

# ARINC 429 Differential Line Driver Die Change for 3182PSx-N

# **Product Change Notice**

PCN0808 (v1.0) November 12, 2008

#### Overview

This notice describes the changes to the ARINC 429 Differential Line Driver Die Change for the 3182PSx-N.

#### Description

The new design has been characterized against all requirements of the ARINC 429 specification and the Holt HI-3182PSx-N Data Sheet. No changes are necessary to the data sheet to accommodate the new die. This change is therefore considered a Form, Fit and Function replacement for the existing Holt product.

- o Die Change 3182 Rev. K , 75 x 130 mils, to 3189 Rev. C, 78 x 160 mils
- Process Technology Change from 4.0um CMOS one layer metal to 4.0um CMOS two layer metal
  - Package DAP size from 110 x 140 mils to 150 x 200 mils

The 16-Lead SOIC-WB package assembly is fully qualified at the CEI, Thailand location. (See Qualification Data in Table 2) CEI, Thailand has been a qualified supplier of Holt plastic parts for over 10 years and is ISO/ TS 16949 certified.

The 4.0um CMOS 2 layer metal semiconductor process is fully qualified at DALSA, Quebec. (See Qualification Data in Table 2) Dalsa, Quebec has been a qualified supplier of Holt wafers for over 10 years is ISO/ TS 16949 certified.

There is no change to Quality or Reliability of these devices. Holt has made a thorough analysis to assure 100% compatibility with the previous die revision.

#### Reason

The 3182 Die has been redesigned to provide enhanced features and package options to customers and to simplify the production flow by reducing the number of revisions.

#### **Products Affected**

Table 1 summarizes the products affected by this PCN. All parts listed are affected by this change.

Table 1: Products Affected					
3182PSI-N	3182PSIF-N	3182PST-N	3182PSTF-N		

#### Traceability

A Date Code facilitates package traceability. Parts from Table 1 can be shipped with a Date Code of 0836 or later, beginning December 12, 2008. Product from either die type can be shipped until inventory depletion.

#### **Qualification Data**

Reliability Test	Requirement	Results
		QR-8048 Rev 1.0
		16L-SOICwb
		3189C
Device Characterization	Final Test yield analysis over -55°C	225/0
	and +125°C temperature extremes.	
HTOL	1000 hrs @ 125 °C	45/0
Latch Up	JEDEC – Class I, Level A	6/0
ESD-HBM	JEDEC -Class 2	9/0
Lightning - RTCA DO-160F Section 22	A3XXX Level 3 Waveform 3 & 4	2/0
	Z3XXX Level 3 Waveform 3 & 5B	2/0
Precondition (PC)	MSL 1	11/0
PC + HAST	96 hrs	45/0
PC + Autoclave	96 hrs	45/0
PC + Temp Cycle	1000 cycles	45/0
PC + HTS	1000 hrs	45/0



### Response

**Note:** In accordance with JESD46-C, this change is deemed accepted by the customer if no acknowledgement is received within 30 days from this notice.

No response is required. For additional information or questions, please contact:

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#### **Additional Documentation**

Below is a list of documents that are associated with this notice:

• QR-8048 Rev. 1.0 Product Qualification

## **Revision History**

The following table shows the revision history for this document.

Date	Version	Revision Description
11/12/08	1.0	Initial Release