PDN Nu	mber:	2021	1220005.3			PD	ON Da	te:	December 23, 2021
Title:	Discon	tinuance of Select HC/HCT Devices							
Custom	Customer Contact:		PCN Manager		De	ept:	Qua	Quality Services	
Change Type:		Product I	Product Discontinuance - End Of Li						
-		Pre	oduct Dis	continuar	ice Not	ificatio	on De	tails	
Descript	tion of		ntinuance:						
devices. offered. Section. NOTE: T	Part Nu Recomr	mbers nende e no s	are listed in d replaceme amples offer		c Affected g offered rawn/obso	Section. as shown	A last n in th	time l e Prod	buy is not being luct Affected
Reason	for Dis	contii	nuance:						
E4 & G4	(LeadFr	ame F	inish – NiPd	Au) is not gu 02.1 and 202			BOM ch	ange	previously
combinat	tion of G	i3 & C	4 LeadFram	e finishes wh	nich would	be note	ed on t	ne snij	pping label.
<u>Abbrevia</u> - E - E go - G - G ni	<u>tions</u> : 3 – Pb-f 4 – Pb-f old (Au) 3 – Gree 4 – Gree ickel-pal	ree Fin ree Fin , nicke en Fin en Fin ladiur	nish Code, V nish Code, V el-palladium ish Code, W ish Code, W	Vith LF finish Vith LF finish (NiPd), nick ith LF finish f	tin(Sn) Precious el-palladiu tin(Sn) Precious n	metal pro um-gold (netal (e.g	ecious (NiPdA g., silv	metal (nc er (Ag	l (e.g., silver (Ag),
<u>Abbrevia</u> - E: - E4 - G - G	<u>tions</u> : 3 – Pb-f 4 – Pb-f old (Au) 3 – Gree 4 – Gree ickel-pal	ree Fin ree Fin , nicke en Fin en Fin ladiur	nish Code, V nish Code, V el-palladium ish Code, W ish Code, W	Vith LF finish Vith LF finish (NiPd), nick ith LF finish f ith LF finish f	tin(Sn) Precious el-palladiu tin(Sn) Precious n	metal pro um-gold (netal (e.g	ecious (NiPdA g., silv	metal (nc er (Ag	l (e.g., silver (Ag), o tin (Sn))
Abbrevia - Ei - Ei gr - G - G ni Product	<u>tions</u> : 3 – Pb-f 4 – Pb-f old (Au) 3 – Gree 4 – Gree ickel-pal	ree Fin ree Fin , nicke en Fin en Fin ladiur ed:	nish Code, V nish Code, V el-palladium ish Code, W ish Code, W n (NiPd), nic	Vith LF finish Vith LF finish (NiPd), nick ith LF finish f ith LF finish f kel-palladiur	tin(Sn) Precious el-palladiu tin(Sn) Precious n m-gold (N	metal pro um-gold (netal (e.g iPdAu) (r EPLACEM	ecious (NiPdA g., silv no tin	metal u) (no er (Ag (Sn))	l (e.g., silver (Ag), o tin (Sn)) j), gold (Au), Pin to Pin Match
Abbrevia - Ei - E ⁴ - G - G ni Product	<u>tions</u> : 3 – Pb-f 4 – Pb-f old (Au) 3 – Gree 4 – Gree ickel-pal	ree Fin ree Fin en Fin en Fin ladiur ed:	nish Code, V nish Code, V el-palladium ish Code, W ish Code, W n (NiPd), nic	Vith LF finish Vith LF finish (NiPd), nick ith LF finish f ith LF finish f kel-palladiur	tin(Sn) Precious el-palladiu tin(Sn) Precious n m-gold (N	metal pro um-gold (netal (e.g iPdAu) (r EPLACEM	ecious (NiPdA g., silv no tin	metal u) (no er (Ag (Sn))	l (e.g., silver (Ag), o tin (Sn)) J), gold (Au),
Abbrevia - Ei - G - G - G ni Product PRODUCC	<u>tions</u> : 3 – Pb-f 4 – Pb-f old (Au) 3 – Gree 4 – Gree ickel-pal	ree Fin ree Fin , nicko en Fin ladiur ed: i DISC 12PW	nish Code, V nish Code, V el-palladium ish Code, W ish Code, W n (NiPd), nic CONTINUED RE4	Vith LF finish Vith LF finish (NiPd), nick ith LF finish f ith LF finish f kel-palladiur RECOMM	tin(Sn) Precious el-palladiu tin(Sn) Precious n m-gold (N IENDED R PRODUC	metal pro um-gold (netal (e.g iPdAu) (r EPLACEM CTS 2PWR	ecious (NiPdA g., silv no tin	metal u) (no er (Ag (Sn))	l (e.g., silver (Ag), o tin (Sn)) g), gold (Au), Pin to Pin Match (Yes/No)
<u>Abbrevia</u> - Ei - E ⁴ gq - G ni Product PRODUCC	<u>tions</u> : 3 – Pb-f 4 – Pb-f old (Au) 3 – Gree 4 – Gree ickel-pal Affecte T BEING D74HC1	ree Fin ree Fin en Fin ladiur ed: <u>12PW</u> 02M9	nish Code, V nish Code, V el-palladium ish Code, W ish Code, W n (NiPd), nic CONTINUED RE4 6E4	Vith LF finish Vith LF finish (NiPd), nick ith LF finish f ith LF finish f kel-palladiur RECOMM	tin(Sn) Precious el-palladiu tin(Sn) Precious n m-gold (N IENDED R PRODUC	metal pro um-gold (netal (e.g iPdAu) (r EPLACEM CTS 2PWR 22M96	ecious (NiPdA g., silv no tin	metal u) (no er (Ag (Sn))	l (e.g., silver (Ag), o tin (Sn)) g), gold (Au), Pin to Pin Match <u>(Yes/No)</u> Yes
<u>Abbrevia</u> - Ei - G - G - G ni Product <u>PRODUC</u> C C	<u>tions</u> : 3 – Pb-f 4 – Pb-f old (Au) 3 – Gree 4 – Gree ickel-pal Affecte T BEING D74HC1 D74HC1	ree Fin ree Fin en Fin ladiur ed: <u>12PW</u> 02M9	nish Code, V nish Code, V el-palladium ish Code, W ish Code, W n (NiPd), nic CONTINUED RE4 6E4 6G4	Vith LF finish Vith LF finish (NiPd), nick ith LF finish l ith LF finish l kel-palladiur RECOMM	tin(Sn) Precious el-palladiu tin(Sn) Precious n m-gold (N IENDED R PRODUC D74HC11	metal pro um-gold (netal (e.g iPdAu) (r EPLACEM 2 2 2 2 2 2 WR 2 2 M96	ecious (NiPdA g., silv no tin	metal u) (no er (Ag (Sn))	l (e.g., silver (Ag), o tin (Sn)) g), gold (Au), Pin to Pin Match (Yes/No) Yes Yes
<u>Abbrevia</u> - E: - G - G - G ni Product <u>Product</u> <u>C</u> C	<u>tions</u> : 3 – Pb-f 4 – Pb-f old (Au) 3 – Gree 4 – Gree Affecte T BEING D74HC1 D74HC1	ree Fin ree Fin en Fin ladiur ed: <u>12PW</u> 02M9 04M9	nish Code, V nish Code, V el-palladium ish Code, W ish Code, W n (NiPd), nic CONTINUED RE4 6E4 6E4 6E4	Vith LF finish Vith LF finish (NiPd), nick ith LF finish f ith LF finish f kel-palladiur RECOMM	tin(Sn) Precious el-palladiu tin(Sn) Precious n m-gold (N IENDED R PRODUC D74HC11 CD74HC10	metal pro um-gold (netal (e.g iPdAu) (r EPLACEM 2PWR 2PWR 2M96 4M96 1M96	ecious (NiPdA g., silv no tin	metal u) (no er (Ag (Sn))	l (e.g., silver (Ag), o tin (Sn)) g), gold (Au), Pin to Pin Match (Yes/No) Yes Yes Yes
Abbrevia - E: - G - G - G ni Product Product C C C C C	tions: 3 – Pb-f 4 – Pb-f old (Au) 3 – Gree 4 – Gree ickel-pal Affecte T BEING D74HC1 D74HC1 D74HC1	ree Fin ree Fin en Fin ladiur ed: <u>12PW</u> 02M9 04M9 111M9	nish Code, V nish Code, V el-palladium ish Code, W ish Code, W n (NiPd), nic CONTINUED RE4 6E4 6E4 6E4 6E4 6E4	Vith LF finish Vith LF finish (NiPd), nick ith LF finish l ith LF finish l ckel-palladiur RECOMM	tin(Sn) Precious el-palladiu tin(Sn) Precious n m-gold (N IENDED R PRODUC D74HC11 CD74HC10 CD74HCT0	metal pro um-gold (netal (e.g iPdAu) (r EPLACEM 2PWR 2PWR 2M96 4M96 1M96 25M96	ecious (NiPdA g., silv no tin	metal u) (no er (Ag (Sn))	l (e.g., silver (Ag), o tin (Sn)) g), gold (Au), Pin to Pin Match (Yes/No) Yes Yes Yes Yes Yes
Abbrevia - E: - G - G - G ni Product Product C C C C C C	<u>tions</u> : 3 – Pb-f 4 – Pb-f old (Au) 3 – Gree 4 – Gree Affecte T BEING D74HC1 D74HC1 D74HCT D74HCT D74HCT	ree Fin ree Fin en Fin ladiur ed: <u>12PW</u> 02M9 04M9 125M9 125M9	nish Code, V nish Code, V el-palladium ish Code, W ish Code, W n (NiPd), nic CONTINUED RE4 6E4 6E4 6E4 6E4 6E4 96E4	Vith LF finish Vith LF finish (NiPd), nick ith LF finish f ith LF finish f ckel-palladiur RECOMM	tin(Sn) Precious el-palladiu tin(Sn) Precious n m-gold (N IENDED R PRODUC D74HC11 D74HCT12 D74HCT12	metal pro um-gold (netal (e.g iPdAu) (r EPLACEM 2PWR 2PWR 2M96 4M96 1M96 25M96 26M96	ecious (NiPdA g., silv no tin	metal u) (no er (Ag (Sn))	l (e.g., silver (Ag), o tin (Sn)) g), gold (Au), Pin to Pin Match (Yes/No) Yes Yes Yes Yes Yes Yes
Abbrevia - E: - G - G - G ni Product Product C C C C C C C C C C C C C	tions: 3 – Pb-f 4 – Pb-f old (Au) 3 – Gree 4 – Gree ickel-pal Affecto T BEING D74HC1 D74HC1 D74HC1 D74HC1 D74HC1 D74HC1 D74HC1	ree Fin ree Fin en Fin ladiur ed: <u>12PW</u> 02M9 02M9 02M9 125M9 126M9	nish Code, V nish Code, V el-palladium ish Code, W ish Code, W n (NiPd), nic CONTINUED RE4 6E4 6E4 6E4 6E4 96E4 96E4 96E4	Vith LF finish Vith LF finish (NiPd), nick ith LF finish l ith LF finish l ith LF finish l ckel-palladiur RECOMM	tin(Sn) Precious el-palladiu tin(Sn) Precious n m-gold (N ED74HC11 CD74HC11 CD74HC11 CD74HC11 CD74HC11 CD74HC11 CD74HC11 CD74HC11	metal pro um-gold (netal (e.g iPdAu) (r EPLACEM 2PWR 2M96 4M96 1M96 25M96 26M96 26M96	ecious (NiPdA g., silv no tin	metal u) (no er (Ag (Sn))	l (e.g., silver (Ag), o tin (Sn)) g), gold (Au), Pin to Pin Match (Yes/No) Yes Yes Yes Yes Yes Yes Yes Yes
Abbrevia - E: - G - G ni Product Product C C C C C C C C C C C C C	tions: 3 – Pb-f 4 – Pb-f old (Au) 3 – Gree 4 – Gree ickel-pal Affecte T BEING D74HC1 D74HC1 D74HCT D74HCT D74HCT D74HCT	ree Fir ree Fir en Fin ladiur ed: <u>12PW</u> 02M9 04M9 125M9 125M9 126M9	nish Code, V nish Code, V el-palladium ish Code, W ish Code, W n (NiPd), nic continued RE4 6E4 6E4 6E4 6E4 66E4 96E4 96E4 96E4 9	Vith LF finish Vith LF finish (NiPd), nick ith LF finish f ith LF finish f kel-palladiur RECOMM C C C C C C C C C C	tin(Sn) Precious el-palladiu tin(Sn) Precious n m-gold (N IENDED R PRODUC D74HC11 D74HCT12 D74HCT12 D74HCT12 D74HCT12	metal pro um-gold (iPdAu) (r EPLACEM 2PWR 2M96 4M96 1M96 25M96 26M96 26M96 26M96	ecious (NiPdA g., silv no tin	metal u) (no er (Ag (Sn))	l (e.g., silver (Ag), o tin (Sn)) g), gold (Au), Pin to Pin Match (Yes/No) Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes
Abbrevia - E: - G - G - G ni Product Product C C C C C C C C C C C C C	tions: 3 – Pb-f 4 – Pb-f old (Au) 3 – Gree 4 – Gree ickel-pal Affecto T BEING D74HC1 D74HC1 D74HCT D74HCT D74HCT D74HCT D74HCT	ree Fin ree Fin an Fin ladiur ed: <u>12PW</u> 02M9 02M9 02M9 125M9 126M9 126M9 74M9 786M9	nish Code, V nish Code, V el-palladium ish Code, W ish Code, W ish Code, W n (NiPd), nic CONTINUED RE4 6E4 6E4 6E4 6E4 96E4 96E4 96E4 96E4 9	Vith LF finish Vith LF finish (NiPd), nick ith LF finish l ith LF finish l ith LF finish l ckel-palladiur RECOMM	tin(Sn) Precious el-palladiu tin(Sn) Precious n m-gold (N ED74HC11 CD74HC11 CD74HC11 CD74HC11 CD74HC11 CD74HC11 CD74HC11 CD74HC11 CD74HC11 CD74HC11 CD74HC11 CD74HC11 CD74HC11 CD74HC11 CD74HC11 CD74HC11 CD74HC11 CD74HC11	metal pro um-gold (iPdAu) (r iPdAu) (r EPLACEM 2PWR 2M96 4M96 1M96 25M96 26M96 26M96 26M96 34M96 36M96	ecious (NiPdA g., silv no tin	metal u) (no er (Ag (Sn))	l (e.g., silver (Ag), o tin (Sn)) g), gold (Au), Pin to Pin Match (Yes/No) Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes
Abbrevia - E: - G - G - G ni Product Product C C C C C C C C C C C C C	tions: 3 – Pb-f 4 – Pb-f old (Au) 3 – Gree 4 – Gree ickel-pal Affecte T BEING D74HC1 D74HC1 D74HCT D74HCT D74HCT D74HCT D74HCT	ree Fin ree Fin en Fin ladiur ed: <u>12PW</u> 02M9 04M9 125M9 126M9 126M9 74M9 86M9 109DF	nish Code, V nish Code, V el-palladium ish Code, W ish Code, W n (NiPd), nic CONTINUED RE4 6E4 6E4 6E4 6E4 96E4 96E4 96E4 96E4 9	Vith LF finish Vith LF finish (NiPd), nick ith LF finish f ith LF finish f kel-palladiur RECOMM	tin(Sn) Precious el-palladiu tin(Sn) Precious n m-gold (N IENDED R PRODUC D74HC11 D74HC11 D74HC11 D74HC11 D74HC11 D74HC11 D74HC11 D74HC11 D74HC11 D74HC11	metal pro um-gold (iPdAu) (r EPLACEM 2PWR 2M96 4M96 1M96 25M96 26M96 26M96 26M96 26M96 26M96 26M96	ecious (NiPdA g., silv no tin	metal u) (no er (Ag (Sn))	l (e.g., silver (Ag), o tin (Sn)) g), gold (Au), Pin to Pin Match (Yes/No) Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes
Abbrevia - E: - G - G - G ni Product Product C C C C C C C C C C C C C	tions: 3 – Pb-f 4 – Pb-f old (Au) 3 – Gree 4 – Gree ickel-pal Affecto T BEING D74HC1 D74HC1 D74HCT D74HCT D74HCT D74HCT D74HCT D74HCT D74HCT D74HCT	ree Fin ree Fin an Fin ladiur ed: <u>12PW</u> 02M9 02M9 02M9 125M9 126M9 126M9 126M9 126M9 126M9 126M9 126M9 126M9	nish Code, V nish Code, V el-palladium ish Code, W ish Code, W ish Code, W n (NiPd), nic CONTINUED RE4 664 664 664 664 664 664 664 664 664 6	Vith LF finish Vith LF finish (NiPd), nick ith LF finish l ith LF finish l ith LF finish l ckel-palladiur CC CC CC CC CC CC CC CC CC CC CC CC CC	tin(Sn) Precious el-palladiu tin(Sn) Precious n m-gold (N ENDED R PRODUC 2074HC11 2074HC10 2074HC11 2074HC11 2074HC11 2074HC11 2074HC11 2074HC11 2074HC11 2074HC11	metal pro um-gold (iPdAu) (r EPLACEM 2PWR 2M96 4M96 1M96 25M96 26M96 26M96 26M96 26M96 26M96 26M96 26M96 26M96 26M96 26M96	ecious (NiPdA g., silv no tin	metal u) (no er (Ag (Sn))	l (e.g., silver (Ag), o tin (Sn)) g), gold (Au), Pin to Pin Match (Yes/No) Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes
Abbrevia - E: - G - G - G ni Product Product C C C C C C C C C C C C C	tions: 3 – Pb-f 4 – Pb-f old (Au) 3 – Gree 4 – Gree ickel-pal Affecte T BEING D74HC1 D74HC1 D74HCT D74HCT D74HCT D74HCT D74HCT D74HCT D74HCT D74HCT D74HCT D74HCT	ree Fin ree Fin en Fin ladiur ed: <u>02M9</u> 02M9 02M9 04M9 125M9 126M9 126M9 126M9 126M9 126M9 126M9 109DF 74M9 86M9	nish Code, V nish Code, V el-palladium ish Code, W ish Code, W n (NiPd), nic CONTINUED RE4 6E4 6E4 6E4 6E4 96E4 96E4 96E4 96E4 9	Vith LF finish Vith LF finish (NiPd), nick ith LF finish f ith LF finish f kel-palladiur RECOMM CC CC CC CC CC CC CC CC CC CC CC CC CC	tin(Sn) Precious el-palladiu tin(Sn) Precious n m-gold (N IENDED R PRODUC D74HC11 D74HC11 D74HC11 D74HC11 D74HC11 D74HC11 D74HC11 SN74HC10 SN74HC10	metal pro um-gold of iPdAu) (r EPLACEM 2PWR 2M96 4M96 1M96 25M96 26M96 26M96 26M96 26M96 26M96 26M96 26M96 09DR 09DR 00DR	ecious (NiPdA g., silv no tin	metal u) (no er (Ag (Sn))	l (e.g., silver (Ag), o tin (Sn)) g), gold (Au), Pin to Pin Match (Yes/No) Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes

SN74HCT08DRG4	SN74HCT08DR	Yes
SN74HCT08PWRG4	SN74HCT08PWR	Yes
SN74HCT125DRE4	SN74HCT125DR	Yes
SN74HCT74DRE4	SN74HCT74DR	Yes

For questions regarding this notice, e-mails can be sent to the regional contacts shown below or your local Field Sales Representative.

Location	E-Mail
USA	PCNAmericasContact@list.ti.com
Europe	PCNEuropeContact@list.ti.com
Asia Pacific	PCNAsiaContact@list.ti.com
WW PCN Team	PCN ww admin team@list.ti.com

IMPORTANT NOTICE AND DISCLAIMER

TI PROVIDES TECHNICAL AND RELIABILITY DATA (INCLUDING DATASHEETS), DESIGN RESOURCES (INCLUDING REFERENCE DESIGNS), APPLICATION OR OTHER DESIGN ADVICE, WEB TOOLS, SAFETY INFORMATION, AND OTHER RESOURCES "AS IS" AND WITH ALL FAULTS, AND DISCLAIMS ALL WARRANTIES, EXPRESS AND IMPLIED, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT OF THIRD PARTY INTELLECTUAL PROPERTY RIGHTS.

These resources are intended for skilled developers designing with TI products. You are solely responsible for (1) selecting the appropriate TI products for your application, (2) designing, validating and testing your application, and (3) ensuring your application meets applicable standards, and any other safety, security, or other requirements. These resources are subject to change without notice. TI grants you permission to use these resources only for development of an application that uses the TI products described in the resource. Other reproduction and display of these resources is prohibited. No license is granted to any other TI intellectual property right or to any third party intellectual property right. TI disclaims responsibility for, and you will fully indemnify TI and its representatives against, any claims, damages, costs, losses, and liabilities arising out of your use of these resources.

TI's products are provided subject to TI's Terms of Sale (<u>www.ti.com/legal/termsofsale.html</u>) or other applicable terms available either on <u>ti.com</u> or provided in conjunction with such TI products. TI's provision of these resources does not expand or otherwise alter TI's applicable warranties or warranty disclaimers for TI products.