PCN Number:20210726006PCN Date:July 30, 2021Title:Datasheet for THS4552Customer Contact:Notification ManagerDept:Quality ServicesProposed 1st Ship Date:Oct. 30, 2021Change Type:Electrical Specification

### **PCN Details**

#### **Description of Change:**

Texas Instruments Incorporated is announcing a change.

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

The following change history provides further details.



THS4552

SBOS831B - DECEMBER 2016 - REVISED JUNE 2021

# Changes from Revision A (July 2017) to Revision B (June 2021)

Page

- Removed the I<sub>IB</sub> input bias current (positive current out-of-node) minumum limits in the *Electrical Characteristics:* (V<sub>S+</sub>) (V<sub>S-</sub>) = 3 V section......9

The datasheet number will be changing.

Device Family	Change From:	Change To:
THS4552	SBOS831A	SBOS831B

These changes may be reviewed at the datasheet links provided.

http://www.ti.com/product/THS4552

#### **Reason for Change:**

To accurately reflect device characteristics.

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

No anticipated impact. Electrical specification performance changes as indicated above.

### Changes to product identification resulting from this notification:

None.

# **Product Affected:**

THS4552IPWR	THS4552IPWT	THS4552IRTWR	THS4552IRTWT	
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For questions regarding this notice, e-mails can be sent to the regional contacts shown below or your local Field Sales Representative.

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USA	PCNAmericasContact@list.ti.com
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