



Precision Machinery Research & Development Center

EMC

Certificate of Compliance

Voluntary Examination for compliance with the requirement of EN 61000-6-2:2005 and EN 61000-6-4:2007 (EN 55011:2009/A1:2010) Specification.

Applicant: Delta Electronics, Inc.
18 Xinglong Road, Taoyuan Dist., Taoyuan City 33068, Taiwan, R.O.C.

Product: DMCNET PCI Master Card with Motion Control

Model Name: PCI-DMC-B01

Series No.: DAI1DMC-B01 and See page 6

The verification of conformity refers to the above mentioned product complying to the EC harmonized standard(s) are as follows :

Standard(s): EN 61000-6-2:2005 and EN 61000-6-4:2007

Certificate No.: 102R0939-023 **Issued Date:** 2016-06-05 **Expires:** 2019-06-04



Approved by PMC

Ian Li

Precision Machinery Research & Development Center
財團法人精密機械研究發展中心

No.27, 37th Road, Taichung Industrial Park, Taichung, Taiwan, R.O.C.
Tel : 886-4-23599009 Fax : 886-4-23598847





Precision Machinery Research & Development Center

Annex A Certificate 102R0939-023

Example	PCI	-	DMC	-	B	01
Code	1	2	3		4	5

Definition			
Code	Definition	Char	Description
1	Product type	3	PCI = PCI card DAI = Delta Apple intelligence
2	Division	1	1 = ASD
3	Fieldbus	3~4	DMC = Delta Motion Control DMCX = 特供型號
4	Model type	1	A = with GPIO B = with compare trigger F = 客製化6軸版本
5	Version	2	xy = Version x.y (x,y=0~9)

The electric design including electric circuit, pcb layout, and electric elements is all identical for all the models

Approved by PMC

Ian Li



PMc Precision Machinery Research & Development Center
財團法人精密機械研究發展中心

No.27, 37th Road, Taichung Industrial Park, Taichung, Taiwan, R.O.C.
Tel : 886-4-23599009 Fax : 886-4-23598847



Precision Machinery Research & Development Center

Annex A Certificate 102R0939-023

Example	DAI	1	DMC	-	B	01
Code	1	2	3		4	5

Definition

Code	Definition	Char	Description
1	Product series	3	DAI = Delta Apple intelligence
2	Division	1	1 = ASD 2 = ASM 3 = PLC 4 = ICD 5 = AMD 0 = Accessory
3	Fieldbus	3	DMC = Delta Motion Control
4	Model type	1	A = with GPIO B = with compare trigger F = 6 axis for customized
5	Version	2	xy = Version x.y (x,y=0~9)

The electric design including electric circuit, pcb layout, and electric elements is all identical for all the models

Approved by PMC

Ian Li



PMC Precision Machinery Research & Development Center
財團法人精密機械研究發展中心

No.27, 37th Road, Taichung Industrial Park, Taichung, Taiwan, R.O.C.
Tel : 886-4-23599009 Fax : 886-4-23598847