

## **DUTCARD DESIGN REQUEST**

-	DUICARD DESIGN REQUEST				
				EPM TES	T USE ONLY
Please send design request to the DUTCard Design group by,				P-FILE NO.	
- FAX transmission, Canada (613) 726-2985			DATE RECEIVED		
1	CUSTOMER CONTACT INFORMATION			SALES INFORMATION	
Name:				Ship By :	
Company:				Salesman :	
tel:		fax:		Quote :	
email:				Sales Order :	
2 DEVICE CONFIGURATION					
Device Type	(SRAM, DRAM, ETC.): Organization (128Kx8, 2Mx8, ETC.):				
3 DEVICE PACKAGE					
Package Type	(DIP, SOP,TSOP, ETC) :		NUMBER OF PINS:	Size:	mil
<ul> <li>Does the device conform to a JEDEC PIN-OUT ? Yes No (JEDEC REFERENCE:: )</li> <li>Is this package proprietary to the customer ? Yes No</li> </ul>					
4		SOCKET VENDOR	R (OPTIONAL)		
Manufacturer: Yamaichi Wells Other:					
PART NUMBER:					
Live Bug					
<ul> <li>If the socket required is proprietary to the customer, mechanical drawings of the socket (with dimensions) must be supplied with the DUT Card design request.</li> </ul>					
IS A RECEPTAC	LE FOR THE SOCKET REQUIRED ?	YES 🗌 NO	PART NUMBER:		
5 TARGET TEST SYSTEM(S)					
Model Type (you may tick more than one box)          MS34xx           MS3495           MS4105           MS4115          MS4155          MS4205          MS5205					
6 Special Test Requirement(s)					
a) Does the device require VHH levels on certain input pin(s)?					
b) Do the data pins require special load requirements ?					

If you answered YES to any of the questions in the above section, please provide documentation describing how this special test requirement is used and submit with this DUT Card design request.



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SPECIAL INSTRUCTIONS

(Please add any special instruction here)

CHECK LIST OF SUPPLIMENTARY DOCUMENTS WHICH SUPPORT THIS DUTCARD DESIGN REQUEST

• Please ensure that these documents are sent (separately by fax) to the DUTCard Design Group (Canada) in support of this request.

DEVICE PIN-OUT DIAGRAM

MECHANICAL DRAWING OF SOCKET DOCUM

DOCUMENTATION ON SPECIAL TEST REQUIREMENTS