



Product Change Notification

Date August 4, 2021

Product

ConnectCore 6UL

Reason for Change:

Technical Requirement	Product Transition
Customer Requirement	Product Discontinuation
Quality Improvement	Product Enhancement
Change of Production Location	Other (Brand Change)

Audience	Channel Partners and direct customers	
Description of change		
	As a result, Digi has update the github repositories for all the affected versions of Digi Embedded Yocto (2.0, 2.4, 2.6 and 3.0).	

Affected	
Part	See attached table
Numbers	

Timing of Change	New changes are required on all product sold into EMEA by August 6, 2021
---------------------	--

Notes /Actions	Customers are required to upgrade the Digi Embedded Yocto code base and then rebuild the project to generate new firmware. Follow the instructions provided below to update your code base and to verify that the changes have been incorporated;
	\$ repo sync -j4 \$ md5sum sources/meta-digi/meta-digi-arm/recipes-bsp/firmware- qualcomm/firmware-qualcomm/ccimx6ul/bdwlan30_US.bin 24140b5c28256cadfd95bc28fc574733 sources/meta-digi/meta-digi-arm/recipes- bsp/firmware-qualcomm/firmware-qualcomm/ccimx6ul/bdwlan30_US.bin

	Rebuild the firmware and use the new firmware on your products with the ConnectCore 6UL platform.	
	*Only required for end products sold to EMEA countries	
Additional	If you have questions about this notice please contact your sales representative or our	
Notes	technical support department via email at tech.support@digi.com	

Authorization Digi International Embedded Product Management

Part Number	Description
CC-WMX-JN58-NE	ConnectCore 6UL 256-256-W-BT
CC-WMX-JN7A-NE	ConnectCore 6UL 1G-1G-W-BT
CC-SBP-WMX-JN58	ConnectCore 6UL SBC Pro 256-256W-BT
CC-SBP-WMX-JN7A	ConnectCore 6UL SBC Pro 1G-1G-W-BT