

Quality Improvement

Product Change Notification		Date June 14, 2023
Product	Multiple Rabbit 2000 Product	S
Reason for Change		
Technical Requirement	rement Product Transition	
Customer Requir	rement Product Discontinua	tion

Product Enhancement

Other

Audience	Channel Partners and Direct Customers
Description of Change	Due to limited supplies of 55ns flash components, Digi has qualified 70ns versions of those parts for future production of Rabbit 2000 products running at speeds up to 22.1184MHz.
	These parts are drop-in compatible with existing components. No changes are necessary with the Dynamic C IDE or existing compiled binaries.
	The change in flash speed will not impact program execution time. Early versions of 22.1184MHz products even used 70ns RAM before switching to faster RAM in conjunction with RoHS updates.
	The product revisions below (and later) may ship with either 55ns or 70ns flash memory.

Affected Part Numbers	The following ship-level products are covered by this change.
-----------------------	---

Part Number	Revision	Description
20-101-0383	F	RCM2020,RabbitCore
20-101-0434	М	RCM2100,RabbitCore
20-101-0453	F	RCM2300,RabbitCore
20-101-0454	L	RCM2200,RabbitCore
20-101-0455	L	BL2010,Wildcat,Programmable Controller
20-101-0463	J	BL2120,SmartCat,Programmable Controller
20-101-0494	K	RCM2250,RabbitCore
20-101-0955	J	RCM2260,RabbitCore
20-101-0497	E	OP6810,Operator Interface
20-101-0537	U	OP7200,Operator Interface

Timing of Change	Effective immediately.	
Notes/Actions	No action required; updated products are drop-in compatible.	

Authorization Digi International Embedded Product Management

Example Packaging Labels (representing general label format):





Example Product Labels (representing general label format):



