

PCN Number: PCN-2020-141

PCN Notification Date: 3/22/2022

### Final PCN

Key Foundry Co., Ltd. BEOL (Back End of Line) Process Change

Dear Customer,

We are pleased to announce the successful completion of our material qualification for the Key Foundry Co., Ltd. BEOL (Back End of Line) Process Change.

\_\_\_\_\_\_

The Key Foundry Co., Ltd., the BEOL (Back End of Line) process has been aligned and for all products manufactured with technologies greater than 250 nano-meters:

| Category       | Module                   | Process              | <b>Current POR</b>  | New POR                      |
|----------------|--------------------------|----------------------|---------------------|------------------------------|
|                | IMD Module               | Gap Fill             | SOG (Spin on Glass) | (Chemical Vapor Deposition)  |
| Deserve Change | (Inter-Metal Dielectric) | IMD Planarization    | CMP                 | CMP                          |
| Process Change |                          | W Fill               | W CVD               | W CVD                        |
|                | Via Module               | W (Tungsten) Removal | Etch Back 💳         | (Chemical Mechanical Polish) |

The described change is effective as of the successful completion of the Cirrus Logic qualification. Delivery will commence per the described schedule below and will be a running change.

#### Special Note 1: The orderable part numbers list for this material has been updated to remove Cirrus Logic part numbers that have been EOL (End Of Lifed). Reference the strikethrough numbers in Appendix A and the amended / omitted numbers from Appendix B<sup>\*</sup>

Cirrus Logic would like to take this opportunity to thank our customers for their cooperation and assistance in this respective matter. Any specific or immediate inquiries should be directed to your local Field Sales Representative.

Sincerely,

Quality Systems Administrator Cirrus Logic Corporate Quality Phone: +1(512) 851-4000

\* Cirrus Logic part numbers have been updated to reflect available material



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#### **Products Affected:**

The devices listed on this page are the complete list of affected devices. According to our records, these are the devices that you have purchased within the past twenty-four (24) months. The corresponding customer part number is also listed, if available.

Technical details of this Process / Product Change follow on the next page(s).

| Title                    | <b>;</b> :                    | Key Foundry Co.   | , Ltd. I                 | BEOL (Back  | k End of Li | ine) Process   | Cha    | nge        |        |                |
|--------------------------|-------------------------------|-------------------|--------------------------|-------------|-------------|--|--------|------------|--------|----------------|
| Cus                      | tomer Contact:                | Local Field Sales | Repr                     | esentative  | Phone:      | (512) 851-4  | 000    | Dept:      | Cor    | porate Quality |
| Pro                      | posed 1 <sup>st</sup> Ship Da | nte:              | Q3_2                     | 2022 (CY)   | Estimate    | ed Sample A  | Availa | ability Da | ate:   | Q2_2022 (CY)   |
| Cha                      | nge Type:                     |                   |                          |             |             |  |        |            |        |                |
|                          | Assembly Site                 |                   |                          | Assembly    | Process     |  |        | Assemb     | oly Ma | aterials       |
|                          | Wafer Fab Site                |                   | Х                        | Wafer Fab   | Process     |  |        | Wafer F    | ab M   | aterials       |
|                          | Wafer Bump Site               |                   |                          | Wafer Bur   | np Proces   | s  |        | Wafer E    | Bump   | Material       |
|                          | Test Site                     |                   |                          | Test Proce  | ess         |  |        | Design     |        |                |
| Electrical Specification |                               |                   | Mechanical Specification |             | Х           | Part Number (Orderable<br>Only-Reference Appendix B) |        |            |        |                |
|                          | Packing/Shipping              | g/Labeling        |                          | Other       |             |  |        |            |        |                |
| Con                      | nments:                       | BEOL (Back End    | of Lir                   | ne) Process | Change      |  |        |            |        |                |



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#### Reason for Change:

Better process capability:

Alignment and enhancement for all process technologies greater than 250 nanometers. Note: Key Foundry Co., Ltd. will not qualify a new SOG supplier.

#### Anticipated Impact on Form, Fit, Function, Quality or Reliability:

No anticipated adverse impact to the Quality and/or Reliability of said product as the given processes exist and are mature for existing smaller technologies.

#### Anticipated Impact on Material Declaration:

No Impact to the Material Declaration

Material Declarations or Product Content reports are driven from production data and will be available following the production release.

**Product Affected:** 

Reference Appendix A

Special Note: The orderable part numbers for this material are depicted in Appendix B. However, the symbolization on the physical part number will not change. Datasheet(s) will be updated accordingly to reflect the orderable part number(s).

#### Changes To Product Identification Resulting From This PCN:

No change to product identification

#### Qualification Data:

This qualification has been specifically developed for the validation of this change. The qualification data validates that the proposed change meets the applicable released technical specifications.

| Qualification Schedule | Start: | Q3_2021 (CY) | End: | End of Q4_2021 (CY) |
|------------------------|--------|--------------|------|---------------------|
|------------------------|--------|--------------|------|---------------------|

| Q                         | ualification Devic | e Matrix        |                 |                 |
|---------------------------|--------------------|-----------------|-----------------|-----------------|
| Detail Description        | Device 1           | Device 2        | Device 3        | Device 4        |
| Description:              | Codec              | Codec           | ADC             | Volume Control  |
| Wafer Fab Site Code/Name: | YF                 | YF              | YF              | YF              |
|                           | (Key Foundries)    | (Key Foundries) | (Key Foundries) | (Key Foundries) |
| Wafer Technology:         | 0.30 um            | 0.35 um         | 0.35 um         | 0.35 um         |
|                           | CMOS               | CMOS            | CMOS            | CMOS (HV)       |
| Die Size:                 | 6.27 mm            | 22.29 mm        | 6.42 mm         | 12.15 mm        |
| Package Type/Code:        | 24 QFN             | 64L QFP         | 24 TSSOP        | 48L QFP         |
| Moisture Level:           | MSL 3              | MSL 3           | MSL 3           | MSL 3           |



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The Qualification Plans are designed using JEDEC and other applicable industry standards. An overall summary of the Qualification results will be submitted upon completion.

### **Device Matrix Qualification**

| Qualification: 🗌 Plan                           | 🛛 Test Results                             |   |                            |
|---|--|---|----------------------------|
| Reliability Test                                | Standard                                   | Conditions  | Sample Size<br>(PASS/FAIL) |
| <b>PC + TC</b><br>(MSL3 + Temperature<br>Cycle) | JEDEC<br>J-STD-020A<br>+<br>JESD22<br>A104 | -65°C to +150°C for 500 cycles<br>(77 units per qual matrix)<br>(Devices 2, 3 & 4)<br>-40°C to +125°C for 1000 cycles<br>(77 units per qual matrix)<br>(Device 1) | <b>308</b> / 0             |
| HTSL<br>(High Temperature<br>Storage Life)      | JESD22<br>A103                             | 150°C for 1000 hrs<br>(77 units per qual matrix)  | <b>308</b> / 0             |
| HTOL<br>(High Temperature<br>Operating Life)    | JESD22<br>A108                             | 125°C Ta for 1000 hours at Vmax<br>(77 units per qual matrix)   | <b>308</b> / 0             |
| ELFR<br>(Early Life Fail Rate)                  | JESD22<br>A108                             | 125°C Ta for 48 hours at Vmax op  | <b>2400</b> / 0            |
| HBM<br>(Human Body Model)                       | JESD22<br>A114                             | 2000V<br>(3 units per qual matrix)  | <b>12</b> / 0              |
| <b>CDM</b><br>(Charge Device Model)             | JESD22<br>C101                             | 500V / 750V (Corner Pins)<br>(3 units per qual matrix)  | <b>12</b> / 0              |
| LU VDD<br>(Latch Up VDD)                        | JESD78                                     | 1.5*Vnom<br>(3 units per qual matrix)   | <b>12</b> / 0              |
| LU I/O<br>(Latch Up Input/Output)               | JESD78                                     | >= +/-100mA<br>(3 units per qual matrix)  | <b>12</b> / 0              |
| <b>WBP</b><br>(Wire Bond Pull)                  | MIL-STD-883<br>Method 2011                 | Paragraph 3 (Procedure)<br>(5 units per qual matrix)  | <b>20</b> / 0              |
| Post Temp<br>WBP<br>(Wire Bond Pull)            | MIL-STD-883<br>Method 2011                 | Paragraph 3 (Procedure)<br>(5 units per qual matrix)  | <b>20</b> / 0              |

#### Notes:

- Qualification tests "pass" on zero fails for each test
- The Qualification Device Matrix on the preceding page serves as the Qualification Vehicle for all part numbers depicted in the respective Appendix.

#### **Reliability Qualification Results:**

• Successful completion of Qualification



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#### Appendix A

The devices listed on this page are the complete list of affected devices. According to our records, these are the devices that you may have purchased within the past twenty-four (24) months.

#### **Product Affected:**

| Т  | CS3308-CQZ   | 30 | Cirrus Logic Part N<br>CS4392-KZZR | 59 | CS5460C-ISZ    |
|----|--------------|----|------------------------------------|----|----------------|
| 2  | CS3308-CQZR  | 31 | CS4398-CZZ                         | 60 | CS5460C-ISZR   |
| 3  | CS3318-CQZ   | 32 | CS4398-CZZR                        | 61 | CS5461A-ISZ    |
| 4  | CS3318-CQZR  | 33 | CS5345-CQZ                         | 62 | CS5461A-ISZR   |
| 5  | CS4245-CQZ   | 34 | CS5345-CQZR                        | 63 | CS5463-ISZ     |
| 6  | CS4245-CQZR  | 35 | CS5346-CQZ                         | 64 | CS5463-ISZR    |
| 7  | CS4245-DQZ   | 36 | CS5346-CQZR                        | 65 | CS5464-ISZ     |
| 8  | CS4245-DQZR  | 37 | CS5346-DQZ                         | 66 | CS5464-ISZR    |
| 9  | CS42516-CQZ  | 38 | CS5346-DQZR                        | 67 | CS5467-ISZ     |
| 10 | CS42516-CQZR | 39 | CS5351-DZZ                         | 68 | CS5467-ISZR    |
| 11 | CS42518-CQZ  | 40 | CS5351-DZZR                        | 69 | CS5550-ISZ     |
| 12 | CS42518-CQZR | 41 | <del>CS5351-KSZ</del>              | 70 | CS5550-ISZR    |
| 13 | CS42526-CQZ  | 42 | CS5351-KSZR                        | 71 | CS8416-CNZ     |
| 14 | CS42526-CQZR | 43 | CS5351-KZZ                         | 72 | CS8416-CNZR    |
| 15 | CS42528-CQZ  | 44 | CS5351-KZZR                        | 73 | CS8416-CSZ     |
| 16 | CS42528-CQZR | 45 | CS5361-DZZ                         | 74 | CS8416-CSZR    |
| 17 | CS4265-CNZ   | 46 | CS5361-DZZR                        | 75 | CS8416-CZZ     |
| 18 | CS4265-CNZR  | 47 | CS5361-KSZ                         | 76 | CS8416-CZZR    |
| 19 | CS4265-DNZ   | 48 | CS5361-KSZR                        | 77 | CS8416-DZZ     |
| 20 | CS4265-DNZR  | 49 | CS5361-KZZ                         | 78 | CS8416-DZZR    |
| 21 | CS4271-CZZ   | 50 | CS5361-KZZR                        | 79 | CS8900A-CQ3Z   |
| 22 | CS4271-CZZR  | 51 | CS5363-DZZ                         | 80 | CS8900A-CQ3ZR  |
| 23 | CS4271-DZZ   | 52 | CS5363-DZZR                        | 81 | CS8900A-CQZ    |
| 24 | CS4271-DZZR  | 53 | CS5381-KSZ                         | 82 | CS8900A-CQZR   |
| 25 | CS4272-CZZ   | 54 | CS5381-KSZR                        | 83 | CS8900A-IQ3Z   |
| 26 | CS4272-CZZR  | 55 | CS5381-KZZ                         | 84 | CS8900A-IQ3ZR  |
| 27 | CS4272-DZZ   | 56 | CS5381-KZZR                        | 85 | CS8900A-IQZ    |
| 28 | CS4272-DZZR  | 57 | CS5460A-BSZ                        | 86 | CS8900A-IQZR   |
| 29 | CS4392-KZZ   | 58 | CS5460A-BSZR                       | 87 | WM8940CGEFL/RV |
|    |              |    |                                    | 88 | WM8940CGEFL/V  |

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#### Appendix **B**

The devices listed on this page are the new orderable part numbers that will replace the affected devices listed in Appendix A

### **Product Affected:**

|    | Appendix E             | 3 - Cirrus | Logic New Orderable   | e Part Nu | imber(s)               |
|----|------------------------|------------|-----------------------|-----------|------------------------|
| 1  | CS3308 <b>K</b> -CQZ   | 30         | CS4392 <b>K-</b> KZZR | 59        | CS5460CK-ISZ           |
| 2  | CS3308 <b>K-</b> CQZR  | 31         | CS4398 <b>K-</b> CZZ  | 60        | CS5460CK-ISZR          |
| 3  | CS3318 <b>K-</b> CQZ   | 32         | CS4398 <b>K-</b> CZZR | 61        | CS5461A <b>K-</b> ISZ  |
| 4  | CS3318 <b>K-</b> CQZR  | 33         | CS5345 <b>K-</b> CQZ  | 62        | CS5461AK-ISZR          |
| 5  | CS4245 <b>K-</b> CQZ   | 34         | CS5345 <b>K-</b> CQZR | 63        | CS5463 <b>K</b> -ISZ   |
| 6  | CS4245 <b>K-</b> CQZR  | 35         | CS5346 <b>K</b> -CQZ  | 64        | CS5463 <b>K</b> -ISZR  |
| 7  | CS4245 <b>K-</b> DQZ   | 36         | CS5346 <b>K</b> -CQZR | 65        | CS5464 <b>K</b> -ISZ   |
| 8  | CS4245K-DQZR           | 37         |                       | 66        | CS5464K-ISZR           |
| 9  | CS42516 <b>K</b> -CQZ  | 38         |                       | 67        | CS5467 <b>K</b> -ISZ   |
| 10 | CS42516 <b>K</b> -CQZR | 39         | CS5351 <b>K-</b> DZZ  | 68        | CS5467K-ISZR           |
| 11 | CS42518 <b>K</b> -CQZ  | 40         | CS5351 <b>K-</b> DZZR | 69        | CS5550K-ISZ            |
| 12 | CS42518 <b>K-</b> CQZR | 41         |                       | 70        | CS5550K-ISZR           |
| 13 | CS42526K-CQZ           | 42         |                       | 71        | CS8416 <b>K</b> -CNZ   |
| 14 | CS42526 <b>K-</b> CQZR | 43         | CS5351 <b>K-</b> KZZ  | 72        | CS8416 <b>K-</b> CNZR  |
| 15 | CS42528K-CQZ           | 44         | CS5351 <b>K-</b> KZZR | 73        | CS8416 <b>K</b> -CSZ   |
| 16 | CS42528 <b>K-</b> CQZR | 45         | CS5361 <b>K-</b> DZZ  | 74        | CS8416 <b>K</b> -CSZR  |
| 17 | CS4265 <b>K-</b> CNZ   | 46         | CS5361 <b>K-</b> DZZR | 75        | CS8416 <b>K-</b> CZZ   |
| 18 | CS4265 <b>K-</b> CNZR  | 47         | CS5361 <b>K-</b> KSZ  | 76        | CS8416 <b>K-</b> CZZR  |
| 19 | CS4265 <b>K-</b> DNZ   | 48         | CS5361 <b>K-</b> KSZR | 77        | CS8416 <b>K</b> -DZZ   |
| 20 | CS4265 <b>K-</b> DNZR  | 49         | CS5361 <b>K</b> -KZZ  | 78        | CS8416 <b>K</b> -DZZR  |
| 21 | CS4271K-CZZ            | 50         | CS5361 <b>K-</b> KZZR | 79        |                        |
| 22 | CS4271 <b>K-</b> CZZR  | 51         | CS5363K-DZZ           | 80        |                        |
| 23 | CS4271 <b>K-</b> DZZ   | 52         | CS5363 <b>K-</b> DZZR | 81        |                        |
| 24 | CS4271K-DZZR           | 53         | CS5381 <b>K</b> -KSZ  | 82        |                        |
| 25 | CS4272K-CZZ            | 54         | CS5381 <b>K-</b> KSZR | 83        |                        |
| 26 | CS4272 <b>K-</b> CZZR  | 55         | CS5381 <b>K</b> -KZZ  | 84        |                        |
| 27 | CS4272 <b>K-</b> DZZ   | 56         | CS5381 <b>K</b> -KZZR | 85        |                        |
| 28 | CS4272K-DZZR           | 57         | CS5460AK-BSZ          | 86        |                        |
| 29 | CS4392 <b>K-</b> KZZ   | 58         | CS5460AK-BSZR         | 87        | WM8940KGEFL/RV         |
|    |                        |            |                       | 88        | WM8940 <b>K</b> GEFL/V |

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