

Product Change Notification / SYST-300WJ0194

	_	ı	_	
	а	Т	Δ	•
ப	а	L	G	

01-Jul-2022

Product Category:

Current And Power Measurement ICs

PCN Type:

Document Change

Notification Subject:

Data Sheet - PAC194X Family Data Sheet Document Revision

Affected CPNs:

SYST-300WJ0194_Affected_CPN_07012022.pdf SYST-300WJ0194_Affected_CPN_07012022.csv

Notification Text:

SYST-300WJO194

Microchip has released a new Datasheet for the PAC194X Family Data Sheet of devices. If you are using one of these devices please read the document located at PAC194X Family Data Sheet.

Notification Status: Final

Description of Change: • Updated the VDD Active Current (IDD) parameter in the DC Electrical Characteristics table: IDD at 1024 SPS changed from 495 μ A to 535 μ A (max.) and IDD at 8 SPS changed from 25 μ A to 130 μ A (max.).

Impacts to Data Sheet: See above details.

Reason for Change: To improve Productivity

Change Implementation Status: Complete

Date Document Changes Effective: 01 Jul 2022

NOTE: Please be advised that this is a change to the document only the product has not been changed.

Markings to Distinguish Revised from Unrevised Devices:: N/A

Attachments:				
PAC194X Fam	mily Data Sheet			
Please contact	t your local <mark>Microchip sales office</mark> with questions or concerns reg	garding this notification.		
Terms and Cor	nditions:			
home page sel	receive Microchip PCNs via email please register for our PCN ema elect register then fill in the required fields. You will find instruction CN email service in the PCN FAQ section.			
	change your PCN profile, including opt out, please go to the PCN your myMicrochip account. Select a profile option from the left nate selections.			

SYST-30OWJO194 - Data Sheet - PAC194X Family Data Sheet Document Revision

Affected Catalog Part Numbers (CPN)

PAC1941T-1E/4MX

PAC1941T-2E/4MX

PAC1942T-1E/4MX

PAC1942T-2E/4MX

PAC1943T-E/4MX

PAC1944T-E/4MX

PAC1941T-1E/J6CX

PAC1941T-2E/J6CX

PAC1942T-1E/J6CX

PAC1942T-2E/J6CX

PAC1943T-E/J6CX

PAC1944T-E/J6CX

Date: Friday, July 01, 2022