
<b>Product Notice</b>	<p>The cellular module used in North American variants of the TransPort WR44R has been EOL'd by the supplier.</p> <p>Replacement models that are coverage and frequency equivalent for this region are available to make this transition as seamless as possible.</p>

**Reason for Notification:** Product Migration to similar variants with new cellular module

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

<b>Timing</b>	<p>Last Time Buy (LTB) orders shall be placed before 3/31/2020, for a Last Time Ship before 9/30/2020</p> <p>Due to very limited quantity of processors, orders will be filled as long as devices are available.</p>
---------------	--

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

## SKU Cross Reference

EOL SKU	Replacement SKU	Similarity to SKU
WR44-L500-TE1-RF	WR54-A112	Same Dual WI-Fi modules. <b>WR54 brings Improvements to:</b> -Processor Speed -Cellular module (Cat 11 vs. Cat 3) -GPS module -IP Rating (IP54 vs. IP30) -Operating Temperature (-34 to 74 vs -20 to 60 C) -USB (3.0 vs. 2.0)
WR44-L5F1-TE1-RF		
WR44-L5G1-TE1-RF		
WR44-L5A3-CE1-RF	<i>Dependent upon use case*</i>	

\*Contact your Digi representative for custom SKU and quote information

The following cellular band and frequency information is provided for reference:

Module Reference	Cellular bands, frequencies and approvals
<b>WR44-L5(EOL)</b>	<p><b>Coverage: North America, software defined multi-carrier</b>            LTE CAT 3: 700(B13, B17) / 850(B5) / AWS (B4) / 1900(B2,B25)            Transfer rate (max): 100 Mbps down, 50Mbps up</p> <p>3G HSPA+: 850/900/1700AWS/1900/2100 MHz            3G EVDO: 800 / 1900 MHz            2G EDGE/GPRS: 850/900/1800/1900 MHz            2G 1XRTT: 800 / 1900 MHz            Approvals: Verizon Private Network, DMNR and PNTM, AT&amp;T, Sprint, Telus, Bell</p>
<b>WR54-A112 (New)</b>	<p><b>Coverage: Worldwide</b>            LTE Advanced CAT 11 – Global Coverage            Transfer Rate (theoretical): 600Mbps(DL); 75Mbps(UL) Supported LTE Bands:            LTE FDD : 700 (B12,B13,B17, B28, B29) / 800 (B20) / 850 (B5, B26) / 900 (B8) / 1700AWS(B4, B66) / 1800 (B3) / 1900 (B2, B25) / 2100 (B1) / 2300(B30) / 2600(B7)            LTE TDD : 2300(B40) / 2500(B41) / 2600(B38)            3G HSPA: 850/900/1700AWS/1800/1900/2100 MHz</p> <p><b>Accessories Not Included</b>            - All product part numbers listed above ship without accessories.</p>

	<p>- For convenience aligning product to applications, accessory kits are available with different power connection options.</p> <p><b>Carrier Certifications</b></p> <p>- All part numbers are certified in the US with AT&amp;T and Verizon carrier approvals.</p>
--	--

<b>Action Required</b>	Digi distributors are encouraged to enter the new part number in the appropriate fulfillment systems. Contact your Digi Sales representative for specifics on stock availability.
------------------------	---

<b>Authorization</b>	David Ridenour, Product Manager, Digi International
----------------------	---