

DOCUMENT CHANGE REQUEST

DCR number 438 Changes required for: N/A Originator: andré Uguen

Status: IMF	PLEMENTED			
Title:	CMOS Low Power Mo	CMOS Low Power Monostable/Astable Multivibrator, based on type 4047B		
Number:	9207/003	Issue:	2	
Other docum	nents affected:		•	
Page:				
2.3.2 High a Page 19	nd Low Temperature electi	ical measurements		
Paragraph:				
2.3.2 High a Page 19	nd Low Temperature electi	ical measurements		
Original word	ding:			
Proposed wo	ording:			
Vthn: min0	0.3 V max3.5 V @ +125 °	C, min0.7 V max3	5.5 V @ -55 °C	
Vthp: min. 0.	.3 V max. 3.5 V @ +125 °C	c, min. 0.7 V max. 3.5 V	V @ -55 °C	
Justification:				
typing error	due to migration from ESA	to ESCC format.		

All other CMOS4000 devices have the same limits for these parameters

Attachments:
N/A
Modifications:
Approved wording if different from 'proposed wording' above or reason for rejection
In addition to the changes to Vthn and Vthp, all tests following Vthp (i.e. Vic1, Vic2, Cin and tplh) shall be deleted.
Justification These parameters were introduced in error during the spec conversion (Issue 1's update to Issue 2) process.
Approval signature:
12. (cfari-q
Date signed:
2008-11-03