



Ref. Certif. No.

SG-HS-04801

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST  
CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE)  
CB SCHEMESYSTEME CEI D'ACCEPTATION MUTUELLE DE  
CERTIFICATS D'ESSAIS DES EQUIPEMENTS  
ELECTRIQUES (IECEE)METHODE OC**CB TEST CERTIFICATE  
CERTIFICAT D'ESSAI OC**Product  
ProduitLocal air conditioners  
(Mobile air conditioner)Name and address of the applicant  
Nom et adresse du demandeurUnited International Co., Ltd.  
12 F, NO. 520, SEC. 4, REN AI RD.  
110 TAIPEI, TAIWANName and address of the manufacturer  
Nom et adresse du fabricantUnited International Co., Ltd., 12 F, NO. 520, SEC. 4, REN AI RD., 110  
TAIPEI, TAIWANName and address of the factory  
Nom et adresse de l'usineZhongshan Lianchang Co., Ltd., No. 72 Chang Jiang Road, 528403  
Zhongshan City, Guangdong Province, PEOPLE'S REPUBLIC OF CHINARatings and principal characteristics  
Valeurs nominales et caractéristiques principalesRated voltage: 220-240 V  
Rated frequency: 50 Hz  
Rated power input: See test report for details  
Protection class: I  
Degree of protection: See test report for details  
Refrigerant: R410ATrade mark (if any)  
Marque de fabrique (si elle existe)

air master

Model/type Ref.  
Ref. de typePC07 Series, PC09 Series, PC12 Series,  
PC15 Series, PC20 Series, PC26 Series,  
PC30 Series, PC32 Series, PC35 Series,  
PC38 Series, PC40 Series, PC44 Series,  
AMI-07 Series, AMI-09 Series, AMI-12 Series,  
AMI-15 Series, AMI-20 Series, AMI-26 Series,  
AMI-30 Series, AMI-32 Series, AMI-35 Series,  
AMI-38 Series, AMI-40 Series, AMI-44 Series  
(See page 2 for model details)Additional information (if necessary)  
Information complémentaire (si nécessaire)A sample of the product was tested and found  
to be in conformity with  
Un échantillon de ce produit a été essayé et a été  
considéré conforme à laIEC 60335-1(ed.5)  
IEC 60335-2-40(ed.4);am1;am2as shown in the Test Report Ref. No.  
which forms part of this certificate  
comme indiqué dans le Rapport d'essais numéro  
de référence qui constitue une partie de ce  
certificatTÜV SÜD PSB Pte Ltd  
085-07133809-000This CB Test Certificate is issued by the National Certification Body  
Ce Certificat d'essai OC est établi par l'Organisme **National de Certification**Date, 2015-05-21  
CBS 15 05 62471 256  
( Darius Guo )

TÜV SÜD PSB Pte Ltd · 1 Science Park Drive · Singapore 118221

PSB Singapore

Degree of Protection	Panel A	Panel B	Panel D	Panel E	Panel F
IP24	PCxx-AMA	PCxx-AMB	PCxx-AMD	PCxx-AME	PCxx-AMF
	PCxx-DAMA	PCxx-DAMB	PCxx-DAMD	PCxx-DAME	PCxx-DAMF
	PCxx-AMAT	PCxx-AMBT	PCxx-AMDT	PCxx-AMET	PCxx-AMFT
	PCxx-DAMAT	PCxx-DAMBT	PCxx-DAMDT	PCxx-DAMET	PCxx-DAMFT
	PCxx-AMA-W	PCxx-AMB-W	PCxx-AMD-W	PCxx-AME-W	PCxx-AMF-W
	PCxx-DAMA-W	PCxx-DAMB-W	PCxx-DAMD-W	PCxx-DAME-W	PCxx-DAMF-W
	PCxx-AMAT-W	PCxx-AMBT-W	PCxx-AMDT-W	PCxx-AMET-W	PCxx-AMFT-W
	PCxx-DAMAT-W	PCxx-DAMBT-W	PCxx-DAMDT-W	PCxx-DAMET-W	PCxx-DAMFT-W
	PCxx-AM1A	PCxx-AM1B		PCxx-AM1E	PCxx-AM1F
	PCxx-DAM1A	PCxx-DAM1B		PCxx-DAM1E	PCxx-DAM1F
	PCxx-AM1AT	PCxx-AM1BT		PCxx-AM1ET	PCxx-AM1FT
	PCxx-DAM1AT	PCxx-DAM1BT		PCxx-DAM1ET	PCxx-DAM1FT
	PCxx-AM1A-W	PCxx-AM1B-W		PCxx-AM1E-W	PCxx-AM1F-W
	PCxx-DAM1A-W	PCxx-DAM1B-W		PCxx-DAM1E-W	PCxx-DAM1F-W
	PCxx-AM1AT-W	PCxx-AM1BT-W		PCxx-AM1ET-W	PCxx-AM1FT-W
	PCxx-DAM1AT-W	PCxx-DAM1BT-W		PCxx-DAM1ET-W	PCxx-DAM1FT-W
	AMI-xxM				
	AMI-xxM1				
IP20	PCxx-ARA	PCxx-ARB	PCxx-ACD	PCxx-ARE	PCxx-ARF
	PCxx-DARA	PCxx-DARB	PCxx-DACD	PCxx-DARE	PCxx-DARF
	PCxx-ARAT	PCxx-ARBT	PCxx-ACDT	PCxx-ARET	PCxx-ARFT
	PCxx-DARAT	PCxx-DARBT	PCxx-DACDT	PCxx-DARET	PCxx-DARFT
		PCxx-ACB		PCxx-ACE	PCxx-ACF
		PCxx-DACB		PCxx-DACE	PCxx-DACF
		PCxx-ACBT		PCxx-ACET	PCxx-ACFT
		PCxx-DACBT		PCxx-DACET	PCxx-DACFT
	AMI-xxR				
	AMI-xxC				

xx indicates: 07, 09, 12, 15, 20, 26, 30, 32, 35, 38, 40, 44 for cooling capacity.

Signature:



( Darius Guo )

Date, 2015-05-21

CBS 15 05 62471 256

Page 2 of 2



PSB Singapore



Product Service

# Attestation of Conformity

No. N8A 15 06 62471 258

**Holder of Certificate:** United International Co., Ltd.12 F, NO. 520  
SEC. 4, REN AI RD.  
110 TAIPEI  
TAIWAN**Product:** Local air conditioners  
(Portable air conditioner)

This Attestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits. It confirms that the listed equipment complies with the principal protection requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for testing and certification. See also notes overleaf.

**Test report no.:** 64111110306205**Date,** 2015-07-10  
( Gary Sun )

After preparation of the necessary technical documentation as well as the EU conformity declaration the required CE marking can be affixed on the product. That declaration of conformity is issued under the sole responsibility of the manufacturer. Other relevant EU-directives have to be observed.

Page 1 of 2



Product Service

**Attestation of Conformity**  
**No. N8A 16 12 62471 314**

**Model(s):** PC8-DMA(E), PC8-DM2A(E), PC8-DMB(E),  
 PC8-DM1D(E), PC8-DMF(E), PC9-DMA(E),  
 PC9-DM2A(E), PC9-DMB(E), PC9-DM1D(E),  
 PC9-DMF(E), PC11-DMA(E), PC11-DM2A(E),  
 PC11-DMB(E), PC11-DM1D(E), PC11-DMF(E)

**Brand:** Air master

**Parameters:**

Rated Voltage:	220-240V
Rated Frequency:	50Hz
Rated Power:	
PC8-DMA(E), PC8-DM2A(E), PC8-DMB(E), PC8-DM1D(E), PC8-DMF(E):	307W;
PC9-DMA(E), PC9-DM2A(E), PC9-DMB(E), PC9-DM1D(E), PC9-DMF(E):	360W
PC11-DMA(E), PC11-DM2A(E), PC11-DMB(E), PC11-DM1D(E), PC11-DMF(E):	590W
Protection Class:	Class I
Degree of Protection:	IPX0
Refrigerant:	R134a

**Tested according to:** EN 60335-2-40:2003/A13:2012  
 EN 60335-1:2012/A11:2014  
 EN 62233:2008

Page 2 of 2



Product Service

**Attestation of Conformity**  
**No. N8A 15 06 62471 258**

**Model(s):** PC35-02MA, PC35-02PMA, PC44-02MA, PC44-02PMA,  
PC20-02MA, PC20-02PMA, PC50-02MA, PC50-02PMA,  
PC53-02MA, PC53-02PMA

**Brand:** air master

**Parameters:**

Rated voltage:	220-240 V
Rated frequency:	50 Hz
Rated power input:	
PC35-02MA	1480 W (cooling);
PC35-02PMA	1480 W (cooling and heating);
PC44-02MA	1850 W (cooling);
PC44-02PMA	1850 W (cooling and heating);
PC20-02MA	900 W (cooling);
PC20-02PMA	900 W (cooling), 800W (heating);
PC50-02MA	2100 W (cooling);
PC50-02PMA	2100 W (cooling and heating)
PC53-02MA	2300W (cooling);
PC53-02PMA	2300W (cooling and heating)
Protection class:	I
Degree of protection:	IPX0
Refrigerant:	R410A

**Tested according to:** EN 60335-1:2012/A11:2014  
EN 60335-2-40:2003/A13:2012  
EN 62233:2008



Product Service

**Attestation of Conformity**  
**No. N8A 15 06 62471 258**

**Model(s):** PC35-02MA, PC35-02PMA, PC44-02MA, PC44-02PMA,  
PC20-02MA, PC20-02PMA, PC50-02MA, PC50-02PMA,  
PC53-02MA, PC53-02PMA

**Brand:** air master

**Parameters:**

Rated voltage:	220-240 V
Rated frequency:	50 Hz
Rated power input:	
PC35-02MA	1480 W (cooling);
PC35-02PMA	1480 W (cooling and heating);
PC44-02MA	1850 W (cooling);
PC44-02PMA	1850 W (cooling and heating);
PC20-02MA	900 W (cooling);
PC20-02PMA	900 W (cooling), 800W (heating);
PC50-02MA	2100 W (cooling);
PC50-02PMA	2100 W (cooling and heating)
PC53-02MA	2300W (cooling);
PC53-02PMA	2300W (cooling and heating)
Protection class:	I
Degree of protection:	IPX0
Refrigerant:	R410A

**Tested according to:** EN 60335-1:2012/A11:2014  
EN 60335-2-40:2003/A13:2012  
EN 62233:2008