Title: Datasheet for CDCE913-Q1/CDCEL913-Q1 Customer Contact: PCN Manager Dept: Quality Services Change Type: Assembly Site Design Wafer Bump Site Assembly Process Data Sheet Wafer Bump Material Assembly Materials Part number change Wafer Bump Process Mechanical Specification Test Site Wafer Fab Site Packing/Shipping/Labeling Test Process Wafer Fab Materials Notification Details Description of Change: Texas Instruments Incorporated is announcing an information only notification. The product datasheet(s) is updated as seen in the change revision history below: CDCE913-Q1, CDCEL913-Q1 SCAS918C—JUNE 2013-REVISED NOVEMBER 2016 www.ti.com Changes from Revision B (September 2016) to Revision C Page Clarified different temperature range for the CDCEL913-Q1 device 1 Deleted old table notes from the Thermal Information table 7 The datasheet number will be changing. Device Family Change From: Change To:		
Change Type: Assembly Site Design Wafer Bump Site Wafer Bump Material Data Sheet Wafer Bump Material Wafer Bump Process Mafer Bump Process Wafer Fab Site Wafer Fab Site Wafer Fab Materials Wafer Fab Process Wafer Fab Process Notification Details Description of Change: Texas Instruments Incorporated is announcing an information only notification. The product datasheet(s) is updated as seen in the change revision history below: CDCE913-Q1, CDCEL913-Q1 SCAS918C - JUNE 2013 - REVISED NOVEMBER 2016 Www.ti.com Changes from Revision B (September 2016) to Revision C Page Clarified different temperature range for the CDCEL913-Q1 device. Deleted old table notes from the Thermal Information table. The datasheet number will be changing.		
Assembly Site Design Wafer Bump Site Assembly Process Data Sheet Wafer Bump Material Assembly Materials Part number change Wafer Bump Process Mechanical Specification Test Site Wafer Fab Site Packing/Shipping/Labeling Test Process Wafer Fab Materials Wafer Fab Materials Wafer Fab Process Notification Details Description of Change: Texas Instruments Incorporated is announcing an information only notification. The product datasheet(s) is updated as seen in the change revision history below: CDCE913-Q1, CDCEL913-Q1 SCAS918C – JUNE 2013 – REVISED NOVEMBER 2016 www.ti.com Changes from Revision B (September 2016) to Revision C Page Clanified different temperature range for the CDCEL913-Q1 device 1 Deleted old table notes from the Thermal Information table 7 The datasheet number will be changing.		
Assembly Site Design Wafer Bump Site Assembly Process Data Sheet Wafer Bump Material Assembly Materials Part number change Wafer Bump Process Mechanical Specification Test Site Wafer Fab Site Packing/Shipping/Labeling Test Process Wafer Fab Materials Wafer Fab Materials Wafer Fab Process Notification Details Description of Change: Texas Instruments Incorporated is announcing an information only notification. The product datasheet(s) is updated as seen in the change revision history below: CDCE913-Q1, CDCEL913-Q1 SCAS918C – JUNE 2013 – REVISED NOVEMBER 2016 www.ti.com Changes from Revision B (September 2016) to Revision C Page Clanified different temperature range for the CDCEL913-Q1 device 1 Deleted old table notes from the Thermal Information table 7 The datasheet number will be changing.		
Assembly Materials Part number change Wafer Bump Process Mechanical Specification Test Site Wafer Fab Site Packing/Shipping/Labeling Test Process Wafer Fab Materials Wafer Fab Process Notification Details Description of Change: Texas Instruments Incorporated is announcing an information only notification. The product datasheet(s) is updated as seen in the change revision history below: CDCE913-Q1, CDCEL913-Q1 SCAS918C-JUNE 2013-REVISED NOVEMBER 2016 Changes from Revision B (September 2016) to Revision C Clarified different temperature range for the CDCEL913-Q1 device. Deleted old table notes from the Thermal Information table 7 The datasheet number will be changing.		
Mechanical Specification Test Site Wafer Fab Site Packing/Shipping/Labeling Test Process Wafer Fab Materials Wafer Fab Process Wafer Fab Process Wafer Fab Process Notification Details Description of Change: Texas Instruments Incorporated is announcing an information only notification. The product datasheet(s) is updated as seen in the change revision history below: CDCE913-Q1, CDCEL913-Q1 SCAS918C-JUNE 2013-REVISED NOVEMBER 2016 Www.ti.com Changes from Revision B (September 2016) to Revision C Clarified different temperature range for the CDCEL913-Q1 device 1 Deleted old table notes from the Thermal Information table 7 The datasheet number will be changing.		
Packing/Shipping/Labeling Test Process Wafer Fab Materials Wafer Fab Process Notification Details Description of Change: Texas Instruments Incorporated is announcing an information only notification. The product datasheet(s) is updated as seen in the change revision history below: CDCE913-Q1, CDCEL913-Q1 SCAS918C - JUNE 2013 - REVISED NOVEMBER 2016 Changes from Revision B (September 2016) to Revision C Clarified different temperature range for the CDCEL913-Q1 device 1 Deleted old table notes from the Thermal Information table 7 The datasheet number will be changing.		
Notification Details Description of Change: Texas Instruments Incorporated is announcing an information only notification. The product datasheet(s) is updated as seen in the change revision history below: CDCE913-Q1, CDCEL913-Q1 SCAS918C – JUNE 2013 – REVISED NOVEMBER 2016 Changes from Revision B (September 2016) to Revision C Page Clarified different temperature range for the CDCEL913-Q1 device		
Notification Details Description of Change: Texas Instruments Incorporated is announcing an information only notification. The product datasheet(s) is updated as seen in the change revision history below: CDCE913-Q1, CDCEL913-Q1 SCAS918C – JUNE 2013 – REVISED NOVEMBER 2016 Changes from Revision B (September 2016) to Revision C Page Clarified different temperature range for the CDCEL913-Q1 device		
Description of Change: Texas Instruments Incorporated is announcing an information only notification. The product datasheet(s) is updated as seen in the change revision history below: CDCE913-Q1, CDCEL913-Q1 SCAS918C-JUNE 2013-REVISED NOVEMBER 2016 Changes from Revision B (September 2016) to Revision C Page Clarified different temperature range for the CDCEL913-Q1 device		
Texas Instruments Incorporated is announcing an information only notification. The product datasheet(s) is updated as seen in the change revision history below: CDCE913-Q1, CDCEL913-Q1 SCAS918C – JUNE 2013 – REVISED NOVEMBER 2016 Changes from Revision B (September 2016) to Revision C Page Clarified different temperature range for the CDCEL913-Q1 device		
The product datasheet(s) is updated as seen in the change revision history below: CDCE913-Q1, CDCEL913-Q1 SCAS918C – JUNE 2013 – REVISED NOVEMBER 2016 Changes from Revision B (September 2016) to Revision C Clarified different temperature range for the CDCEL913-Q1 device		
CDCE913-Q1, CDCEL913-Q1 SCAS918C – JUNE 2013 – REVISED NOVEMBER 2016 Changes from Revision B (September 2016) to Revision C Page Clarified different temperature range for the CDCEL913-Q1 device Deleted old table notes from the Thermal Information table The datasheet number will be changing.		
CDCE913-Q1, CDCEL913-Q1 SCAS918C – JUNE 2013 – REVISED NOVEMBER 2016 Changes from Revision B (September 2016) to Revision C Page Clarified different temperature range for the CDCEL913-Q1 device		
CDCE913-Q1, CDCEL913-Q1 SCAS918C – JUNE 2013 – REVISED NOVEMBER 2016 Changes from Revision B (September 2016) to Revision C Page Clarified different temperature range for the CDCEL913-Q1 device		
CDCE913-Q1, CDCEL913-Q1 SCAS918C – JUNE 2013 – REVISED NOVEMBER 2016 Changes from Revision B (September 2016) to Revision C Page Clarified different temperature range for the CDCEL913-Q1 device		
Changes from Revision B (September 2016) to Revision C Clarified different temperature range for the CDCEL913-Q1 device		
Clarified different temperature range for the CDCEL913-Q1 device		
Deleted old table notes from the <i>Thermal Information</i> table The datasheet number will be changing. 7		
Deleted old table notes from the <i>Thermal Information</i> table The datasheet number will be changing. 7		
The datasheet number will be changing.		
Device Family Change From: Change To:		
CDCE913-Q1/CDCEL913-Q1 SCAS918B SCAS918C		
These changes may be reviewed at the datasheet links provided.		
http://www.ti.com/lit/ds/symlink/cdce913-q1.pdf		
Reason for Change:		
To more accurately reflect device characteristics.		
Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / negative):		
No anticipated impact. This is a specification change announcement only. There are no changes to the actual device		
Changes to product identification resulting from this notification:		
None.		
Product Affected:		

For questions regarding this notice, e-mails can be sent to the regional contacts shown below or your local Field Sales Representative.

Location	E-Mail
USA	PCNAmericasContact@list.ti.com
Europe	PCNEuropeContact@list.ti.com
Asia Pacific	PCNAsiaContact@list.ti.com
Japan	PCNJapanContact@list.ti.com