	connector	s
	SPECIFICATION	J
宏	致股份有限2	、司
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	No.13, Dongyuan Rd., Jhongli Ci	ty,
- -	Taoyuan County 320, Taiwan(R.O	.C.)
	TEL: +886-3-463-2808 FAX: +886-3-463-1800	
PEC. NO.: <b>PS-88881</b>	-2DXX	REVISION: H
	XM 230pins 0.5 mm pitch Edge	Card conn. R/A D/R
<b>RODUCT NAME:</b> <u>M</u>		
	898x series/8899x series/888xx se	ries/8897x series/889xx series
	898x series/8899x series/888xx series/888xx series/8899x series/888xx seriex/888xx seriex/88xx ser	ries/8897x series/889xx series
PRODUCT NO: 88		

TR-FM-73015E

<b>I</b> CES			Aces P/N: 88881						
TITLE:	MXM 230PINS 0.5 M	<b>IM PITCH ED</b>	GE CARD CO	NN. R/A D/R					
RELEASE I	DATE: 2008.10.07	REVISION: H		ECN No: 0809213	PAGE: 2 OF 10				
1 2 3 4 5	SCOPE APPLICABLE DC REQUIREMENTS	OCUMENTS			4 4 4				
6									
7									

Acces	Aces P/N: 88881
TITLE: MXM 230PINS 0.5 MM PITCH ED	GE CARD CONN. R/A D/R

REVISION: H

RELEASE DATE: 2008.10.07

ECN No: 0809213

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## 1 Revision History

Rev.	ECN #	<b>Revision Description</b>	Approved	Date
0	PDR-PDR940384	NEW Definition(ECN-0511031-RELEASE)	Jason.C	2005.11.18
А	ECN-0608124	加入 REFLOW 2 Times&88980/88979/88989	Jason.C	2006.08.31
В	ECN-'0610104	調整 PCB 插入力量 7.0Max→5.5Max	Jason.C	2006.10.25
С	ECN-'0610109	依照 PDR-APD950357/ PDR-APD950417 新增料號	Jason.C	2006.10.26
D	ECN-'0701120	增加 88890&修正 Salt Spray-48→8 小時	Jason.C	2007.01.24
E	ECN-'0708125	新增料號 88886/88887/88975/88976/88885/88977	Jason.C	2007.08.15
F	ECN-'0806207	新增料號 88872 series	Jason.C	20008.06.30
G	ECN-'0808131	Humidity 增加測試時間/修正 Solder ability 溫度	Jason.C	20008.08.15
Н	ECN-0809213	修正 Terminal / Housing Retention Force 0.2→0.12	Jason.C	20008.10.07

			Aces P/N: 8	8881						
Т	ITLE: MXM 230PINS 0.5 M	AM PITCH EDG	E CARD CO	NN. R/A D/R						
REL	EASE DATE: 2008.10.07	REVISION: H		ECN No: 0809213	PAGE: 4 OF 10					
2				ality requirements for MX graphic card in computer.						
	Aces's P/N : 88990 series, 88991 series, 88992 series, 88993 series, 88994 series, 88980 series. Aces's P/N : 88996 series, 88997 series, 88999 series, 88980 series, 88981 series, 88984 series, Aces's P/N : 88880 series, 88881 series, 88882 series, 88883 series, 88973 series, 88989 series, Aces's P/N : 88986 series, 88884 series, 88890 series, 88975 series, 88976 series, 88885 series, Aces's P/N : 88886 series, 88887 series, 88977 series, 88872 series. 88971 series.									
3	APPLICABLE DOC	UMENTS								
		OR PART SPECIF NICS INDUSTRIE		ON "ELECTRICAL CONNECT(	OR TEST PROCEDURE					
4	REQUIREMENTS									
	4.1 Design and Construct	ction								
	Product shall be opposite the product drawing.	of design, con	struction and	d physical dimensions spe	ecified on applicable					
	4.2 Materials and Finish									
	<ul> <li>4.2.1 Contact: High performance copper alloy (Phosphor Bronze)</li> <li>Finish: (a) Contact Area: Gold plated based on order information</li> <li>(b) Under plate: Nickel-plated all over</li> <li>(c) Solder area: Gold Flash over all plated</li> </ul>									
	4.2.2 Housing: LC 4.2.3 Nut or Ear: ( 4.2.4 SCREW NU	Copper Alloy, C		ver all pleated.						
	4.3 Ratings									
	4.3 Ratings 4.3.1 Voltage: 100 Volts AC (per pin) 4.3.2 Current: 0.5 Amperes (per pin) 4.3.3 Operating Temperature : -55℃ to +85℃									

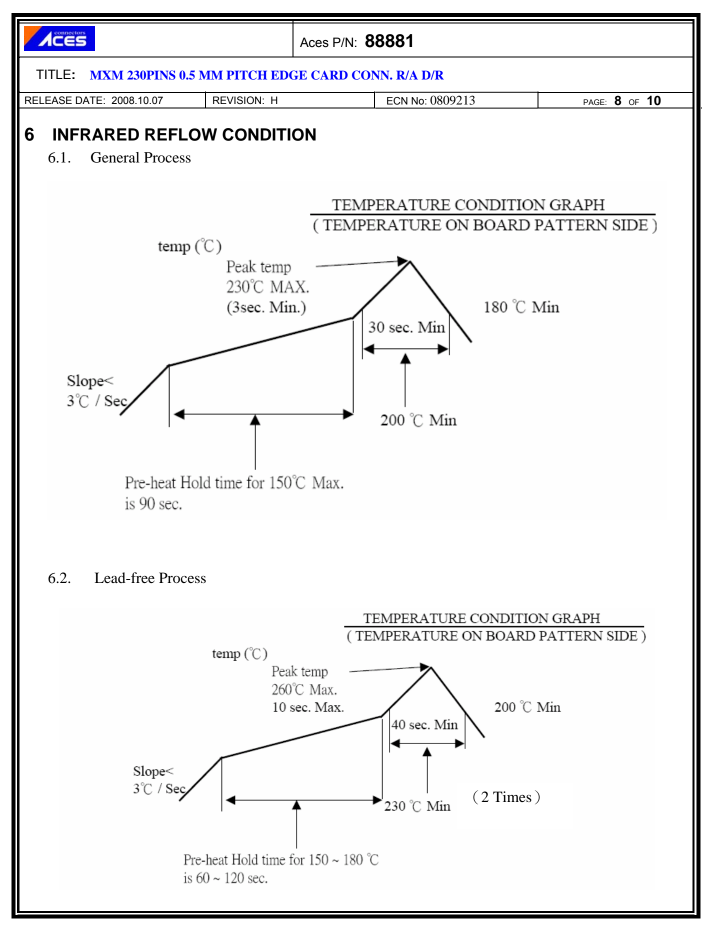
1	CES	Aces P/N: 88881			
TIT	LE: MXM 230PINS 0.5 MM PITC	CH EDGE CARD CONN. R/A D/R			
ELEA	ASE DATE: 2008.10.07 REVISIO	N: H ECN No: 08092	13 PAGE: 5 OF 10		
	Performance				
	1. Test Requirements and Prod	aduras Summary			
5	.1. Test Requirements and Flow	cedures Summary			
	Item	Requirement	Standard		
	Examination of Product	Product shall meet requirements of applicable product drawing and specification.	Visual, dimensional and functional per applicable quality inspection plan.		
5	.2. Electrical Performance				
	ltem	Requirement	Standard		
	Low-signal Level Contact Resistance	30 m $\Omega$ Max.(initial)per contact 20 m $\Omega$ Max. Change allowed	Mate connectors, measure by dry circuit, 30mV Max., 100mA Max. (EIA-364-23)		
	Insulation Resistance	initial:250 M(Min.) after test:50 M(Min.)	Unmated connectors, apply 500 V DC between adjacent terminals. (EIA-364-21) Test between adjacent contacts of unmated connectors.		
	Dielectric Withstanding Voltage	250 VAC Min. at sea level for 1 minute.No discharge, flashover or breakdown.Current leakage: 1 mA max.			
	Temperature rise	30℃ Max. Change allowed			
	Impedance	Impedance Requirements: 100 Ohms ±20differential, 50 Ohms ±10 single ended.	A common test fixture for connector characterization shall be used. This is differential Impedance requirement. (EIA-364-108)		
	Insertion Loss	Insertion Loss Requirements: 0-1.25 GHz <1.0 dB 1.25 GHz- 3.75 GHz < 1.6*(F-1.25GHz)+1 dB Reefer to High Frequency Graphic Figure I	A common test fixture for connector characterization shall be used. This is differential insertion loss requirement. (EIA-364-101)		
	Return Loss	Return Loss Requirements: 0-1.3 GHz <-12.0 dB 1.3 GHz-2 GHz <-7.0 dB 2 GHz-3.75 GHz<-4.0 dB Reefer to High Frequency Graphic Figure II	A common test fixture for connector characterization shall be used. This is differential Return Loss requirement. (EIA-364-108)		
	Next Cross-talk	Crosstalk(NEXT) Requirements: 0-1.25 GHz <-32.0 dB1.25 GHz- 3.75 GHz <-[32-2.4*(F-1.25)] dB Reefer to High Frequency Graphic Figure III	A common test fixture for connector characterization shall be used. This is differential cross-talk requirement. (EIA-364-90)		

		Aces P/N: 8	88881			
TITLE: MXM 230PINS 0.5 M	AM PITCH EDO	GE CARD CO	NN. R/A D/R			
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5.3. Mechanical Perform	nance					
ltem		Require	ment	Sta	andard	
Mating / Unmating For		g Force: 5.5 K ting Force: 0.	(g Max.	Card mating/Unmating sequence: (EIA-364-13)a.) Insert the card at the angle specified by the manufacturerb.) Rotate the card into 		
Durability	25 cyc	cles.				
Terminal / Housing Retention Force	0.12kç	gf MIN.				
Fitting Nail /Housing Retention Force	0.1kgf	MIN.				
Screw nut /Housing Retention Force	0.2kgf	MIN.				
PCB Snap down Force	2.0 Kg	g Max.		PCB 2.Insert PCB at 20 degree	e must mount on Card with a angle prce on the end of lae	
Vibration		Лах.		The electrical be 100 mA ma contacts. Subj harmonic moti amplitude of 0 maximum tota frequency betw 10 and 55 Hz. frequency rang and return to 1 traversed in ap minute. This p applied for 2 h	load condition shall aximum for all ject to a simple ion having 0.76mm (1.52mm 1 excursion) in ween the limits of The entire ge, from 10 to 55 Hz 0 Hz, shall be oproximately 1 motion shall be iours in each of perpendicular	

<b>N</b> ce	ectors 5	Aces	P/N: <b>88881</b>		
TITLE	: MXM 230PINS 0.5	MM PITCH EDGE CA	RD CONN. R/A D/R		
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	ltem	Re	equirement	Sta	andard
	Shock (Mechanical)	Discontinuity	Appearance:No damage Discontinuity:1 μs Max. Contact Resistance:20 m Ω Max.		connectors to s (peak value) ck pulses of 11 uration. Three direction shall be the three mutually axes of the test shocks). The condition shall be num for all contacts. test condition A)

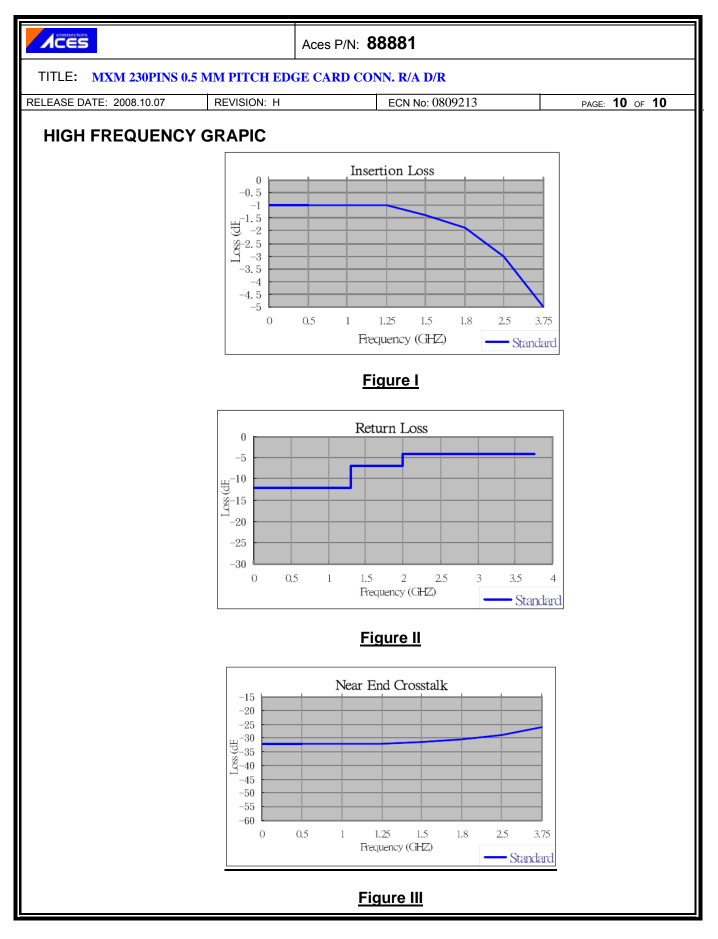
## 5.4. Environmental Performance and Others

ltem	Requirement	Standard
Thermal Shock	See Product Qualification and Test Sequence Group 4	Mate module and subject to follow condition for 5 cycles. 1 cycles: -40 +0/-3 °C, 30 minutes +85 +3/-0 °C, 30 minutes (EIA-364-32, test condition A)
Humidity	See Product Qualification and Test Sequence Group 4	Mated Connector
Temperature life	See Product Qualification and Test Sequence Group 8	Subject mated connectors to temperature life at 85°C for 48 hours. Measure Signal. (EIA-364-17, Test condition A)
Salt Spray	See Product Qualification and Test Sequence Group 5	Subject mated/unmated connectors to 5% salt-solution concentration, 35°C for 8 hours. (EIA-364-26,Test condition B)
Solder ability	Solder able area shall have minimum of 95% solder coverage.	And then into solder bath, Temperature at 245 ±5°C, for 4-5 sec. (EIA-364-52)



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PRODUCT QUALIFICATION AND TEST SEQUENCE												
Test Group												
Test or Examination	1	2	3	4	5	6	7	8	9	10	11	10
Test Sequence												
Examination of Product				1、7	1、6	1 • 4	1 • 3					
Low-signal Level Contact Resistance		1 \ 5	1 • 4	2 \cdot 10	2 • 9	2 \cdot 5						
Insulation Resistance				3、9	3 • 8							
Dielectric Withstanding Voltage				4 • 8	4 • 7							
Temperature rise	1											
Mating / Unmating Forces		2 \ 4										
Durability		3										
Vibration			2									
Shock (Mechanical)			3									
Thermal Shock				5								
Humidity				6								
Temperature life					5							
Salt Spray						3						
Screw nut /Housing Retention Force							2					
PCB Snap down Force								1				
Terminal / Housing Retention Force									1			
Fitting Nail /Housing Retention Force									2			
Insertion Loss										1		
Return Loss											1	
Next Cross-talk												1
Sample Size	2	4	4	4	4	4	2	2	4	4	4	4



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