Product Change Notification				
(Notification - P2212078p) (SAF-B-22-0012)				
December 15, 2022				
То:	Our Valued Distribution Customer			
Overview:	The purpose of this notification is to communicate a product change of select Renesas Electronics America, Inc. (REA) devices. These devices have suggested replacements.			
Affected Products:	A review of our records indicates the list of products below may affect your company.			
	Booking Part Number	Suggested Replace	Suggested Replacement Part Number	
	2SK3814-Z-E1-AZ	NP60N06VDK-E1-	06VDK-E1-AY	
	CR05BS-8-ET13#F10	CR05AS-8-ET14#F		
	CR05BS-8-T13#F10	CR05AS-8-ET14#		
	RJK4002DJE-00#Z0	RJK4002DPP-M0#	[£] T2	
Key Dates:	Part numbers given in this list are for active part numbers in REA database at the time of this notification.			
Rey Dates.	Final last time buy (LTB) orders of original part number placed to REA or to a franchised REA distributor.Dec 15th, 2023			
	Planned date for last time shipme	ent (LTS) from REA.	Dec. 31 st , 2024	
Response:	Please place last time buy (LTB) orders in a timely manner prior to the key dates listed to avoid product availability issues. If you anticipate volumes beyond your regular rate, please contact your REA sales representative with a forecast of your requirements. Shipments between the LTB and LTS dates are Non-Cancelable and Non-Returnable (NCNR). Any order resulting from this notice shall be governed by Renesas' General Terms and Conditions of Sale (https://www.renesas.com/us/en/legal/terms-and-conditions.html) or the applicable legal terms covering the purchase and sale transaction. Renesas will attempt to honor all such purchase orders and scheduled delivery dates, but reserves the right to not accept new orders or to cancel existing orders if such orders cannot be filled through reasonable commercial effort.			
	as soon as possible. Please contac		o 1	
Please contact your REA sales representative for any questions or comments.				
Thank you for your attention.				
Sincerely,				
Renesas Electronics America, Inc.				