

Public Products List

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PCN Title: AMKOR ATP (Philippines) TSSOP20 package HDLF to XDLF conversion for STM8AF6213x and STM8AF6223x listed

AUTOMOTIVE products

PCN Reference: MDG/22/13702

Subject: Public Products List

Dear Customer,

Please find below the Standard Public Products List impacted by the change.

STM8AF6223PDAX	STM8AF6223PCAX	STM8AF6223IPCU
STM8AF6223PDX	STM8AF6223PDU	STM8AF6213PCAX
STM8AF6223PAAU	STM8AF6223PCX	STM8AF6223PDAU
STM8AF6213PCU	STM8AF6223PAU	STM8AF6213PCX
STM8AF6213PDU	STM8AF6223IPCX	STM8AF6223PAX
STM8AF6223PCAU	STM8AF6213PCAU	STM8AF6223PCU

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PRODUCT/PROCESS CHANGE NOTIFICATION PCN13702

- Additional information

AMKOR ATP (Philippines) TSSOP20 package HDLF to XDLF conversion for STM8AF6213x and STM8AF6223x listed AUTOMOTIVE products

MDG – General Purpose Microcontrollers Division (GPM)

What are the changes?

Changes described in table below:

Assembly site
Leadframe matrix
Leadframe
Leadfinishing (1)
Resin
Wire
Enhanced Traceability with SS marking

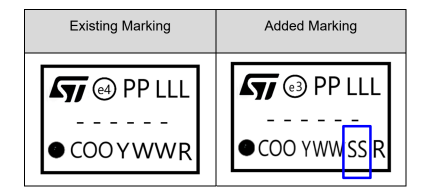
Existing back-end line	Added back-end line			
AMKOR ATP (Philippines)				
7x24 = 168 positions	11x32 = 352 positions			
Copper Frame PPF	Copper Frame Double Ring Ag Plating			
PPF (e4)	Pure Tin (e3)			
Sumitomo EME-G700LS	Sumitomo EME-G700LS			
Gold 0.8mil	Gold 0.8mil			
N.A.	2 digits			

(1) Lead color and surface finish will change due to different leadframe finishing.



How can the change be seen?

The standard marking is:



Codes already available on exisiting and added marking:

PP: Assembly Plant code

LLL: BE sequence

WX: Wafer Diffusion Plant code **COO**: Country Of Origin code

Y WW: Year Week (manufacturing date)

SS: aSsembly Sub-Lots enhanced traceability code

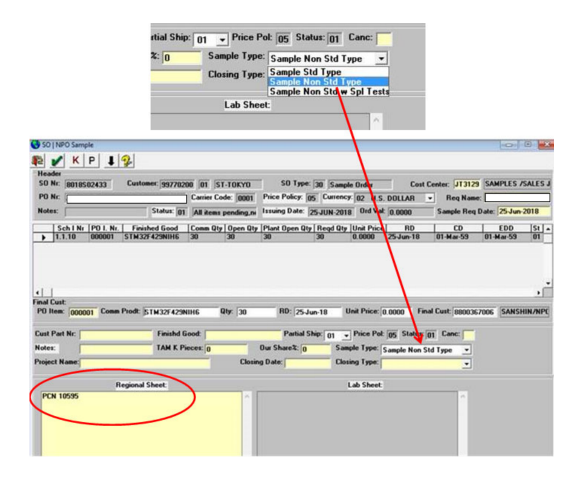
R: Additional Information (Die Version)



How to order samples?

For all samples request linked to this PCN, please:

- place a Non-standard sample order (choose Sample Non Std Type from pull down menu)
- insert the PCN number "PCN13702" into the NPO Electronic Sheet/Regional Sheet
- request sample(s) through Notice tool, indicating a single Commercial Product for each request





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RER2218 for PCN13702 AMKOR ATP1 (Philippines) – TSSOP20 Package HDLF to XDLF conversion for STM8A (79J) Automotive

Reliability Evaluation Plan

October 4th, 2022 MDG GPM Quality & Reliability

RER2218 – ATP1- TSSOP20 Automotive HDLF to XDLF conversion Package Test Vehicles

Package line	Assembly Line	Package	Device (RawLine Code)	Diffusion Process Plant	Number of Reliability Lots
TSSOP	TSSOP20 6.4x6.5	20L	STM8A (YA*79J)	CMOS F9 G01	3



RER2218 – ATP1- TSSOP20 Automotive HDLF to XDLF conversion Package Reliability Trials

Reliability Trial & Standards		Test Conditions	Pass Criteria	Unit per Lot	Lot qty	More critical constraints for components
PC	Pre Conditioning: Moisture Sensitivity Jedec Level 1 J-STD-020/ JESD22-A113	Bake (125°C / 24 hrs) Soak (85°C / 85% RH / 168 hrs) for level 1 Convection reflow: 3 passes	3 passes MSL1	308	3	T0 test @ Room
uHAST (*)	UnBiased Highly Accelerated Temperature and Humidity Stress AEC-Q100 - JESD22 A118	130°C, 85%RH, 2 atm	96h	77	3	Read out after PC @ Room Read out 96h @ Room
TC(*)	Thermal Cycling AEC-Q100 - JESD22 A104	-55°C +150°C or equivalent	G1: 1000cy/ G0: 2000cy	77	3	Read out after PC @ Room + Hot Read out 1000cy/2000cy @ Hot
Wire Bond Pull after TC	Mil Std 883 Method 2011	Minimum pull strength after TC=3 grams	0cy/1000cy/ 2000cy	30 bonds from a minimum	3	5 devices @ 0cy/ 5 devices @ 1000cy/ 5 devices @ 2000cy
Wire Bond Shear after TC	AEC Q100-001	Min bond shear 15g	0cy/1000cy/ 2000cy	of 5 devices 30	3	5 devices @ 0cy/ 5 devices @ 1000cy/ 5 devices @ 2000cy
THB (*)	Temperature Humidity Bias AEC-Q100 - JESD22-A101	85°C, 85% RH, bias, 5,6V	1000h	27	3	Read out after PC @ Room + Hot Read out 1000h @ Room + Hot
HTSL	High Temperature Storage Life AEC-Q100 - JESD22 A103	150°C- no bias	G1: 1000h G0: 2000h	77	3	T0 test @ Room + Hot Read out 1000h/2000h @ Room + Hot
Construction analysis	JESD 22B102 JESDB100/B108	including Solderability, Physical dimensions, wire bond shear, wire pull test, lead integrity		50	1 full CA	
ESD	ESD Charge Device Model AEC-Q100-011 – ANSI/ESD STM5.3.1	Aligned with device datasheet	500V	3	3	T0 test @ Room + Hot Read out after ESD @ Room + Hot

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