

Supplemental Information

This Document Errata reflects changes required for the device datasheet of 874003AG-02, 874003AG-02T, 874003AG-02LF and 874003AG-02LFT.

Revision History

September 17, 2010: First version of documentation errata for this device.

Errata Item

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- Changed the Input High Current (I_{IH}) for nCLK Changed the Input Low Current (I_{IL}) for CLK

Refer below for details.

Only datasheet was corrected. There are no changes to the device.

FROM:

Symbol	Parameter		Test Conditions	Minimum	Typical	Maximum	Units
	Input High Current	CLK	$V_{DD} = V_{IN} = 3.465V$			150	μA
'н		nCLK	$V_{DD} = V_{IN} = 3.465V$	5			
I _{IL}	Input Low Current	CLK	$V_{DD} = V_{IN} = 3.465V$			<mark>-150</mark> -	μA
		nCLK	$V_{DD} = V_{IN} = 3.465V$	150			

TO:

Symbol	Parameter		Test Conditions	Minimum	Typical	Maximum	Units
I _{IH}	Input High Current	CLK	$V_{DD} = V_{IN} = 3.465V$			150	μΑ
		nCLK	$V_{DD} = V_{IN} = 3.465V$			5	
I _{IL} Input	Input Low Current	CLK	$V_{DD} = V_{IN} = 3.465V$	<mark>-5</mark>			μΑ
	Input Low Current	nCLK	$V_{DD} = V_{IN} = 3.465V$	150			

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- Changed "Ordering Information" Marking

Only datasheet was corrected. Physical marking on parts is not changing.

FROM:

Part/Order Number	Marking	Package
ICS874003AG-02	874003A02	20 Lead TSSOP
ICS874003AG-02T	874003A02	20 Lead TSSOP
ICS874003AG-02LF	74003A02L	20 Lead "Lead-Free" TSSOP
ICS874003AG-02LFT	74003A02L	20 Lead "Lead-Free" TSSOP

TO:

Part/Order Number	Marking	Package
ICS874003AG-02	ICS874003A02	20 Lead TSSOP
ICS874003AG-02T	ICS874003A02	20 Lead TSSOP
ICS874003AG-02LF	ICS74003A02L	20 Lead "Lead-Free" TSSOP
ICS874003AG-02LFT	ICS74003A02L	20 Lead "Lead-Free" TSSOP