

Customer Information Notification

202204007I: Change Carrier Tape Supplier from PEAK to ITW at ATKH for HSOP20/24/36/44

Note: This notice is NXF	P Company Proprietary.				
	Effective date:May 01, 2022				
Here is your personalized no For detailed information we in Management summary Release of ITW Carrier tape Change Category	otification about a NXP general and notification of the products in HSOP as replaced	on online cement of the End of Life Carrier Tape mat			
[]Wafer Fab Process	[]Assembly Process	[]Product Marking	[]Test Process	[]Design	
[]Wafer Fab Materials []Wafer Fab Location	[]Assembly Materials []Assembly Location	[]Mechanical Specification [X]Packing/Shipping/Labeling	[]Test Equipment []Test Location	[]Errata []Electrical spec./Test coverage	
[]Firmware	[]Other	[A]F acking/Snipping/Labeling	[] rest cocation	[]Liectrical spec./ rest coverage	
PCN Overview Description					
Release of ITW Carrier tape	for products in HSOP as replac	cement of the End of Life Carrier Tape mat	terial from supplier PEAK. (se	ee also attached presentation)	
Identification of Affected P Product identification does no	roducts	Peak, NXP qualified the comparable carried	r tape from supplier ITW to e	nsure supply continuity	
No Impact on form, fit, function Data Sheet Revision No impact to existing datashed Disposition of Old Product Existing inventory will be ship Additional information	eet :s pped until depleted				
Additional documents: view of Contact and Support					

For specific questions on this notice or the products affected please contact our specialist directly:

Name

Michael Trippensee

For all Quality Notification content inquiries, please contact your local NXP Sales Support team.

Position BL RFP Operations

e-mail address

michael.trippensee@nxp.com

At NXP Semiconductors we are constantly striving to improve our product and processes to ensure they reach the highest possible Quality Standards. Customer Focus, Passion to Win.

NXP Quality Management Team.

About NXP Semiconductors

NXP Semiconductors N.V. (NASDAQ: NXPI) provides High Performance Mixed Signal and Standard Product solutions that leverage its leading RF, Analog, Power Management, Interface, Security and Digital Processing expertise. These innovations are used in a wide range of automotive, identification, wireless infrastructure, lighting, industrial, mobile, consumer and computing applications.

You have received this email because you are a designated contact or subscribed to NXP Quality Notifications. NXP shall not be held liable if this Notification is not correctly distributed within your organization.

This message has been automatically distributed. Please do not reply.

NXP Semiconductors

High Tech Campus, 5656 AG Eindhoven, The Netherlands

© 2006- 2022 NXP Semiconductors. All rights reserved.

Changed Orderable Part#	12NC	Product Type	Product Description	Package Outline	Package Description	Product Status	Customer Specific Indicator	New Orderable Part#	12NC New	Product Type New	Product Description New	Product Line	Notes
TDA3681TH/N2S,518	935289318518	TDA3681TH/N2S	FLUX	HSOP20	SOT418-3	DOD	No					BL69	
TDA8566TH/N2S,118	935289177118	TDA8566TH/N2S	2X25W/DIFF.INP/DIA	HSOP20	SOT418-3	DOD	No					BL69	
TDA8566TH1/N2S,118	935289178118	TDA8566TH1/N2S	CAR RADIO POWER AMPLIFIER	HSOP24	SOT566-3	DOD	No					BL69	
TDA8595TH/N2S,118	935290875118	TDA8595TH/N2S	BEST SYSTEM 45 W	HSOP36	SOT851-2	DOD	No					BL69	
TDA8596TH/N1S,118	935291489118	TDA8596TH/N1S	QUAD AMPLIFIER	HSOP36	SOT851-2	DOD	No					BL69	
TDA8920CTH/N1,118	935281809118	TDA8920CTH/N1	2X80 W CLASS D POWER AMPLIFIER	HSOP24	SOT566-3	DOD	No					BL69	
TDA8922CTH/N1,118	935286885118	TDA8922CTH/N1	2X25W CLASS D POWER AMPLIFIER	HSOP24	SOT566-3	DOD	No					BL69	
TDA8950TH/N1,118	935281317118	TDA8950TH/N1	2 X 150W CLASS D POWER AMPLIFIER	HSOP24	SOT566-3	WIT	No					BL69	
TDA8953TH/N1,118	935288743118	TDA8953TH/N1	2 x 210 W Class D Amplifier	HSOP24	SOT566-3	DOD	No					BL69	
TDA8954TH/N1,118	935288744118	TDA8954TH/N1	2 x 210 W Class D Amplifier	HSOP24	SOT566-3	DOD	No					BL69	
TDF8530TH/N2,118	935297727118	TDF8530TH/N2	Class D Amplifier	HSOP44	SOT1131-1	RFS	No					BL69	
TDF8541TH/N3,118	935297745118	TDF8541TH/N3	Class AB Amplifier	HSOP36	SOT851-2	RFS	No					BL69	
TDF8544TH/N3,118	935297752118	TDF8544TH/N3	Class AB Amplifier	HSOP36	SOT851-2	RFS	No					BL69	
TDF8546ATH/N1,118	935297988118	TDF8546ATH/N1	Class AB Amplifier	HSOP36	SOT851-2	DOD	No					BL69	
TDF8546ATH/N1ZJ	935304915118	TDF8546ATH/N1Z	Class AB Amplifier	HSOP36	SOT851-2	RFS	No					BL69	
TDF8546BTH/N1J	935307119118	TDF8546BTH/N1	Class AB Amplifier	HSOP36	SOT851-2	RFS	No					BL69	
TDF8546BTH/N1ZJ	935307532118	TDF8546BTH/N1Z	Class AB Amplifier	HSOP36	SOT851-2	RFS	No					BL69	
TDF8546TH/N2,118	935297757118	TDF8546TH/N2	Class AB Amplifier BL69	HSOP36	SOT851-2	DOD	No					BL69	
TDF8546TH/N2ZJ	935304925118	TDF8546TH/N2Z	Class AB Amplifier BL69	HSOP36	SOT851-2	RFS	No					BL69	
TDF8590TH/N1TJ	935298692118	TDF8590TH/N1T	AMPLIFIER CLASS D	HSOP24	SOT566-3	OBS	No					BL69	
TDF8591TH/N1TJ	935298696118	TDF8591TH/N1T	I2C DIAGNOSTICS AMPLIFIER	HSOP24	SOT566-3	WIT	No					BL69	
TDF8597TH/N1,118	935291917118	TDF8597TH/N1	Class D Amplifier	HSOP36	SOT851-2	RFS	No					BL69	
TDF8599ATH/N2,518	935288881518	TDF8599ATH/N2	I2C DIAGNOSTICS AMPLIFIER	HSOP36	SOT851-2	DOD	No					BL69	
TDF8599ATH/N2CY	935306575518	TDF8599ATH/N2C	I2C DIAGNOSTICS AMPLIFIER	HSOP36	SOT851-2	RFS	No					BL69	
TDF8599BTH/N1,518	935288853518	TDF8599BTH/N1	Amplifier	HSOP36	SOT851-2	DOD	No					BL69	
TDF8599BTH/N1CY	935306578518	TDF8599BTH/N1C	Amplifier	HSOP36	SOT851-2	RFS	No					BL69	
TDF8599CTH/N1,118	935290889118	TDF8599CTH/N1	Amplifier	HSOP36	SOT851-2	RFS	No					BL69	