Precision Machinery Research & Development Center

1001-

C E Verification of Certificate

Issued to :

Delta Electronics, Inc.

7F. -6, No.210, Gongyequ 38th Rd., Xitun Dist., Taichung City 40768, Taiwan R.O.C.

In respect of manufactured by :

Delta Electronics, Inc.

Product : <u>PCI MOTION CARD GPIO 10 TYPE</u> Model Name : <u>PCI-DMC-F02</u> Serial Model : <u>PCI-DMC-Fxx (Annex A)</u>

The verification of compliance refers to the above mentioned product that is chosen to address the electromagnetic compatibility of EN 61000-6-2:2005 and EN 61000-6-4:2007 (EN 55011:2016/A1:2010), which also fulfils the requirements of the electromagnetic compatibility Directive 2014/30/EU, this is to certify that the specimen is in conformity with the assessment requirement mentioned above, this verification does not imply assessment of production of the product.

Verification No.: 105R1092-064 Test Report No.: N3E11-105R1092-064 Issued Date: June 08, 2016 Expires: June 08, 2019

Approved by

Julelle

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

Page 1 of 2

B

Precision Machinery Research & Development Center Annex A Certificate 105R1092-064 Rule													
	DCI		DMC/DMCW		Б	0.0							
Example	PCI	-	DMC/DMCX	-	F	02							
Cada	1		2		2	1							

とこう

S.P.

C

Cod	e	1			2		3	4			
Definition											
Code	Definition		Ch	ar	Description						
1	Product type		3		PCI = PCI Card						
2	Fieldbus		3~	-4	DMC = Delta Motion Control DMCX = Foxconn provide customized model						
3	Мо	odel type	1		F = Customized 6 Axis model						
4	Ve	rsion	2		$xy = Version x.y (x, y = 0 \sim 9)$						

THE BEAM

2010