

Public Products List

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PCN Title: SAMSUNG Foundry (South Korea) additional source for STM32H7Ax & STM32H7Bx 2MB listed products

PCN Reference: MDG/22/13736

Subject: Public Products List

Dear Customer,

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

| STM32H7A3IGT6 | STM32H7A3ZGT6 | STM32H7A3VGH6 |
|------------------|----------------|------------------|
| STM32H7B3QIY6QTR | STM32H7A3NIH6 | STM32H7A3NGH6 |
| STM32H7A3IIK6Q | STM32H7B3VIT6Q | STM32H7A3QIY6QTR |
| STM32H7B3NIH6 | STM32H7B3IIT6Q | STM32H7B3AII6Q |
| STM32H7B3VIT6 | STM32H7A3IIT6Q | STM32H7A3ZIT6 |
| STM32H7B3IIK6 | STM32H7A3VIT6 | STM32H7B0ZBT6 |
| STM32H7A3RIT6 | STM32H7A3VIT6Q | STM32H7A3VIH6Q |
| STM32H7A3AGI6Q | STM32H7B0IBT6 | STM32H7A3RGT6 |
| STM32H7B3LIH6Q | STM32H7B0ABI6Q | STM32H7A3IIT6 |
| STM32H7A3VGT6 | STM32H7A3LIH6Q | STM32H7B3VIH6Q |
| STM32H7B3VIH6 | STM32H7A3IIK6 | STM32H7B0IBK6Q |
| STM32H7A3IIK6QTR | STM32H7A3VIH6 | STM32H7A3LGH6Q |
| STM32H7B0VBT6TR | STM32H7B3RIT6 | STM32H7A3AII6Q |
| STM32H7B0VBT6 | STM32H7B0RBT6 | STM32H7B3IIK6Q |
| STM32H7A3RIT6TR | STM32H7B3ZIT6 | STM32H7B3ZIT6Q |
| STM32H7A3ZIT6Q | STM32H7B3IIT6 | STM32H7A3VGH6Q |
| | | |

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RERMCD2203 eSTM40 Technology Transfer from CR300 to SAMSUNG Foundry— Die 480

Reliability Evaluation Plan

October 26th, 2022
MDG MCD Quality & Reliability

RERMCD2203 – eSTM40 Technology Transfer from CR300 to SF— Die Test Vehicle

| Die Vehicle | Process Perimeter | Assembly Line | Package | Number of Reliability Lots |
|-------------|-------------------|---------------|---------------------------|----------------------------|
| 480 | eSTM40 | ATP3 | TFBGA225 13x13 Gold | 3 lots |
| 480 | eSTM40 | ASE | LQFP176 24x24 Gold - SMPS | 3 lots |



RERMCD2203 – eSTM40 Technology Transfer from CR300 to SF– Die Reliability Trials (vehicle test : die 480)

| Reliability Trial & Standard | | Test Conditions | Pass criteria | Lot Strategy | Units per Lot | Package |
|------------------------------|--|------------------------------------|--------------------------------|--------------|------------------|----------|
| DIE ELFR | Early Life Failure Rate MIL-STD-883 Method 1005 JESD22-A108 JESD74 | 125°C & 3.6V | 48h | 3 lots | 800 | TFBGA225 |
| DIE HTOL | High Temperature Operating Lifetest MIL-STD-883 Method 1005 JESD22-A108 | 125°C & 3.6V | 1200h | 3 lots | 77 | TFBGA225 |
| SMPS HTOL | High Temperature Operating Lifetest MIL-STD-883 Method 1005 JESD22-A108 | 125°C & 3.6V | 1200h | 3 lots | 77 | LQFP176 |
| EDR | Endurance Data Retention JESD22-A117 JESD22-A103 | 125°C & 3.6V Cycling 150°C Bake | 10k cycles Bake 150°C 1500h | 3 lots | 77 | TFBGA225 |
| EDR | Endurance Data Retention JESD22-A117 JESD22-A103 | 25°C & 3.6V Cycling 150°C Bake | 10k cycles Bake 150°C 168h | 3 lots | 77 | TFBGA225 |
| EDR | Endurance Data Retention JESD22-A117 JESD22-A103 | -40°C & 3.6V Cycling 150°C Bake | 10k cycles Bake 150°C 168h | 3 lots | 77 | TFBGA225 |
| LU | Latch Up EIA/JESD 78A 0018695 JESD78 | 125°C | No concern | 3 lots | 6 | TFBGA225 |
| ESD HBM | ElectroStatic Discharge Human Body Model JESD22-A114/C101 | 25°C | 2kV, class 2 | 3 lots | 3 | TFBGA225 |

RERMCD2203 – eSTM40 Technology Transfer from CR300 to SF– 480 Package Test Vehicle

| Package Line | Assembly Line | Package | Device (RawLine Code) | Diffusion Process Plant | Number of Reliability Lots |
|-----------------|------------------|----------------|------------------------------------|----------------------------|-------------------------------|
| TFBGA | ATP3 | TFBGA225 13*13 | STM32H7B2LIH6Q (P6IB*480ESX1) | | 3 |
| TFBGA | ATP3 | TFBGA216 13*13 | STM32H7A3NGH6 (P2RM*480ESX1) | | Only ESD CDM |
| TFBGA | ATP3 | TFBGA100 8*8 | STM32H7A3VGH6 (P2DY*480ESX1) | | Only ESD CDM |
| UFBGA | ATP3 | UFBGA176 10*10 | STM32H7A3IIK6 (Q1MR*480ESX1) | SAMSUNG FabS1 eSTM40 | 1 |
| UFBGA | ATP3 | UFBGA169 7*7 | STM32H7B0ABI6Q (Q7OQ*480ESX1 | | Only ESD CDM |
| LQFP | ASE | LQFP100 14*14 | STM32H7A3VIT6 (E11L*480ESX1) | | 3 |
| LQFP | ASE | LQFP176 24*24 | STM32H7A3IIT6 (E11T*480ESX1) | | 1 |
| LQFP | ATP1 | LQFP144 20*20 | STM32H7A3ZIT6 (X11A*480ZZX1) | | 1 |
| LQFP | SCCJ | LQFP64 10*10 | STM32H7A3RIT6 (755W*480ZZX1) | | 1 |
| WLCSP | ATT1 | WLCSP132 PB | STM32H7B3QIY6QTR (T9J1*480ESX1) | | 3 |



RERMCD2203 – eSTM40 Technology Transfer from CR300 to SF– Package Reliability Trials (vehicle test: die 480)

| Reliability Trial & Standard | | Test Conditions | Pass Criteria | Unit per Lot | Lot qty |
|------------------------------|---|--|---------------|-----------------|-------------------|
| PC (all bonded packages) | Pre Conditioning: Moisture Sensitivity Jedec Level 3 J-STD-020/ JESD22-A113 | Bake (125°C / 24 hrs) Soak (30°C / 60% RH / 192 hrs) for level 3 Convection reflow: 3 passes | 3 passes | 308 | 1 to 3 by package |
| PC (WLCSP) | 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 | 308 | 1 to 3 by package |
| Uhast(*) | UnBiased Highly Accelerated Temperature and Humidity Stress JESD22 A118 | 130°C, 85%RH, 2.3 atm | 96h | 77 | 1 to 3 by package |
| TC(*) | Thermal Cycling JESD22 A104 | -65°C +150°C | 500Cy | 77 | 1 to 3 by package |
| THB(*) | Biased temperature & humidity stress JESD22 A101 | 85°C, 85% RH bias | 1000h | 77 | 1 to 3 by package |
| HTSL (*) | High Temperature Storage Life JESD22 A103 | 150°C- no bias | 1000h | 77 | 1 to 3 by package |
| Construction analysis | ST internal spec with focus on FE-BE | NA | No concern | 30 | 1 by package |
| ESD | ESD Charge Device Model JESD22-C101 | Aligned with device datasheet | 1000V | 3 | 1 by package |

^(*) tests performed after preconditioning



Thank you



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PRODUCT/PROCESS CHANGE NOTIFICATION PCN13736

- Additional information

SAMSUNG Foundry (South Korea) additional source for STM32H7Ax & STM32H7Bx 2MB listed products

MDG – General Purpose Microcontrollers Division (GPM)

What are the changes?

SAMSUNG Foundry, an additional diffusion FAB has been activated to improve our capacity throughput. We will have the possibility to supply the same commercial product both from Crolles and Samsung foundry.

How can the change be seen?

The standard marking example below for LQFP 100 14x14 package:



The marking is changing as follows:

| Existing | | Additional | | |
|----------|------------------------|------------|-------------------------------|--|
| WX code | Fab | WX code | Fab | |
| VQ | ST Crolles 12"(France) | LM | SAMSUNG Foundry (South Korea) | |



Codes already available on exisiting and added marking:

PP: Assembly Plant code

LLL: BE sequence

WX : Wafer Diffusion Plant codeCOO : Country Of Origin codeTF : Test & Finishing plant code

Y WW: Year Week (manufacturing date)

SS: aSsembly Sub-Lots enhanced traceability code

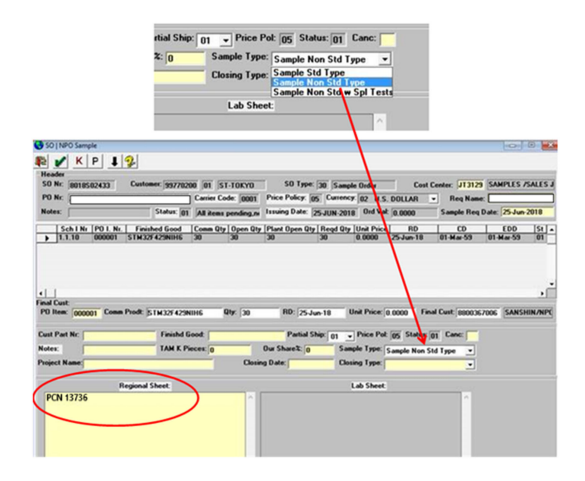
R : Additional Information (Die Version)



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 "PCN13736" 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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