PRODUCT / PROCESS CHANGE NOTIFICATION

| 1. PCN basic data | | |
|--|--|--|
| 1.1 Company STMicroelectronics International N.V | | STMicroelectronics International N.V |
| 1.2 PCN No. | | MDG/20/12437 |
| 1.3 Title of PCN | | STM32G43x, STM32G44x, STM32G47x, STM32G48x & STM32G49x, STM32G4Ax product enhancement |
| 1.4 Product Category | | STM32G43x, STM32G44x, STM32G47x, STM32G48x and STM32G49x, STM32G4Ax products |
| 1.5 Issue date | | 2020-11-24 |

| 2. PCN Team | | |
|---------------------------|----------------------------|--|
| 2.1 Contact supplier | 2.1 Contact supplier | |
| 2.1.1 Name | NEMETH KRISZTINA | |
| 2.1.2 Phone | +49 89460062210 | |
| 2.1.3 Email | krisztina.nemeth@st.com | |
| 2.2 Change responsibility | | |
| 2.2.1 Product Manager | Ricardo Antonio DE SA EARP | |
| 2.1.2 Marketing Manager | Veronique BARLATIER | |
| 2.1.3 Quality Manager | Pascal NARCHE | |

| 3. Change | | |
|--------------------------|--|----------------------------|
| 3.1 Category | 3.2 Type of change | 3.3 Manufacturing Location |
| General Product & Design | Die redesign : Mask or mask set change with new die design like metallization (specifically chip frontside) or bug fix | TSMC FAB14 (Taiwan) |

| 4. Description of change | | |
|---|---|---|
| | Old New | |
| 4.1 Description | STM32G43x, STM32G44x current revision Y (cut 2.2) 1. Rev Y limitation ADC IP injected conversion issue Documented in ES0431 - Rev 5 2. Bootloader version V13.3: Documented in AN2606 - Rev 44 3. REV_ID: 0x2002 (DBGMCU_IDC register) Documented in RM0440 - Rev 4 STM32G47x, STM32G48x Current revision Y (cut 2.2) 1. Rev Y limitation - ADC IP injected conversion issue - VREFBUF issue when GPIO toggling issue Documented in ES0430- Rev 4 2. Bootloader version update V 13.4 Documented in AN2606 - Rev 44 3. REV_ID: 0x2002 (DBGMCU_IDC register) Documented in RM0440 - Rev 4 STM32C 40v, STM32C 44v Current revision A | STM32G43x, STM32G44x New revision X (cut 2.3) 1. Rev X fixes ADC IP injected conversion issue Documented in ES0431 - Rev 6 - Nov 2020 2. Bootloader version V13.4 Documented in AN2606 - Rev 45 - Nov 2020 3. REV_ID: 0x2003 (DBGMCU_IDC register) Documented in RM0440 - Rev 5 - Nov 2020 STM32G47x, STM32G48x New revision X (cut 2.3) 1. Rev X fixes - ADC IP injected conversion issue - VREFBUF issue when GPIO toggling issue Documented in ES0430- Rev 6 - Nov 2020 2. Bootloader version update V 13.5 Documented in AN2606 - Rev 45 - Nov 2020 3. REV_ID: 0x2003 (DBGMCU_IDC register) Documented in RM0440 - Rev 5 - Nov 2020 |
| | STM32G49x, STM32G4Ax Current revision A (cut 1.0) 1. Rev A limitation ADC IP injected conversion issue Documented in ES0523 - Rev 2 2. REV_ID: 0x1000 (DBGMCU_IDC register) Documented in RM0440- Rev 4 | STM32G49x, STM32G4Ax New revision Z (cut 1.1) 1. Rev Z fixes ADC IP injected conversion issue Documented in ES0523 - Rev 3 - Nov 2020 2. REV_ID: 0x1001 (DBGMCU_IDC register) Documented in RM0440- Rev 5 - Nov 2020 |
| 4.2 Anticipated Impact on form,fit, function, quality, reliability or processability? | Functionality Enhancement | |

| 5. Reason / motivation for change | | |
|-----------------------------------|--|--|
| 5.1 Motivation | 1. ADC IP injected conversion issue fixed by metal for all products (STM32G43x, STM32G44x, STM32G47x, STM32G48x & STM32G49x, STM32G4Ax) 2. VREFBUF issue when GPIO toggling on STM32G47x, STM32G48x products 3. Bootloader change to add CCSRAM support on STM32G43x, STM32G44x, STM32G47x, STM32G48x products | |

| 5.2 Customer B | enefit |
|----------------|--------|
|----------------|--------|

QUALITY IMPROVEMENT

| 6. Marking of parts / traceability of change | |
|--|---|
| 6.1 Description | Traceability of the change is ensured by ST internal tools. |

| 7. Timing / schedule | |
|-------------------------------------|--------------|
| 7.1 Date of qualification results | 2020-11-10 |
| 7.2 Intended start of delivery | 2020-12-01 |
| 7.3 Qualification sample available? | Upon Request |

| 8. Qualification / Validation | | | |
|---|--|--|------------|
| 3.1 Description 12437 Combined RER1904 468x RER1703 469x RER1920 479x.pdf | | | |
| 8.2 Qualification report and qualification results Available (see attachment) Issue Date 2020-11-24 | | | 2020-11-24 |

9. Attachments (additional documentations)

12437 Public product.pdf 12437 Combined RER1904 468x RER1703 469x RER1920 479x.pdf 12437 PCN12437_Additional information.pdf

| 10. Affected parts | | |
|-------------------------|-------------------------|--------------------------|
| 10. 1 Current | | 10.2 New (if applicable) |
| 10.1.1 Customer Part No | 10.1.2 Supplier Part No | 10.1.2 Supplier Part No |
| | STM32G431CBT6 | |
| | STM32G431CBU6 | |

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Public Products List

Publict Products are off the shelf products. They are not dedicated to specific customers, they are available through ST Sales team, or Distributors, and visible on ST.com

PCN Title : STM32G43x, STM32G44x, STM32G47x, STM32G48x & STM32G49x, STM32G4Ax product enhancement *PCN Reference :* MDG/20/12437

Subject : Public Products List

Dear Customer,

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

| STM32G431K6U3 | STM32G431KBU3 | STM32G431K8T6 |
|-----------------|-----------------|-----------------|
| | | |
| STM32G474CCU3 | STM32G474RCT6 | STM32G441MBT6 |
| STM32G431C8T6 | STM32G473RBT6 | STM32G483MET6 |
| STM32G474RET6 | STM32G431CBT3 | STM32G483CET6 |
| STM32G473RET6 | STM32G431KBT6 | STM32G483RET6 |
| STM32G474CBU6 | STM32G474QBT6 | STM32G473CEU6 |
| STM32G431RBI6 | STM32G473VBT6 | STM32G473QET6 |
| STM32G474MBT6TR | STM32G474CEU6 | STM32G483QET6 |
| STM32G473RCT6 | STM32G473CBU6 | STM32G441CBT6 |
| STM32G431CBU6 | STM32G441VBT6 | STM32G484RET6 |
| STM32G431R6T6 | STM32G441KBT6 | STM32G431VBT6 |
| STM32G473CET6 | STM32G474CBT6TR | STM32G474CET3 |
| STM32G431CBU3 | STM32G474VCT6 | STM32G431V8T6 |
| STM32G431RBT3 | STM32G431KBU6 | STM32G473VCH6 |
| STM32G441RBT6 | STM32G484VEH6 | STM32G431CBT6 |
| STM32G431CBT3TR | STM32G431K6T6 | STM32G431RBT6 |
| STM32G474VET3 | STM32G483CET3 | STM32G431K6U6 |
| STM32G473CCU6 | STM32G431K8U6 | STM32G474RBT3 |
| STM32G484VET6 | STM32G484QET6 | STM32G474CBT3 |
| STM32G474VBT3TR | STM32G473CBT6 | STM32G431M6T6 |
| STM32G431C8U3 | STM32G431RBT6TR | STM32G441KBU6 |
| STM32G473QCT6 | STM32G474VET6TR | STM32G474RBT6 |
| STM32G431CBY6TR | STM32G474VBT6 | STM32G431C6T6 |
| STM32G473CET3 | STM32G484CEU6 | STM32G474VET6 |
| STM32G473CBT3 | STM32G431R8I6 | STM32G431R8T6 |
| STM32G484CET6 | STM32G474RET3 | STM32G474QET6TR |
| STM32G431V6T6 | STM32G431C8T6TR | STM32G473VET3 |
| STM32G484MET6 | STM32G474MBT6 | STM32G474CCU6 |
| STM32G473VET6 | STM32G483CEU6 | STM32G473VCT3TR |
| STM32G483VET6 | STM32G474CET6 | STM32G474VBT3 |
| STM32G441CBU6 | STM32G473MCT3TR | STM32G473MET3 |
| STM32G431CBY3TR | STM32G474MEY6TR | STM32G431R6I6 |
| STM32G474MET6 | STM32G474MCT6 | STM32G473VEH6TR |
| STM32G473CCT3 | STM32G473MET6 | STM32G473MCT3 |
| STM32G474RCT3 | STM32G473VCT6 | STM32G474QET6 |
| STM32G484MEY3TR | STM32G474VBH6 | STM32G473VET6TR |



Public Products List

| STM32G473QBT6 | STM32G473MCT6TR | STM32G441CBY6TR |
|-----------------|-----------------|-----------------|
| STM32G431C8U6 | STM32G431MBT6 | STM32G431C6U6 |
| STM32G473MBT6 | STM32G483MEY6TR | STM32G473VCT3 |
| STM32G474QCT6 | STM32G473VBH3 | STM32G474MBT3 |
| STM32G431MBT3 | STM32G473MCT6 | STM32G484MEY6TR |
| STM32G473MEY3TR | STM32G441RBI6 | STM32G474VET3TR |
| STM32G431M8T6 | STM32G473MEY6TR | STM32G474MET3 |
| STM32G474VEH6 | STM32G473RET3 | STM32G473VCT6TR |

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