Precision Machinery Research & Development Center

100L

CE Verification of Certificate

Issued to :

SYN-TEK Automation Co., Ltd.

7F. -6, No.210, Gongyequ 38th Rd., Xitun Dist., Taichung City 407, Taiwan

In respect of manufactured by :

SYN-TEK Automation Co., Ltd.

Product : <u>MOTION CONTROL HUB 1-GEN VIA DMCNET SERIES</u> Model No. : <u>MH1-S30D-A01S0</u> Series Model : <u>MH1-S30D-xxxxx</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 55011:2009/A1:2010), which also fulfils the requirements of the electromagnetic compatibility Directive 2004/108/EC, 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.: 102R1712-017 Test Report No.: N3E11-102R1712-017 Issued Date: March 13, 2014 Expires: March 13, 2017

Approved by

Julelle

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

Attachment : Description of series models

TO OLA

RuleExampleCode		MH1-S30D- 0			А		0	1	S 0
					1		2	3	4
Defir	nition								
Code	De	Definition Char Description							
0	Serie	es	9	MH1-S30D Series					
1	Slot	interface	1	[Slot interface] 0 = no extension slot A = 2 PCI slot B = 2 PCIe slot x1+x1					
2		M & o-SD card ons	1	[DRAM/mic DRASD none 4GB 8GB	M	opt ne	ions] 4GB 0 1	8GB	}
3		st card & options	1	[CFast/SSD CF SSD none 64GB 128GB	Tast no	s] ne) 3	16GE 1 4 7	3 32GF 2 5 8	3
4	Mec type	hanical	2	S0 = SYN-TEK type 0 D0 = DELTA type 0					

700 CM

NO OCT