

Product Change Notice		Date: January 19, 2018
Product	TransPort WR21/WR31/WR44R with L1 cellular module	
Notice Number	180123	

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

Audience	All Cellular distributors	
Product Notice	The cellular module used in EMEA/APAC variants of certain models of the TransPort WR21/WR31/WR44R has been EOL'd by the supplier.	
	Replacement models that are coverage and frequency equivalent for these regions are available to make this transition as seamless as possible.	
Affected Products	A table with suggested replacement skus is provided below.	
	EOL Terms and Conditions:	
	 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): June 16, 2018	
	Last-Time-Ship (LTS): August 30, 2018	
Action Required	Resale partners are instructed to remove EOL SKUs from their fulfillment systems and migrate to the replacement skus listed below.	
Authorization	Jeff Hartzler	
	Product Manager (952) 912-3380	

SKU Cross Reference

EOL Sku	Replacement Sku	Similarity to EOL Sku
WR21-L12B-DE1-SB	WR21-M72B-DE1-SB	Identical hardware and firmware. Replacement model contains new LTE CAT 4 module
WR21-L11B-DE1-SB		Identical hardware and firmware. Replacement model contains new LTE CAT 4 module and 2 ethernet ports
WR21-L12A-DE1-TB	144004 14704 DE4 TD	Industrial WR31 enclosure. Replacement model contains new LTE CAT 4 module
WR31-L12A-DE1-TB	WR31-M72A-DE1-TB	Identical hardware and firmware. Replacement model contains new LTE CAT 4 module
WR44-L100-CE1-RF	M/D44 M900 AF1 DF	Identical hardware and firmware. Replacement model contains new LTE-Advanced CAT 6 module
WR44-L100-NE1-RF	WR44-M800-AE1-RF	and 802.11ac Wi-Fi.
WR44-L1F1-NE1-RD	· WR44-M8F1-AE1-RF	Identical hardware and firmware. Replacement model contains new LTE-Advanced CAT 6 module
WR44-L1G1-NE1-RD	WINATINIOI T-WET-IVI	and 802.11ac Wi-Fi.

The following cellular band and frequency information is provided for reference. Note the 850(B5) and 1900(B2) available on the L1 module are not used in the EMEA/APAC region.

Module		
Reference	Bands and Frequencies	
L1 (EOL)	Coverage: EMEA / APAC LTE CAT 3: 800 (B20) / 850(B5) / 900 (B8) / 1800 (B3) / 1900 (B2) / 2100 (B1) / 2600 (B7) 3G HSPA+: 850/900/1900/2100 MHz 2G EDGE/GPRS: 850/900/1800/1900 MHz	
M7 (New)	Coverage: EMEA / APAC LTE CAT 4: 800 (B20) / 900 (B8) / 1800 (B3) / 2100 (B1) / 2600 (B7) HSPA: 900 / 2100 MHz EDGE: 900 / 1800 MHz	
M8 (New)	Coverage: North America / EMEA LTE Advanced CAT 6: 700 (B12, B13, B29) / 800 (B20, B26) / 850 (B5) / 900 (B8) / AWS (B4) / 1800 (B3) / 1900(B2, B25) / 2100 (B1) / 2300 (B30) / 2500 (B41) / 2600 (B7) 3G HSPA+: 850/900/AWS/1800/1900/2100 MHz Transfer rate (max): 300 Mbps down, 150 Mbps up	