

VERIFICATION OF COMPLIANCE

This Verification of Compliance is hereby issued to the product designated below.

Product AC/DC Power Module

Model APM Series

Data Applies To APM-40S05; APM-40S05C; APM-40S12; APM-40S12C; APM-

40S15; APM-40S15C; APM-40S24; APM-40S24C; APM-40D12;

APM-40D12C; APM-40D15; APM-40D15C

Applicant MINMAX TECHNOLOGY CO., LTD.

No. 18, Sin-Sin Road, An-Ping Industrial District, Tainan, 702 Taiwan

Manufacturer MINMAX TECHNOLOGY CO., LTD.

No. 18, Sin-Sin Road, An-Ping Industrial District, Tainan, 702 Taiwan

Applicable Standard(s) EN 61000-6-3: 2007+A1: 2011

CISPR 22

EN 61000-3-2: 2006+A2: 2009

EN 61000-3-3: 2008 EN 61000-6-1: 2007

IEC 61000-4-2: 2008; IEC 61000-4-3: 2010; IEC 61000-4-4: 2012; IEC 61000-4-5: 2005; IEC 61000-4-6: 2008; IEC 61000-4-8: 2009;

IEC 61000-4-11: 2004

Reference No. T121030N02-B-E

Test Laboratory Compliance Certification Services Inc. (Tainan Lab.)

No.8, Jiucengling, Xinhua Dist., Tainan City 712, Taiwan (R.O.C.)

This device has been tested and found to comply with the stated standard(s), which is(are) required by the Council Directive of 2004/108/EC. The test results are indicated in the test report and are applicable only to the tested sample identified in the report.

Jeter Wu / Assistant Manager

Tainan Lab.

Pate: November 700 程智科技股份有限公司
Compliance Certification Services Inc.



EC-Declaration of Conformity

The following equipment:

A	\mathbf{C}	D	\mathbf{C}	P	ow	er	N	10	du	le
---	--------------	---	--------------	---	----	----	---	----	----	----

(Product Name)

APM Series; APM-40S05; APM-40S05C; APM-40S12; APM-40S12C; APM-40S15; APM-40S15C; APM-40S24; APM-40S24C; APM-40D12; APM-40D12C; APM-40D12C;

40D15; APM-40D15C /



(Model Designation / Brand Name)

MINMAX TECHNOLOGY CO., LTD.

(Manufacturer Name)

No. 18, Sin-Sin Road, An-Ping Industrial District, Tainan, 702 Taiwan

(Manufacturer Address)

is hereby confirmed to comply with the requirements set out in the Council Directive on the Approximation of the Laws of the Member States relating to Electromagnetic Compatibility Directive (2004/108/EC). For the evaluation regarding the Electromagnetic Compatibility (2004/108/EC) the following standards are applied:

EN 61000-6-3: 2007+A1: 2011

CISPR 22

EN 61000-3-2: 2006+A2: 2009

EN 61000-3-3: 2008 EN 61000-6-1: 2007

IEC 61000-4-2: 2008; IEC 61000-4-3: 2010; IEC 61000-4-4: 2012; IEC 61000-4-5: 2005;

IEC 61000-4-6: 2008; IEC 61000-4-8: 2009;

IEC 61000-4-11: 2004

The following manufacturer / importer or authorized representative established within the EUT is responsible for this declaration:

(Company Name)								
(Company Address)								
Person responsible fo	or making this declaration:							
(Name, Surname)								
(Position / Title)								
(Place)	(Date)	(Legal Signature)						