



MicroConverter[®], Dual-Channel 16 bit ADCs with Embedded FLASH MCU

Errata Sheet

ADuC816

A. This Errata sheet represents the known bugs, anomalies and work-arounds for the ADuC816 MicroConverter.

B. The Errata listed, apply to all ADuC816 packaged material branded as follows :

(Sampling Material)

ADUC816BS

Date Stamp AD Logo

Lot Number

C. Analog Devices Inc. is committed, through future silicon revisions to continuously improve silicon functionality. Analog Devices Inc. will use its best endeavors to ensure that these future silicon revisions remain compatible with your present software/systems implementing the recommended work-arounds outlined in this document.

D. ADuC816 Silicon Errata Sheet Revision History :

Revision	Date :	Relevance	Silicon Status	# of Bugs Reported
1.0	Feb. '01	All Silicon branded ADUC816BS	Released	1 - 816_01

REV. 1.00 Feb.'01

Information furnished by Analog Devices is believed to be accurate and reliable. However, no responsibility is assumed by Analog Devices for its use, nor for any infringements of patents or other rights of third parties which may result from its use. No license is granted by implication or otherwise under any patent or patent rights of Analog Devices.

[®] MicroConverter is a Trademark of Analog Devices, Inc.

One Technology Way, P.O. Box 9106, Norwood, MA 02062-9106, U.S.A.
Tel: 781/329-4700 World Wide Web Site: <http://www.analog.com>
Fax: 781/326-8703 Analog Devices, Inc., 2001

816_01. INDIRECT ADDRESSING MODE- :

- Background:** In indirect addressing the instruction specifies a register which contains the address of the operand. Both internal and external RAM can be indirectly addressed.
eg. MOV A, @R0.
- Issue:** The following Special Function Registers (SFRs) cannot be read using indirect addressing modes: ADCMODE, ADC0CON, ADC1CON, SF, ICON, PSMCON, ADCSTAT, ADC0L/M/H, ADC1L/H, OF0L/M/H, OF1L/H, GN0L/M/H, GN1L/H, DACL/H, DACCON.
- Work-Around :** Instead of executing the indirectly addressed read instruction as
MOV @Ri, ADCSTAT
It should instead be executed as
MOV A, ADCSTAT
MOV @Ri, A
- Related Issues :** Reading, using indirect addressing, functions correctly for all SFRs other than those mentioned above.
Writing, using indirect addressing, functions correctly for all SFRs including those mentioned above.
-