**Product / Process Change Notice**

**Parts Affected:**

Chip process CP389, N-channel MOSFETs, wafers and bare die

**Extent of Change:**

The CP389 wafer process is being replaced by the CP400 wafer process. See figures 1 and 2 for details.

**Reason for Change:**

The CP389 wafer process is being replaced by the CP400 wafer process to enhance the manufacturing process controls and performance. This change will help ensure an undisrupted supply of product. The wafer size has increased from 6 inch to 8 inches in order to improve throughput.

**Effect of Change:**

The CP400 wafer process meets all electrical specifications of the individual devices listed on the following page.

**Qualification:**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  | P/N: | CP400 Chip Process |  | Package: | TO-220FP |
|  |  |  |  |  |  |  |
| **No.** | | **Test** | **Conditions** (Reference standards are in bold) | **Qty** | **Pass/Fail** | **Test Results** |
| **1** | | **Device Life Tests** | | | | |
|  | a | **High Temperature Gate Reverse Bias (HTGB)** | T=150°C, t = 1000 hours 100% VGS=30V **JESD22-A110** | 45 | Pass | 45/45 |
|  | b | **High Temperature Reverse Bias (HTRB)** | T=150°C, t = 1000 hours VDS=600V **JESD22-A108** | 45 | Pass | 45/45 |
|  | C | **High Accelerated Temperature and Humidity Stress Test (HAST)** | T=130°C, t = 96 hours, 85%RH, 230kPA, VDS=42V **JESD22-A108** | 45 | Pass | 45/45 |
|  | D | **Temperature Cycling (TC)** | -65°C -+150°C, Tdwell ≥10min, 500 cycles | 45 | Pass | 45/45 |

**Effective Date of Change:**

Existing inventory of chip process CP389 will be shipped until depleted.

**Sample Availability:**

Please contact your salesperson or manufacturer’s reperesntative for samples.

** Figure 1: CP389 Chip Geometry Figure 2: CP400 Chip Geometry**

Wafer Diameter: 8 inch

Die Size: 110.2 x 101.6 mils

Die Thickness: 9.1 mils

Bond Pad Size (Gate): 13.4 x 17.7 mils

Bond Pad Size (Source): 51.2 x 66.9 mils

Topside Metal: Al (43,000Å)

Backside Metal: Ag (8,000Å)

Wafer Diameter: 6 inch

Die Size: 137.8 x 96.9 mils

Die Thickness: 9.1 mils

Bond Pad Size (Gate): 13.98 x 17.32 mils

Bond Pad Size (Source): 55.1 x 55.1 mils

Topside Metal: Al (43,000Å)

Backside Metal: Ag (8,000Å)

**Part Numbers Affected:**

|  |  |
| --- | --- |
| CDM7-600LR | CP389-CDM7-600LR-CT |
|  | CP389-CDM7-600LR-WN |

As per JEDEC standard JESD46, Customer Notification of Product/Process Changes by Solid-State Suppliers, a lack of acknowledgement of a PCN within thirty (30) days constitutes acceptance of the change.

The undersigned acknowledges and accepts Central Semiconductor’s Product/Process Change Notification (PCN).

|  |  |
| --- | --- |
| Company Name: |  |
| Address: |  |
|  |
|  |
| Printed Name: |  |
| Title: |  |
| Signature: |  |
| Date: |  |