

UPDATE CHANGE NOTIFICATION

Generic Copy

21 Jan 2008

SUBJECT: ON Semiconductor Update Notification #UN16093

TITLE: ADI to ON Semi Orderable Part Number Change to "-00#" suffix

PROPOSED FIRST SHIP DATE: 21 Jan 2008

AFFECTED CHANGE CATEGORY(S): Orderable Part Number / Labeling

AFFECTED PRODUCT DIVISION(S): ALL

ADDITIONAL RELIABILITY DATA: Not applicable

SAMPLES: Not applicable

FOR ANY QUESTIONS CONCERNING THIS NOTIFICATION:

Contact your local ON Semiconductor Sales Office or http://www.onsemi.com/PowerSolutions/supportTechnical.do

NOTIFICATION TYPE:

ON Semiconductor will consider this change approved unless specific conditions of acceptance are provided in writing within 30 days of receipt of this notice. To do so, contact your local ON Semiconductor Sales Office.

DESCRIPTION AND PURPOSE:

With the acquisition of the voltage regulation and thermal monitoring products business (PTC) of Analog Devices, Inc. (ADI), ON Semiconductor has decided to retain the existing ADI orderable part numbers (model numbers) where possible.

However, there are several ADI part numbers, included in this notification, ending with "-#". The ON Semi Product Data Management system requires all part numbers of this type end with "-00#".

The table below lists the original ADI part number and the corresponding ON Semi part number that will be used for ordering parts from ON Semiconductor. We have indicated which part numbers have changed. The "New ON Part" is the part number customers should be ordering from ON Semiconductor.

This PCN is an orderable part number (model number) notice only.

The manufacturing process and manufacturing locations are not affected by this change. The markings on the parts do not change. The electrical specifications do not change.

ON Semiconductor



Update Notification # UN16093

AFFECTED DEVICE LIST

ADI part (model)	ON Semi Part	New
AD51/046-0	AD51/046-000	X
AD51/058-0	AD51/058-000	Χ
AD51/057Z-0	AD51/057Z-000	Χ
ADM1032ARMZ-1	ADM1032ARMZ-001	Χ
ADM1032ARMZ-2	ADM1032ARMZ-002	Χ
ADM1032ARZ-1	ADM1032ARZ-001	Χ
ADT7421ARMZ-2	ADT7421ARMZ-002	Χ
ADT7461ARMZ-2	ADT7461ARMZ-002	Χ
ADT7461AARMZ-2	ADT7461AARMZ-002	Χ
ADT7473ARQZ-1	ADT7473ARQZ-001	Χ
ADT7481ARMZ-1	ADT7481ARMZ-001	X