

PCN Number:	20180801000	PCN Date:	August 08, 2018
Title:	Datasheet for OPA388 OPA2388 OPA4388		
Customer Contact:	PCN Manager	Dept:	Quality Services
Proposed 1st Ship Date:	November 08, 2018		
Change Type:			
<input type="checkbox"/> Assembly Site	<input type="checkbox"/> Design	<input type="checkbox"/> Wafer Bump Site	
<input type="checkbox"/> Assembly Process	<input checked="" type="checkbox"/> Data Sheet	<input type="checkbox"/> Wafer Bump Material	
<input type="checkbox"/> Assembly Materials	<input type="checkbox"/> Part number change	<input type="checkbox"/> Wafer Bump Process	
<input type="checkbox"/> Mechanical Specification	<input type="checkbox"/> Test Site	<input type="checkbox"/> Wafer Fab Site	
<input type="checkbox"/> Packing/Shipping/Labeling	<input type="checkbox"/> Test Process	<input type="checkbox"/> Wafer Fab Materials	
		<input type="checkbox"/> Wafer Fab Process	

Notification Details

Description of Change:

The product datasheet(s) is being updated as summarized below.

The following change history provides further details. The datasheet number has changed.



OPA388, OPA2388, OPA4388

SBOS777A – DECEMBER 2016 – REVISED JULY 2018

Changes from Original (December 2016) to Revision A

Page

• Changed device status from "Production Data" to "Production Data/Mixed Status"	1
• Added top navigator link for TI reference design	1
• Added preview notes to 5-pin SOT-23 (OPA388), 8-pin SOIC (OPA2388), 14-pin SOIC, and 14-pin TSSOP (OPA4388) packages in <i>Device Information</i> table	1
• Added package preview notes to <i>Pin Configuration and Functions</i> section	3
• AOL test condition changed to 0.15 V from 0.1 V	7
• AOL test condition changed to 0.15 V from 0.1 V	7
• AOL test condition changed to 0.25 V from 0.2 V	7
• AOL test condition changed to 0.3 V from 0.25 V	7

The datasheet number will be changing.

Device Family	Change From:	Change To:
OPA388 OPA2388 OPA4388	SBOS777	SBOS777A

<http://www.ti.com/product/OPA388>

Reason for Change:

To accurately reflect device characteristics.

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

Electrical specification performance changes as indicated above.

Changes to product identification resulting from this PCN:

None.

Product Affected:

OPA2388ID	OPA2388IDGK	OPA2388IDGKR	OPA2388IDR
OPA388ID	OPA388IDBVR	OPA388IDBVT	OPA388IDGKR
OPA388IDGKT	OPA388IDR		

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