

Precision Machinery Research & Development Center

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.

: EtherCat SALVE MODULE SERIES **Product**

Model Name: R1-EC0624-MJ3D0

Series Model: <u>R1-EC0624-MJ3 SERIES (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/A1:2010 (EN 55011:2016), 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.: 106R1574-112 Test Report No.: N3E11-106R1574-112

Issued Date: 2017-09-25 Expires: 2020-09-24

Approved by

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



Precision Machinery Research & Development Center

Annex A Certificate 106R1574-112

Rule						
Example		R1-EC0624		MJ3	D0	
Code		1		2	3	
Definition						
Code	Definition		Char	D	Description	
1	Series		9	R	R1-EC0624: SLAVE MODULE 4-AXIS MOTION	
2	Sup	ported Servo	3	D	DA2 = Delta A2 series	
	type description			DUM = dummy type with screw terminal		
				GEN = general type with pluggable terminal		
				J2S = Mistubishi J2S series		
				N	MJ3 = Mistubishi J3/J4 series	
				P	PMA = Panasonic Minas A series	
			S		PA4 = Panasonic A4/A5 (high speed pulse)	
					SP1 = stepping motor	
					YS2 = Yaskawa Sigma II	
					YS5 = Yaskawa Sigma 5/Sigma 2	
3	Mechanical type 2 I		D	D0=DELTA type 0		



