

Listing of PCNs

Introduction

This file contains PCN information for the product(s) referenced by the file name.

Note that the file may contain multiple PCNs. If this is the case, they are arranged in chronological order, so to see the most recent PCN scroll to the end.



Resistors Product Change Notification

PCN Number	PCN-2020-RBU09	
PCN Title	Manufacturing Facility Change: Corpus Christi Manufactured Resistors	
PCN Date	15 th July 2020	
Type of Change	 □ End of Life Notification ☑ Manufacturing Facility Change or Addition □ Datasheet Specification Change □ Other: 	☐ Material Change☐ Process Change☐ Design Change
Manufacturing Location(s) Affected	TT Electronics Corpus Christi	
Date of Change Implementation	August 2021	

Products Affected		
TTE Product Series	Datasheet Link	
PFC & All Custom Variants	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resistors/Datasheets/PFC.pdf	
PFC Special & All Custom Variants	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resistors/Datasheets/PFC-S.pdf	
PFC Divider & All Custom Variants	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resistors/Datasheets/PFC-D.pdf	
PFC High Temperature & All Custom Variants	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resistors/Datasheets/PFC-HT.pdf	
M55342 & D55342	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resistors/Datasheets/MIL- CHIP.pdf	
WIN & All Custom Variants	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resistors/Datasheets/WIN.pdf	
Automotive Sensors (ASR/PSR)	No Datasheet available	
GUS – TS005	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resistors/Datasheets/TS005.pdf	
GUS – QS001	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resistors/Datasheets/QS001.pdf	
GUS - QSOP	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resistors/Datasheets/QSOP.pdf	
GUS - SOIC	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resistors/Datasheets/SOIC.pdf	
GUS - TSSOP	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resistors/Datasheets/TSSOP.pdf	
GUS – AC Line Terminator	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resistors/Datasheets/AC-Line- Terminator.pdf	
GUS – R2R	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resistors/Datasheets/R-2R.pdf	
GUS – Tapped Filter	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resistors/Datasheets/Tapped- Filter.pdf	
GUS – T Filter	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resistors/Datasheets/T-Filter.pdf	
CCN & All Custom Variants	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resistors/Datasheets/CCN.pdf	



SIP & All Custom Variants	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resistors/Datasheets/4700.pdf	
CHC & All Custom Variants	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resistors/Datasheets/CHC.pdf	
CHC Precision & All Custom Variants	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resistors/Datasheets/CHC-	
SOT23/DIV23 & All custom Variants	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resistors/Datasheets/DIV23.pdf	
SOT143 & All custom Variants	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resistors/Datasheets/SOT143.pdf	
SPD & All custom Variants	No Datasheet available	
SON & All Custom Variants	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resistors/Datasheets/SON.pdf	
GUB & All Custom Variants	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resistors/Datasheets/GUB.pdf	
Ultra Precision Networks – All Styles	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resistors/Datasheets/TaN-U.pdf	
DIP & All Custom Variants	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resistors/Datasheets/1900.pdf	
M900 & All Custom Variants	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resistors/Datasheets/M900.pdf	
FP & All Custom Variants	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resistors/Datasheets/8900.pdf	
SOIC (GL & GS) & All Custom Variants	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resistors/Datasheets/SOIC-C.pdf	
TFA & All Custom Variants	No Datasheet Available	
PLC & All Custom Variants	No Datasheet Available	

Change Detail		
Description of Change TT Electronics is declaring that production of the products listed above is being transferred from TT Electronics Corpus Christi to TT Electronics Dallas		
Reason for Change	TT Electronics are creating a Thin Film Resistor Centre Of Excellence in Dallas, USA	
Implementation Plan	There will be no disruption to the supply chain. Any customers who do wish to place a Last Time Buy order of Corpus Christi manufactured product must do so by 31st January 2021 with a final ship date of 31st August 2021 All products will be qualified in line with their respective datasheets and qualification test reports will be available upon request.	
Customer Impact	There is no impact on product fit, form or function & there will be no disruption to the supply chain. All product qualifications will remain unchanged	
Recommendations	Customers are advised to order in line with their qualification requirements.	
Availability of Previously Manufactured Product	N/A	



Availability of Approval Samples	Samples manufacture in the Dallas facility will be available from Q1 2022
	Americas OEM: Mike Graham Mike.graham@ttelectronics.com
	Europe OEM: Klaus Zwerschina Klaus.zwerschina@ttelectronics.com
Sales Contacts	Asia OEM: Janson Chuen janson.chuen@ttelectronics.com
	Americas Distribution: Corey Harrelson Corey.harrelson@ttelectronics.com
	Europe Distribution: Claudia Patzak-Kruger <u>Claudia.patzak@ttelectronics.com</u>
	Asia Distribution: Kuek Joo Wee joowee.kuek@ttelectronics.com

Approvals			
	Name	Title	Date
Issued by	David Peters	Product Line Manager	15 th July 2020
Approved by	Barry Peters	VP Product Management & Engineering	15 th July 2020
Approved by	Klaus Zwerschina	Global Sales Director	15 th July 2020



Resistors Product Change Notification

PCN Number	PCN-2025-RBU11	
PCN Title	EOL Announcement – Plano manufactured Product Families	
PCN Date	1 st July 2025	
Type of Change	☑ End of Life Notification☐ Manufacturing Facility Change or Addition☐ Datasheet Specification Change☐ Other:	☐ Material Change☐ Process Change☐ Design Change
Manufacturing Location(s) Affected	TT Electronics PLANO	
Date of Change Implementation	1 st of July 2025	

Products Affected

TT Series

1900, 4700, 8900, CCN, CHC, CHC-Precision, DIP-U, DIV 23, FP-U, GUB, GUL, GUS, IGN, M900, M83401, M/D55342 (Mil Chip), PFC Special, PFC-D, PFC-HTD, PFC-UD, QS001, QSOP, QSOP-C, R2R, SIP-U, SOIC, SOIC-C, SON, SON-U, SOT143, SOT23, TSSOP (Note - PFC Commercial series is not affected by this PCN)

Change Detail			
Description of Change	TT Electronics is announcing that the above stated product families are being taken End of Life, (EOL). This applies to all standard versions and custom variants of these series.		
Reason for Change	TT Electronics facility in Plano will be closed by the end of October 2025.		
Implementation Plan	A Last Time Buy is not available.		
Customer Impact	All part numbers are EOL with immediate effect and no new orders can be accepted. TT Electronics will try to fulfil the current open order book. Orders which cannot be manufactured will be communicated to the customers under separate communication on an incident by incident basis		
Recommendations	Contact your local Sales Representative for any further guidance		
Availability of Previously Manufactured Product			
Availability of Approval Samples	I N/A		
Sales Contacts	Americas: Shannon Rosene <u>shannon.rosene@ttelectronics.com</u> Europe: Simon Webb <u>simon.webb@ttelectronics.com</u> Asia: Praveen Kumar <u>Praveen.Kumar@ttelectronics.com</u>		



Approvals			
	Name	Title	Date
Issued by	Mario Garsi	Product Line Manager	1 st July 2025
Approved by	Klaus Zwerschina	VP Sales	1 st July 2025