

Subject: Motorola PRODUCT BULLETIN 4448

TITLE: INJECTION CURRENT SPECIFICATION FOR HC4851A AND HC4852A

EFFECTIVE DATE: 10-FEB-99

AFFECTED CHANGE CATEGORIES

Device Specification / Errata

AFFECTED PRODUCT DIVISIONS GENERAL PURPOSE PRO

ADDITIONAL RELIABILITY DATA: None Ref:

SAMPLES: No Ref:

For any questions concerning this notification:

REFERENCE: MELISSA DRAKE PHONE: 602-244-3445

## DISCLAIMER:

MOTOROLA CONSIDERS THIS CHANGE APPROVED UNLESS SPECIFIC CONDITIONS OF ACCEPTANCE ARE PROVIDED IN WRITING. TO DO SO, CONTACT YOUR LOCAL MOTOROLA SALES OFFICE.

GPCN FORMAT: CUSTOMER

DO NOT REPLY TO THIS MESSAGE.

DESCRIPTION AND PURPOSE

EFFECTIVE DATE: 10-Feb-1999

The Injection Current Coupling Specification in the databook will be changed from .5 mV to 1 mV for delta Vout at Iin <= 1mA, RS<=3,9K ohms. Part is not changing. Correcting databook to reflect true specification of the part.

ISSUING DIVISION: PHX-GPPD

FILE FORMAT: ASCII TEXT
FONT - Courier

SIZE - 12 Point

LINE - 70 characters/line

PAGE - 55 lines/page

PAGEBREAK CHARACTER - ^L (Control L)

## AFFECTED DEVICE LIST (WITHOUT SPECIALS)

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 MC74HC4851AD
 , MC74HC4851ADR2
 , MC74HC4851ADT
 , MC74HC4851ADTR2

 MC74HC4851ADWR2
 , MC74HC4851AF
 , MC74HC4851AFEL

 MC74HC4851AFL1
 , MC74HC4851AFR1
 , MC74HC4851AFR2

 MC74HC4851AN
 , MC74HC4852AD
 , MC74HC4852ADR2
 , MC74HC4852ADT

 MC74HC4852ADT
 , MC74HC4852AFEL
 , MC74HC4852AFEL
 , MC74HC4852AFL1

 MC74HC4852AFL2
 , MC74HC4852AFR1
 , MC74HC4852AFR2
 , MC74HC4852AN