

PCN Number:	20180108001	PCN Date:	January 09, 2018
Title:	Datasheet for DAC7760, DAC8760□		
Customer Contact:	PCN Manager	Dept:	Quality Services
Change Type:			
<input type="checkbox"/>	Assembly Site	<input type="checkbox"/>	Design
<input type="checkbox"/>	Assembly Process	<input checked="" type="checkbox"/>	Data Sheet
<input type="checkbox"/>	Assembly Materials	<input type="checkbox"/>	Part number change
<input type="checkbox"/>	Mechanical Specification	<input type="checkbox"/>	Test Site
<input type="checkbox"/>	Packing/Shipping/Labeling	<input type="checkbox"/>	Test Process
<input type="checkbox"/>		<input type="checkbox"/>	Wafer Bump Site
<input type="checkbox"/>		<input type="checkbox"/>	Wafer Bump Material
<input type="checkbox"/>		<input type="checkbox"/>	Wafer Bump Process
<input type="checkbox"/>		<input type="checkbox"/>	Wafer Fab Site
<input type="checkbox"/>		<input type="checkbox"/>	Wafer Fab Materials
<input type="checkbox"/>		<input type="checkbox"/>	Wafer Fab Process

Notification Details

Description of Change:

Texas Instruments Incorporated is announcing an information only notification. The product datasheet(s) is being updated as summarized below. The following change history provides further details.



DAC7760, DAC8760

SBAS528C – JUNE 2013 – REVISED JANUARY 2018

Changes from Revision B (June 2016) to Revision C

Page

- Changed description of *Power-Supply Sequence* section 30
- Added *The DACx760 Shares the SPI Bus With Other Devices* section 32
- Added first sentence to second paragraph and added last paragraph to *Frame Error Checking* section 33
- Added *The DACx760 Shares the SPI Bus With Other Devices* section 33
- Added last paragraph to *User Calibration* section 34
- Added last paragraph to *Programmable Slew Rate* section 36

The datasheet number will be changing.

Device Family	Change From:	Change To:
DAC7760, DAC8760□	SBAS528B	SBAS528C

These changes may be reviewed at the datasheet links provided.

<http://www.ti.com/product/DAC8760>

Reason for Change:

To accurately reflect device usage in specific application use cases.

Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / negative):

No anticipated impact. This is a recommendation change to application circuit only. There are no changes to the actual device.

Changes to product identification resulting from this PCN:

None.

Product Affected:

DAC7760IPWP	DAC7760IPWPR	DAC7760IRHAR	DAC7760IRHAT
DAC8760IPWP	DAC8760IPWPR	DAC8760IRHAR	DAC8760IRHAT

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