

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	<input checked="" type="checkbox"/> End of Life Notification <input type="checkbox"/> Manufacturing Facility Change or Addition <input type="checkbox"/> Datasheet Specification Change <input type="checkbox"/> Other: <input type="checkbox"/> Material Change <input type="checkbox"/> Process Change <input type="checkbox"/> 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, IGN, M900, M83401, M/D55342 (Mil Chip), PFC Special, PFC-D, PFC-HTD, PFC-HT, 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	N/A
Availability of Approval Samples	N/A
Sales Contacts	Americas: Shannon Rosene shannon.rosene@ttelelectronics.com Europe: Simon Webb simon.webb@ttelelectronics.com Asia: Praveen Kumar Praveen.Kumar@ttelelectronics.com

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

Part Vend	Part Number	Description
IRC	D55342K07B100JR	1206 100 5% .25W 100PPM
IRC	D55342K07B120JR	1206 120 5% .25W 100PPM
IRC	D55342K07B133DR	1206 133 1% .25W 100PPM
IRC	D55342K07B300JR	1206 300 5% .25W 100PPM
IRC	D55342K07B360JR	1206 360 5% .25W 100PPM
IRC	D55342K07B4K70R	1206 4.7K 5% .25W 100PPM
IRC	D55342K07B4E99R	1206 4.99K 1% .25W 100PPM
IRC	D55342K07B10E0R	1206 10K 1% .25W 100PPM
IRC	D55342K07B24E9R	1206 24.9K 1% .25W 100PPM
IRC	D55342H07B47E5STR	1206 47.5K 1% .25W 50PPM
IRC	D55342K07B64E9R	1206 64.9K 1% .25W 100PPM
IRC	D55342K07B100ER	1206 100K 1% .25W 100PPM
IRC	D55342K07B107ER	1206 107K 1% .25W 100PPM
IRC	D55342K07B200ER	1206 200K 1% .25W 100PPM
IRC	D55342E07B49D9RTR	1206 49.9 1% .25W 25PPM
IRC	D55342K07B221DR	1206 221 1% .25W 100PPM
IRC	D55342K07B4B75R	1206 4.75K .1% .25W 100PPM
IRC	M55342K06B1E82STR	0705 1.82K 1% .25W 100PPM
IRC	M55342K06B2B00RTR	0705 2K 1% .15W 100PPM
IRC	W0603ABLF071782B-R1	17.8K OHM .1W .1% 25PPM
IRC	W0805ABLF073011B-R1	3.01K OHM .25W .1% 25PPM
IRC	W0805LF0349R9A-R1	49.9 OHM .25W .05% 25PPM
IRC	W0805R122001A-R1	2K OHM .05% 10PPM 1/4W
IRC	W0805R126982A-R1	69.8K OHM .05% 10PPM 1/4W
IRC	W1206ABLF16140RA-R1	140 OHM.333W .05% 10PPM
IRC	W1206ABLF161502A-R1	15K OHM.333W .05% 10PPM
IRC	W1206R151000B-R1	100 OHM.333W .1% 15PPM
IRC	W1206R151001B-R1	1K OHM.333W .1% 15PPM
IRC	W1206R151002B-R1	10K OHM.333W .1% 15PPM
IRC	W1206R151003B-R1	100K OHM.333W .1% 15PPM
IRC	W1206R151202B-R1	12K OHM.333W .1% 15PPM
IRC	W1206R151302B-R1	13K OHM.333W .1% 15PPM
IRC	W1206R151322B-R1	13.2K OHM.333W .1% 15PPM
IRC	W1206R151503B-R1	150K OHM.333W .1% 15PPM
IRC	W1206R151602B-R1	16K OHM.333W .1% 15PPM
IRC	W1206R151622B-R1	16.2K OHM.333W .1% 15PPM
IRC	W1206R152001B-R1	2K OHM.333W .1% 15PPM
IRC	W1206R152003B-R1	200K OHM.333W .1% 15PPM
IRC	W1206R152212B-R1	22.1K OHM.333W .1% 15PPM
IRC	W1206R152401B-R1	2.4K OHM.333W .1% 15PPM
IRC	W1206R153741B-R1	3.74K OHM.333W .1% 15PPM
IRC	W1206R153882B-R1	38.8K OHM.333W .1% 15PPM
IRC	W1206R154532B-R1	45.3K OHM.333W .1% 15PPM
IRC	W1206R154701B-R1	4.70K OHM.333W .1% 15PPM
IRC	W1206R154702B-R1	47K OHM.333W .1% 15PPM
IRC	W1206R154752B-R1	47.5K OHM.333W .1% 15PPM
IRC	W1206R155621B-R1	5.62K OHM.333W .1% 15PPM
IRC	W1206R156191B-R1	6.19K OHM.333W .1% 15PPM
IRC	W1206R156192B-R1	61.9K OHM.333W .1% 15PPM
IRC	W1206R156811B-R1	6.81K OHM.333W .1% 15PPM
IRC	W1206R157151B-R1	7.15K OHM.333W .1% 15PPM
IRC	W1206R157502B-R1	75K OHM.333W .1% 15PPM

IRC	W1206R159652B-R1	96.5K OHM.333W .1% 15PPM
IRC	W1206R159762B-R1	97.6K OHM.333W .1% 15PPM
IRC	DPBM989AJLF03-1003B	100K OHM 14 PIN .1%
IRC	DPBM999AJLF03-1002BC	10K OHM 16 PIN .1%
IRC	DPBM999AJLF03-1003BC	100K OHM 16 PIN .1%
IRC	DPBM999AJLF03-2002BC	20K OHM 16 PIN .1%
IRC	DPBM999AJLF03-2201BC	2.2K OHM 16 PIN .1%
IRC	M8340101K3301GA	3.3K OHM 2% 14PIN RZ010
IRC	M8340102M1001JA	1K OHM 5% 16PIN RZ020
IRC	M8340102H1003BA	IRC FACTORY CLOSURE
IRC	M8340110H1002FB	IRC FACTORY CLOSURE
IRC	M8340110K1001JA	IRC FACTORY CLOSURE
IRC	CCN-7900LF-06-1002-G	10K OHM 10PIN 2% 50PPM
IRC	D1206LF0210011002BB	1K/10K OHM .1%/.1% 50PPM
IRC	D1206LF0249914991FA	4K99/4K99OHM 1%/.05% 50PPM
IRC	D1206LF0310021002BQ	10K/10K OHM .1%/.02% 25PPM
IRC	D1206LF0310021002FQ	10K/10K OHM 1%/.02% 25PPM
IRC	DIV23LF0310011003DD	1K/100K .5%ABS/.5%RATIO SOT23
IRC	DIV23LF0350005000BA	500/500 .1%ABS/.05%RATIO SOT23
IRC	GS8ALF031002BBTHR	10K OHM 16PIN .1% 25PPM
IRC	GULGS8AHRLF031002BB4	10K OHM 8PIN .1%/.1% 25PPM
IRC	GUS-QS8BLF-01-1002J	10K OHM 16PIN 5% 100PPM
IRC	GUS-QS8BLF-01-1003J	100K OHM 16PIN 5% 100PPM
IRC	GUS-SS135LF-4485	CUSTOM NETWORK SOIC SERIES
IRC	GUS-SS137LF-4487	CUSTOM NETWORK
IRC	GUS-SS143LF-4511	CUSTOM NETWORK
IRC	GUS-SS4ALF-03-1003BA	100K OHM 8PIN .1% 25PPM
IRC	GUS-SS8ALF-02-2002-G	20K OHM 16PIN 2% 50PPM
IRC	GUS-SS8ALF-03-1002BA	10K OHM 16PIN .1% 25PPM
IRC	PFCD12060310021002BQ	10K/10K OHM .1%/.02%
IRC	GUL-GS136LF-5041	CUSTOM DRAWING NETWORK
IRC	GUS-QS014LF-01-1002G	CUSTOM NETWORK
IRC	GUS-SS139LF-4489	CUSTOM NETWORK
IRC	GUS-SS197LF-4935	CUSTOM NETWORK
IRC	SON-NS8A-07-1280-CF	128 OHM .25%/1% 25PPM
IRC	SON-NS8A-07-80R0-CF	80 OHM .25%/1% 25PPM
IRC	CHCCD0910ALF0147R0F	47 OHM 1% CER. BALL GRID
IRC	IGN-T0603-5118	IRC FACTORY CLOSURE