

**C E R T I F I C A T E**  
of Conformity

EC Council Directive 2014/30/EU  
Electromagnetic Compatibility



Registration No.: AE 50339347 0001

Report No.: 11012247 014

Holder: Adda Corporation  
6, East Section, Industry 6 Road  
Pingtung City 900  
Taiwan, R.O.C.

Product: Fan  
(AC Fan)

Identification: AA/AC series  
(Please see Appendix 1 for exact type designation.)

Tested acc. to: EN 55014-1:2006+A1+A2  
EN 55014-2:2015  
EN 61000-3-2:2014  
EN 61000-3-3:2013

This certificate of conformity is based on an evaluation of a sample of the above mentioned product. Technical Report and documentation are at the Licence Holder's disposal. This is to certify that the tested sample is in conformity with all provisions of Annex I of Council Directive 2014/30/EU. This certificate does not imply assessment of the production of the product and does not permit the use of a TÜV Rheinland mark of conformity. The holder of the certificate is authorized to use this certificate in connection with the EC declaration of conformity according to the a.m. Directive.



Date 25.04.2016

Certification Body

Dipl.-Ing. M. Kröger

TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg

CE The CE marking may only be used if all relevant and effective EC Directives are complied with. CE

Appendix 1 to EMC-Certificate No: AE 50339347 0001

No.	Type Designation	Rated Voltage (VAC)	Rated Current (A)	Frequency (Hz)
181	AA1751HB-ATQN	110-120	0.55/0.50	50/60
182	AA1751HB-AW	110-120	0.48/0.43	50/60
183	AA1751HB-AT	110-120	0.48/0.43	50/60
184	AA1751MB-AW	110-120	0.40/0.38	50/60
185	AA1751MB-AT	110-120	0.40/0.38	50/60
186	AA1752HD-AW	220-240	0.27/0.23	50/60
187	AA1752HB-AT	220-240	0.27/0.23	50/60
188	AA1752HS-AT	220-240	0.27/0.23	50/60
189	AA1752MB-AW	220-240	0.19/0.19	50/60
190	AA1752MB-AT	220-240	0.19/0.19	50/60
191	AA8381HB-AT	110-120	0.10-0.13	50/60
192	AA8381HS-AT	110-120	0.10-0.13	50/60
193	AA8381HX-AT	110-120	0.10-0.13	50/60
194	AA8381MB-AT	110-120	0.07-0.08	50/60
195	AA8381MS-AT	110-120	0.07-0.08	50/60
196	AA8381MX-AT	110-120	0.07-0.08	50/60
197	AA8381HB-AW	110-120	0.10-0.13	50/60
198	AA8381HS-AW	110-120	0.10-0.13	50/60
199	AA8381HX-AW	110-120	0.10-0.13	50/60
200	AA8381MB-AW	110-120	0.07-0.08	50/60
201	AA8381MS-AW	110-120	0.07-0.08	50/60
202	AA8381MX-AW	110-120	0.07-0.08	50/60
203	AA8382HB-AT	220-240	0.08/0.07	50/60
204	AA8382HS-AT	220-240	0.09/0.07	50/60
205	AA8382HX-AT	220-240	0.08/0.07	50/60
206	AA8382MB-AT	220-240	0.05A	50/60
207	AA8382MS-AT	220-240	0.05A	50/60
208	AA8382MX-AT	220-240	0.05A	50/60
209	AA8382HB-AW	220-240	0.08/0.07	50/60
210	AA8382HS-AW	220-240	0.09/0.07	50/60

