

NO.: ES210325068S

The following product has been tested by us with the listed standards and found in conformity with the council LVD directive 2014/35/EU. It is possible to use CE marking to demonstrate the conformity with this LVD Directive.

Applicant : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trade Mark : INVT

EUT : Uninterruptible Power Systems

M/N : HT33040XL, HT33040XS, HT33030XL, HT33030XS,

HT33020XL, HT33020XS

Technical Data : See Test Report (No.:ES210325068S)

Test Standards : EN IEC 62040-1:2019

Version : Ver.1.0

 ϵ



April 29, 2021





NO.: ES210325067S

The following product has been tested by us with the listed standards and found in conformity with the council LVD directive 2014/35/EU. It is possible to use CE marking to demonstrate the conformity with this LVD Directive.

Applicant : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trade Mark : INVT

EUT : Uninterruptible Power Systems

M/N : HT31040X, HT33060X, HT33080X, HT33090X, HT33100X,

HT33120X

Technical Data : See Test Report (No.:ES210325067S)

Test Standards : EN IEC 62040-1:2019 SHENZHEN

Version : Ver.1.0

(Manager) April 28, 2021







NO.: ES210325046S

The following product has been tested by us with the listed standards and found in conformity with the council LVD directive 2014/35/EU. It is possible to use CE marking to demonstrate the conformity with this LVD Directive.

Applicant : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trade Mark : INVT

EUT : Uninterruptible Power Systems

M/N : HT1102L, HT1102S, HT1102L-II, HT1102S-II

Technical Data : See Test Report (No.:ES210325046S)

Test Standards : EN IEC 62040-1:2019

Version : Ver.1.0

(Manager) April 28, 2021





NO.: ES210325040S

The following product has been tested by us with the listed standards and found in conformity with the council LVD directive 2014/35/EU. It is possible to use CE marking to demonstrate the conformity with this LVD Directive.

Applicant : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trade Mark : INVT

EUT : Uninterruptible Power Systems

M/N : HR1101L,HR1101S

Technical Data : See Test Report (No.:ES210325040S)

Test Standards : EN IEC 62040-1:2019

Version : Ver.1.0

(Manager)

June 7, 2021



Add: Building 69, Majjalong Industry Zone, Nanshan District, Shenzhen, Guangdong, China Http://www.emtek.com.cn E-mail: cs.rep@emtek.com.cn





NO.: ES210325039S

The following product has been tested by us with the listed standards and found in conformity with the council LVD directive 2014/35/EU. It is possible to use CE marking to demonstrate the conformity with this LVD Directive.

Applicant : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trade Mark : INVT

EUT : Uninterruptible Power Systems

M/N : HT1101L,HT1101S,HT1101L-II,HT1101S-II

Technical Data : See Test Report (No.: ES210325039S)

Test Standards : EN IEC 62040-1:2019

Version : Ver.1.0

(Manager)

April 28, 2021





NO.: ES210325042S

The following product has been tested by us with the listed standards and found in conformity with the council LVD directive 2014/35/EU. It is possible to use CE marking to demonstrate the conformity with this LVD Directive.

Applicant : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trade Mark : INVT

EUT : Uninterruptible Power Systems

M/N : HT1105XL, HT1105XS, HT1106XL, HT1106XS, HT1108XL,

HT1108XS, HT1110XL, HT1110XS

Technical Data : See Test Report (No.:ES210325042S)

Test Standards : EN IEC 62040-1:2019

Version : Ver.1.0

 $C \in$

Angel MiceRTIFICATE

(Manager) April 23, 2021





NO.: ES210621052E

The following product has been tested by us with the listed standards and found in conformity with the council EMC directive 2014/30/EU. This is to certify that the specimen is in conformity with the assessment requirement mentioned follow. This certificate does not imply assessment to the production of the product.

Applicant : INVT POWER SYSTEM(SHENZHEN) CO., LTD

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM(SHENZHEN) CO., LTD

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trade Mark : INVT

EUT : Uninterruptible Power Systems

M/N : HT3120XL, HT3115XL, HT11120XL, HT1115XL, HR3120XL,

HR3115XL, HR1120XL, HR1115XL

Test Standards : EN IEC 62040-2: 2018



June 22, 2021







NO.: ES210621052S

The following product has been tested by us with the listed standards and found in conformity with the council LVD directive 2014/35/EU. It is possible to use CE marking to demonstrate the conformity with this LVD Directive.

Applicant : INVT POWER SYSTEM (SHENZHEN) CO., LTD

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM (SHENZHEN) CO., LTD

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trade Mark : INVT

EUT : Uninterruptible Power Systems

M/N : HT3120XL, HT3115XL, HT1120XL, HT1115XL,

HR3120XL, HR3115XL, HR1120XL, HR1115XL

Technical Data : See Test Report (No.: ES210621052S)

Test Standards : EN IEC 62040-1:2019

Version : Ver.1.0

 ϵ



(Manager) April 22, 2021





NO.: ES210325044S

The following product has been tested by us with the listed standards and found in conformity with the council LVD directive 2014/35/EU. It is possible to use CE marking to demonstrate the conformity with this LVD Directive.

Applicant : INVT POWER SYSTEM (SHENZHEN) CO., LTD

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM (SHENZHEN) CO., LTD

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trade Mark : INVT

EUT : Uninterruptible Power Systems

M/N : HT3110XL, HT3108XL, HT3106XL, HT3110XS, HT3108XS,

HT3106XS

Technical Data : See Test Report (No.: ES210325044S)

Test Standards : EN IEC 62040-1:2019

Version : Ver.1.0

William un *

(Manager) April 28, 2021





NO.: ES210325045S

The following product has been tested by us with the listed standards and found in conformity with the council LVD directive 2014/35/EU. It is possible to use CE marking to demonstrate the conformity with this LVD Directive.

Applicant : INVT POWER SYSTEM (SHENZHEN) CO.,LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM (SHENZHEN) CO.,LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trade Mark : INVT

EUT : Uninterruptible Power Systems

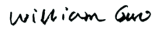
M/N : HT1103L, HT1103S, HT1103L-II, HT1103S-II

Technical Data : See Test Report (No.: ES210325045S)

Test Standards : EN IEC 62040-1:2019

Version : Ver.1.0





(Manager) May 24, 2021









NO.: ES210325057S

The following product has been tested by us with the listed standards and found in conformity with the council LVD directive 2014/35/EU. It is possible to use CE marking to demonstrate the conformity with this LVD Directive.

Applicant : INVT POWER SYSTEM(SHENZHEN)CO.,LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM(SHENZHEN)CO.,LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trade Mark : INVT

EUT : Uninterruptible Power Systems

M/N : RM600/30X, RM500/25X, RM400/20X

Technical Data : See Test Report (No.: ES210325057S)

Test Standards : EN IEC 62040-1:2019

Version : Ver.1.0





(Manager) June 05, 2021





NO.: ES210325056S

The following product has been tested by us with the listed standards and found in conformity with the council LVD directive 2014/35/EU. It is possible to use CE marking to demonstrate the conformity with this LVD Directive.

Applicant : INVT POWER SYSTEM (SHENZHEN) CO.,LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM (SHENZHEN) CO.,LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trade Mark : INVT

EUT : Uninterruptible Power Systems

M/N : PM10, PM15, PM20

Technical Data : See Test Report (No.: ES210325056S)

Test Standards : EN IEC 62040-1:2019

Version : Ver.1.0









NO.: ES210325065S

The following product has been tested by us with the listed standards and found in conformity with the council LVD directive 2014/35/EU. It is possible to use CE marking to demonstrate the conformity with this LVD Directive.

Applicant : INVT POWER SYSTEM(SHENZHEN)CO.,LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM(SHENZHEN)CO.,LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trade Mark : INVT

EUT : Uninterruptible Power Systems

M/N : RM060/10, RM090/15, RM120/20

Technical Data : See Test Report (No.: ES210325065S)

Test Standards : EN IEC 62040-1:2019

Version : Ver.1.0





(Manager) June 18, 2021





NO.: ES210325063S

The following product has been tested by us with the listed standards and found in conformity with the council LVD directive 2014/35/EU. It is possible to use CE marking to demonstrate the conformity with this LVD Directive.

Applicant : INVT POWER SYSTEM(SHENZHEN)CO.,LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM(SHENZHEN)CO.,LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trade Mark : INVT

EUT : Uninterruptible Power Systems

M/N : RM300/30X, RM250/25X, RM200/20X

Technical Data : See Test Report (No.: ES210325063S)

Test Standards : EN IEC 62040-1:2019

Version : Ver.1.0





(Manager) June 18, 2021





NO.: ES210325062S

The following product has been tested by us with the listed standards and found in conformity with the council LVD directive 2014/35/EU. It is possible to use CE marking to demonstrate the conformity with this LVD Directive.

Applicant : INVT POWER SYSTEM(SHENZHEN)CO.,LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM(SHENZHEN)CO.,LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trade Mark : INVT

EUT : Uninterruptible Power Systems

M/N : RM180/30X, RM150/25X, RM120/20X

Technical Data : See Test Report (No.: ES210325062S)

Test Standards : EN IEC 62040-1:2019

Version : Ver.1.0





(Manager) June 16, 2021





NO.: ES210325065E

The following product has been tested by us with the listed standards and found in conformity with the council EMC directive 2014/30/EU. This is to certify that the specimen is in conformity with the assessment requirement mentioned follow. This certificate does not imply assessment to the production of the product.

Applicant : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trademark : INVT

EUT : Uninterruptible Power Systems

M/N : RM060/10, RM090/15, RM120/20

Test Standards : EN IEC 62040-2: 2018

Version : Ver.1.0



(Manager) April 08, 2021





NO.: ES210325063E

The following product has been tested by us with the listed standards and found in conformity with the council EMC directive 2014/30/EU. This is to certify that the specimen is in conformity with the assessment requirement mentioned follow. This certificate does not imply assessment to the production of the product.

Applicant : INVT POWER SYSTEM(SHENZHEN) CO., LTD

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM(SHENZHEN) CO., LTD

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trade Mark : INVT

EUT : Uninterruptible Power Systems

M/N : RM300/30X, RM250/25X, RM200/20X

Test Standards : EN IEC 62040-2: 2018

Version : Ver.1.0



(Wallager) April 08, 2021





NO.: ES210325062E

The following product has been tested by us with the listed standards and found in conformity with the council EMC directive 2014/30/EU. This is to certify that the specimen is in conformity with the assessment requirement mentioned follow. This certificate does not imply assessment to the production of the product.

Applicant : INVT POWER SYSTEM(SHENZHEN) CO., LTD

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM(SHENZHEN) CO., LTD

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trade Mark : INVT

EUT : Uninterruptible Power Systems

M/N : RM180/30X, RM150/25X, RM120/20X

Test Standards : EN IEC 62040-2: 2018

Version : Ver.1.0



(Wallager) April 08, 2021





NO.: ES210325061E

The following product has been tested by us with the listed standards and found in conformity with the council EMC directive 2014/30/EU. This is to certify that the specimen is in conformity with the assessment requirement mentioned follow. This certificate does not imply assessment to the production of the product.

Applicant : INVT POWER SYSTEM(SHENZHEN) CO., LTD

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM(SHENZHEN) CO., LTD

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trade Mark : INVT

EUT : Uninterruptible Power Systems

M/N : RM080/20C, RM100/25C, RM120/20C, RM150/25C,

RM160/20C, RM200/25C

Test Standards : EN IEC 62040-2: 2018

Version : Ver.1.0



April 08, 2021







NO.: ES210325060E

The following product has been tested by us with the listed standards and found in conformity with the council EMC directive 2014/30/EU. This is to certify that the specimen is in conformity with the assessment requirement mentioned follow. This certificate does not imply assessment to the production of the product.

Applicant : INVT POWER SYSTEM(SHENZHEN) CO., LTD

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM(SHENZHEN) CO., LTD

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trademark : INVT

EUT : Uninterruptible Power Systems

M/N : RM010/10B, RM015/15B, RM020/10B, RM030/10B,

RM040/20B, RM045/15B, RM060/20B

Test Standards : EN IEC 62040-2: 2018

Version : Ver.1.0



(Manager) April 08, 2021





NO.: ES210325059E

The following product has been tested by us with the listed standards and found in conformity with the council EMC directive 2014/30/EU. This is to certify that the specimen is in conformity with the assessment requirement mentioned follow. This certificate does not imply assessment to the production of the product.

Applicant : INVT POWER SYSTEM(SHENZHEN) CO., LTD

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM(SHENZHEN) CO., LTD

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trademark : INVT

EUT : Uninterruptible Power Systems

M/N : RM010/10, RM015/15, RM020/10, RM030/10, RM040/20,

RM045/15, RM060/20

Test Standards : EN IEC 62040-2: 2018

Version : Ver.1.0



(Manager) April 08, 2021

=





NO.: ES210325058E

The following product has been tested by us with the listed standards and found in conformity with the council EMC directive 2014/30/EU. This is to certify that the specimen is in conformity with the assessment requirement mentioned follow. This certificate does not imply assessment to the production of the product.

Applicant : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trademark : INVT

EUT : Uninterruptible Power Systems

M/N : RM100/10, RM150/15, RM200/20

Test Standards : EN IEC 62040-2: 2018

Version : Ver.1.0



(Manager) April 08, 2021





NO.: ES210325060S

The following product has been tested by us with the listed standards and found in conformity with the council LVD directive 2014/35/EU. It is possible to use CE marking to demonstrate the conformity with this LVD Directive.

Applicant : INVT POWER SYSTEM(SHENZHEN)CO.,LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM(SHENZHEN)CO.,LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trade Mark : INVT

EUT : Uninterruptible Power Systems

M/N : RM010/10B, RM015/15B, RM020/10B, RM030/10B,

RM040/20B, RM045/15B, RM060/20B

Technical Data : See Test Report (No.: ES210325060S)

Test Standards : EN IEC 62040-1:2019

Version : Ver.1.0





(Manager) June 15, 2021





NO.: ES210325041S

The following product has been tested by us with the listed standards and found in conformity with the council LVD directive 2014/35/EU. It is possible to use CE marking to demonstrate the conformity with this LVD Directive.

Applicant : INVT POWER SYSTEM (SHENZHEN) CO.,LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM (SHENZHEN) CO.,LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trade Mark : INVT

EUT : Uninterruptible Power Systems

M/N : HR1102L, HR1102S, HR1103L, HR1103S

Technical Data : See Test Report (No.: ES210325041S)

Test Standards : EN IEC 62040-1:2019

Version : Ver.1.0





william Guo

(Manager) May 17, 2021





NO.: ES210325061S

The following product has been tested by us with the listed standards and found in conformity with the council LVD directive 2014/35/EU. It is possible to use CE marking to demonstrate the conformity with this LVD Directive.

Applicant : INVT POWER SYSTEM(SHENZHEN)CO.,LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM(SHENZHEN)CO.,LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trade Mark : INVT

EUT : Uninterruptible Power System

M/N : RM080/20C, RM100/25C, RM120/20C, RM150/25C

RM160/20C, RM200/25C

Technical Data : See Test Report (No.: ES210325061S)

Test Standards : EN IEC 62040-1:2019

Version : Ver.1.0





(Manager) June 15, 2021





NO.: ES210325058S

The following product has been tested by us with the listed standards and found in conformity with the council LVD directive 2014/35/EU. It is possible to use CE marking to demonstrate the conformity with this LVD Directive.

Applicant : INVT POWER SYSTEM(SHENZHEN)CO.,LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM(SHENZHEN)CO.,LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trade Mark : INVT

EUT : Uninterruptible Power Systems

M/N : RM100/10, RM150/15, RM200/20

Technical Data : See Test Report (No.: ES210325058S)

Test Standards : EN IEC 62040-1:2019

Version : Ver.1.0





(Manager) June 07, 2021





NO.: ES210325059S

The following product has been tested by us with the listed standards and found in conformity with the council LVD directive 2014/35/EU. It is possible to use CE marking to demonstrate the conformity with this LVD Directive.

Applicant : INVT POWER SYSTEM(SHENZHEN)CO.,LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM(SHENZHEN)CO.,LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trade Mark : INVT

EUT : Uninterruptible Power Systems

M/N : RM010/10, RM015/15, RM020/10, RM030/10, RM040/20,

RM045/15, RM060/20

Technical Data : See Test Report (No.: ES210325059S)

Test Standards : EN IEC 62040-1:2019

Version : Ver.1.0





June 10, 2021





NO.: ES210325039E

The following product has been tested by us with the listed standards and found in conformity with the council EMC directive 2014/30/EU. This is to certify that the specimen is in conformity with the assessment requirement mentioned follow. This certificate does not imply assessment to the production of the product.

Applicant1 : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trademark : INVT

EUT : Uninterruptible Power System

M/N : HT1101L, HT1101S, HT1101L-II, HT1101S-II

Test Standards : EN IEC 62040-2: 2018



(Manager) April 08, 2021





NO.: ES210325041E

The following product has been tested by us with the listed standards and found in conformity with the council EMC directive 2014/30/EU. This is to certify that the specimen is in conformity with the assessment requirement mentioned follow. This certificate does not imply assessment to the production of the product.

Applicant1 : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trademark : INVT

EUT : Uninterruptible Power System

M/N : HR1102L, HR1102S, HR1103L, HR1103S

Test Standards : EN IEC 62040-2: 2018



April 08, 2021







NO.: ES210325045E

The following product has been tested by us with the listed standards and found in conformity with the council EMC directive 2014/30/EU. This is to certify that the specimen is in conformity with the assessment requirement mentioned follow. This certificate does not imply assessment to the production of the product.

Applicant1 : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trademark : INVT

EUT : Uninterruptible Power System

M/N : HT1103L, HT1103S, HT1103L-II, HT1103S-II

Test Standards : EN IEC 62040-2: 2018



(Manager) April 08, 2021





NO.: ES210325046E

The following product has been tested by us with the listed standards and found in conformity with the council EMC directive 2014/30/EU. This is to certify that the specimen is in conformity with the assessment requirement mentioned follow. This certificate does not imply assessment to the production of the product.

Applicant1 : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

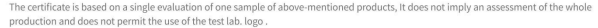
Trademark : INVT

EUT : Uninterruptible Power System

M/N : HT1102L, HT1102S, HT1102L-II, HT1102S-II

Test Standards : EN IEC 62040-2: 2018









NO.: ES210325040E

The following product has been tested by us with the listed standards and found in conformity with the council EMC directive 2014/30/EU. This is to certify that the specimen is in conformity with the assessment requirement mentioned follow. This certificate does not imply assessment to the production of the product.

Applicant1 : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trademark : INVT

EUT : Uninterruptible Power System

M/N : HR1101L, HR1101S

Test Standards : EN IEC 62040-2: 2018



(Manager) April 08, 2021





NO.: ES210325050S

The following product has been tested by us with the listed standards and found in conformity with the council LVD directive 2014/35/EU. It is possible to use CE marking to demonstrate the conformity with this LVD Directive.

Applicant : INVT POWER SYSTEM (SHENZHEN) CO., LTD

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM (SHENZHEN) CO., LTD

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trade Mark : INVT

EUT : Uninterruptible Power Systems

M/N : RM060/10X,RM040/10X, RM030/10X, RM020/10X, PM10X

Technical Data : See Test Report (No.: ES210325050S

Test Standards : EN IEC 62040-1:2019

Version : Ver.1.0

(Manager) May 12, 2021





NO.: ES210325056E

The following product has been tested by us with the listed standards and found in conformity with the council EMC directive 2014/30/EU. This is to certify that the specimen is in conformity with the assessment requirement mentioned follow. This certificate does not imply assessment to the production of the product.

Applicant1 : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trademark : INVT

EUT : UPS Module

M/N : PM10, PM15, PM20

Test Standards : EN IEC 62040-2: 2018

Version : Ver.1.0



(Manager) April 08, 2021





NO.: ES210325053E

The following product has been tested by us with the listed standards and found in conformity with the council EMC directive 2014/30/EU. This is to certify that the specimen is in conformity with the assessment requirement mentioned follow. This certificate does not imply assessment to the production of the product.

Applicant : INVT POWER SYSTEM(SHENZHEN) CO., LTD

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM(SHENZHEN) CO., LTD

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trade Mark : INVT

EUT : Uninterruptible Power Systems

M/N : HR33010CL, HR33015CL, HR33020CL, HR33025CL,

HR31010CL, HR31015CL, HR31020CL

Test Standards : EN IEC 62040-2: 2018

EN 61000-3-12: 2011 EN 61000-3-11: 2000

Version : Ver.1.0



(Manager) April 08, 2021





NO.: ES210325057E

The following product has been tested by us with the listed standards and found in conformity with the council EMC directive 2014/30/EU. This is to certify that the specimen is in conformity with the assessment requirement mentioned follow. This certificate does not imply assessment to the production of the product.

Applicant : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trade Mark : INVT

EUT : Uninterruptible Power Systems

M/N : RM600/30X, RM500/25X, RM400/20X

Test Standards : EN IEC 62040-2: 2018

Version : Ver.1.0







NO.: ES210325044E

The following product has been tested by us with the listed standards and found in conformity with the council EMC directive 2014/30/EU. This is to certify that the specimen is in conformity with the assessment requirement mentioned follow. This certificate does not imply assessment to the production of the product.

Applicant : INVT POWER SYSTEM(SHENZHEN) CO., LTD

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM(SHENZHEN) CO., LTD

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trade Mark : INVT

EUT : Uninterruptible Power Systems

M/N : HT3110XL, HT3108XL, HT3106XL, HT3110XS,

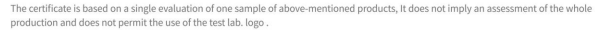
HT3108XS, HT3106XS

Test Standards EN IEC 62040-2: 2018

EN 61000-3-12: 2011



(Manager) April 08, 2021







NO.: ES210325053S

The following product has been tested by us with the listed standards and found in conformity with the council LVD directive 2014/35/EU. It is possible to use CE marking to demonstrate the conformity with this LVD Directive.

Applicant : INVT POWER SYSTEM (SHENZHEN) CO.,LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM (SHENZHEN) CO.,LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trade Mark : INVT

EUT : Uninterruptible Power System(UPS)

M/N : HR33010CL, HR33015CL, HR33020CL, HR33025CL,

HR31010CL, HR31015CL, HR31020CL

Technical Data : See Test Report (No.: ES210325053S)

Test Standards : EN IEC 62040-1:2019

Version : Ver.1.0





May 11, 2021





NO.: ES210325066S

The following product has been tested by us with the listed standards and found in conformity with the council LVD directive 2014/35/EU. It is possible to use CE marking to demonstrate the conformity with this LVD Directive.

Applicant : INVT POWER SYSTEM(SHENZHEN)CO.,LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM(SHENZHEN)CO.,LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trade Mark : INVT

EUT : Uninterruptible Power Systems

M/N : HT33030XL, HT33030XS, HT33020XL, HT33020XS,

HT33015XL, HT33015XS, HT33010XL, HT33010XS

Technical Data : See Test Report (No.: ES210325066S)

Test Standards : EN IEC 62040-1:2019 CHENZHEN

Version : Ver.1.0









NO.: ES210325069S

The following product has been tested by us with the listed standards and found in conformity with the council LVD directive 2014/35/EU. It is possible to use CE marking to demonstrate the conformity with this LVD Directive.

Applicant : INVT POWER SYSTEM(SHENZHEN)CO.,LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM(SHENZHEN)CO.,LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trade Mark : INVT

EUT : Uninterruptible Power Systems

M/N : HT33080X, HT33100X, HT33120X, HT33150X,

HT33160X, HT33200X, HT33240X, HT33250X, HT33300X, HT33320X, HT33360X, HT33400X,

HT33450X, HT33500X

Technical Data : See Test Report (No.: ES210325069S)

Test Standards : EN IEC 62040-1:2019

Version : Ver.1.0





(Manager) May 13, 2021





NO.: ES210325066E

The following product has been tested by us with the listed standards and found in conformity with the council EMC directive 2014/30/EU. This is to certify that the specimen is in conformity with the assessment requirement mentioned follow. This certificate does not imply assessment to the production of the product.

Applicant : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trade Mark : INVT

EUT : Uninterruptible Power Supply

M/N : HT33030XL, HT33030XS, HT33020XL, HT33020XS,

HT33015XL, HT33015XS, HT33010XL, HT33010XS

Test Standards : EN IEC 62040-2: 2018

EN 61000-3-12: 2011 EN 61000-3-11: 2000

Version : Ver.1.0



(Manager) April 08, 2021





NO.: ES210325068E

The following product has been tested by us with the listed standards and found in conformity with the council EMC directive 2014/30/EU. This is to certify that the specimen is in conformity with the assessment requirement mentioned follow. This certificate does not imply assessment to the production of the product.

Applicant : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trademark : INVT

EUT : Uninterruptible Power System

M/N : HT33040XL, HT33040XS, HT33030XL, HT33030XS,

HT33020XL, HT33020XS

Test Standards : EN IEC 62040-2: 2018

Version : Ver.1.0



(Manager) April 08, 2021





NO.: ES210325069E

The following product has been tested by us with the listed standards and found in conformity with the council EMC directive 2014/30/EU. This is to certify that the specimen is in conformity with the assessment requirement mentioned follow. This certificate does not imply assessment to the production of the product.

Applicant : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trademark : INVT

EUT : Uninterruptible Power Systems

M/N : HT33080X, HT33100X, HT33120X, HT33150X, HT33160X,

HT33200X, HT33240X, HT33250X, HT33300X, HT33320X,

HT33360X, HT33400X, HT33450X, HT33500X

Test Standards : EN IEC 62040-2: 2018

Version : Ver.1.0



(Manager) April 08, 2021





NO.: ES210325067E

The following product has been tested by us with the listed standards and found in conformity with the council EMC directive 2014/30/EU. This is to certify that the specimen is in conformity with the assessment requirement mentioned follow. This certificate does not imply assessment to the production of the product.

Applicant : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trade Mark : INVT

EUT : Uninterruptible Power Systems

M/N : HT31040X, HT33060X, HT33080X, HT33090X,

HT33100X, HT33120X

Test Standards : EN IEC 62040-2: 2018

Version : Ver.1.0



(Manager) April 08, 2021





NO.: ES210325064S

The following product has been tested by us with the listed standards and found in conformity with the council LVD directive 2014/35/EU. It is possible to use CE marking to demonstrate the conformity with this LVD Directive.

Applicant : INVT POWER SYSTEM(SHENZHEN)CO.,LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM(SHENZHEN)CO.,LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trade Mark : INVT

EUT : Uninterruptible Power Systems

M/N : RM080/40X, RM100/50X, RM120/40X, RM150/50X,

RM160/40X, RM200/50X, RM240/40X, RM250/50X, RM300/50X, RM320/40X, RM360/40X, RM400/40X,

RM450/50X, RM500/50X, RM400/50X

Technical Data : See Test Report (No.: ES210325064S)

Test Standards : EN IEC 62040-1:2019

Version : Ver.1.0





(Manager) April 23, 2021





NO.: ES210325043E

The following product has been tested by us with the listed standards and found in conformity with the council EMC directive 2014/30/EU. This is to certify that the specimen is in conformity with the assessment requirement mentioned follow. This certificate does not imply assessment to the production of the product.

Applicant : INVT POWER SYSTEM(SHENZHEN) CO., LTD

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM(SHENZHEN) CO., LTD

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trade Mark : INVT

EUT : Uninterruptible Power Systems

M/N : HR1105XL, HR1105XS, HR1106XL, HR1106XS,

HR1108XL, HR1108XS, HR1110XL, HR1110XS

Test Standards : EN IEC 62040-2: 2018



April 08, 2021





NO.: ES210325047S

The following product has been tested by us with the listed standards and found in conformity with the council LVD directive 2014/35/EU. It is possible to use CE marking to demonstrate the conformity with this LVD Directive.

Applicant : INVT POWER SYSTEM (SHENZHEN) CO., LTD

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM (SHENZHEN) CO., LTD

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trade Mark : INVT

EUT : Uninterruptible Power Systems

M/N : PM30X, PM25X, PM20X

Technical Data : See Test Report (No.: ES210325047S)

Test Standards : EN IEC 62040-1:2019

Version : Ver.1.0

(Manager) April 22, 2021





NO.: ES210325043S

The following product has been tested by us with the listed standards and found in conformity with the council LVD directive 2014/35/EU. It is possible to use CE marking to demonstrate the conformity with this LVD Directive.

Applicant : INVT POWER SYSTEM (SHENZHEN) CO., LTD

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM (SHENZHEN) CO., LTD

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trade Mark : INVT

EUT : Uninterruptible Power Systems

M/N : HR1105XL, HR1105XS, HR1106XL, HR1106XS, HR1108XL,

HR1108XS, HR1110XL, HR1110XS

Technical Data : See Test Report (No.: ES210325043S)

Test Standards : EN IEC 62040-1:2019

Version : Ver.1.0

CE

(Manager)

April 21, 2021





NO.: ES210325051S

The following product has been tested by us with the listed standards and found in conformity with the council LVD directive 2014/35/EU. It is possible to use CE marking to demonstrate the conformity with this LVD Directive.

Applicant : INVT POWER SYSTEM (SHENZHEN) CO., LTD

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM (SHENZHEN) CO., LTD

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trade Mark : INVT

EUT : Uninterruptible Power Systems

M/N : RM090/15X,RM045/15X,RM030/15X,PM15X

Technical Data : See Test Report (No.: ES210325051S

Test Standards : EN IEC 62040-1:2019

Version : Ver.1.0

(Manager) April 17, 2021





NO.: ES210325049S

The following product has been tested by us with the listed standards and found in conformity with the council LVD directive 2014/35/EU. It is possible to use CE marking to demonstrate the conformity with this LVD Directive.

Applicant : INVT POWER SYSTEM (SHENZHEN) CO., LTD

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM (SHENZHEN) CO., LTD

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trade Mark : INVT

EUT : Uninterruptible Power Systems

M/N : PM25C, PM20C

Technical Data : See Test Report (No.: ES210325049S

Test Standards : EN IEC 62040-1:2019

Version : Ver.1.0

(Manager) April 22, 2021







NO.: ES210325048S

The following product has been tested by us with the listed standards and found in conformity with the council LVD directive 2014/35/EU. It is possible to use CE marking to demonstrate the conformity with this LVD Directive.

Applicant : INVT POWER SYSTEM (SHENZHEN) CO.,LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM (SHENZHEN) CO.,LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trade Mark : INVT

EUT : Uninterruptible Power Systems

M/N: PM40X, PM50X

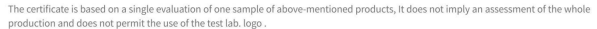
Technical Data : See Test Report (No.: ES210325048S)

Test Standards : EN IEC 62040-1:2019

Version : Ver.1.0











NO.: ES210325042E

The following product has been tested by us with the listed standards and found in conformity with the council EMC directive 2014/30/EU. This is to certify that the specimen is in conformity with the assessment requirement mentioned follow. This certificate does not imply assessment to the production of the product.

Applicant : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trademark : INVT

EUT : Uninterruptible Power Systems

M/N : HT1105XL, HT1105XS, HT1106XL, HT1106XS,

HT1108XL, HT1108XS, HT1110XL, HT1110XS

Test Standards : EN IEC 62040-2: 2018



(Manager) April 08, 2021





NO.: ES210325064E

The following product has been tested by us with the listed standards and found in conformity with the council EMC directive 2014/30/EU. This is to certify that the specimen is in conformity with the assessment requirement mentioned follow. This certificate does not imply assessment to the production of the product.

Applicant : INVT POWER SYSTEM(SHENZHEN) CO., LTD

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM(SHENZHEN) CO., LTD

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trademark : INVT

EUT : Uninterruptible Power Systems

M/N : RM080/40X, RM100/50X, RM120/40X, RM150/50X,

RM160/40X, RM200/50X, RM240/40X, RM250/50X, RM300/50X, RM320/40X, RM360/40X, RM400/40X,

RM400/50X, RM450/50X, RM500/50X

Test Standards : EN IEC 62040-2: 2018

Version : Ver.1.0



(Manager) April 08, 2021





NO.: ES210325047E

The following product has been tested by us with the listed standards and found in conformity with the council EMC directive 2014/30/EU. This is to certify that the specimen is in conformity with the assessment requirement mentioned follow. This certificate does not imply assessment to the production of the product.

Applicant : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trade Mark : INVT

EUT : Uninterruptible Power Systems

M/N : PM30X, PM25X, PM20X

Test Standards : EN IEC 62040-2: 2018



(Manager) April 08, 2021





NO.: ES210325048E

The following product has been tested by us with the listed standards and found in conformity with the council EMC directive 2014/30/EU. This is to certify that the specimen is in conformity with the assessment requirement mentioned follow. This certificate does not imply assessment to the production of the product.

Applicant : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trademark : INVT

EUT : Uninterruptible Power Systems

M/N: PM40X, PM50X

Test Standards : EN IEC 62040-2: 2018



(Manager) April 08, 2021





NO.: ES210325049E

The following product has been tested by us with the listed standards and found in conformity with the council EMC directive 2014/30/EU. This is to certify that the specimen is in conformity with the assessment requirement mentioned follow. This certificate does not imply assessment to the production of the product.

Applicant : INVT POWER SYSTEM(SHENZHEN) CO., LTD

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM(SHENZHEN) CO., LTD

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trade Mark : INVT

EUT : Uninterruptible Power Systems

M/N : PM20C, PM25C

Test Standards : EN IEC 62040-2: 2018

EN 61000-3-12: 2011 EN 61000-3-11: 2000



(Manager) April 08, 2021





NO.: ES210325050E

The following product has been tested by us with the listed standards and found in conformity with the council EMC directive 2014/30/EU. This is to certify that the specimen is in conformity with the assessment requirement mentioned follow. This certificate does not imply assessment to the production of the product.

Applicant : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trademark : INVT

EUT : Uninterruptible Power Systems

M/N : RM060/10X, RM040/10X, RM030/10X, RM020/10X, PM10X

Test Standards : EN IEC 62040-2: 2018



(Manager) April 08, 2021





NO.: ES210325051E

The following product has been tested by us with the listed standards and found in conformity with the council EMC directive 2014/30/EU. This is to certify that the specimen is in conformity with the assessment requirement mentioned follow. This certificate does not imply assessment to the production of the product.

Applicant1 : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Manufacturer : INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address : INVT Guangming Technology Building, Kejie Fourth Road,

Matian, Guangming District, Shenzhen, China, 518106

Trademark : INVT

EUT : Uninterruptible Power Systems

M/N : RM090/15X, RM045/15X, RM030/15X, PM15X

Test Standards : EN IEC 62040-2: 2018



(Manager) April 08, 2021









NO.: ES190924014S

The following product has been tested by us with the listed standards and found in conformity with the requirements.

Applicant : INVT Power System (Shenzhen) Co., LTD

Address : Building A, INVT Guangming Technology Building,

Songbai Road, Matian, Guangming District, Shenzhen, China

Manufacturer : INVT Power System (Shenzhen) Co., LTD

Address : Building A, INVT Guangming Technology Building,

Songbai Road, Matian, Guangming District, Shenzhen, China

Trade Mark : INVT

EUT : Uninterruptible Power System

M/N : HT33030XL, HT33030XS

Technical Data : See test report No.: ES190924014S

Test Standards : IEC 62040-3:2011; EN 62040-3:2011

Version : Ver.1.0





(Manager) Nov. 04, 2019





NO.: ES191012013S-2

The following product has been tested by us with the listed standards and found in conformity with the requirements.

Applicant : INVT Power System (Shenzhen) Co., LTD

Address : Building A, INVT Guangming Technology Building,

Songbai Road, Matian, Guangming District, Shenzhen, China

Manufacturer : INVT Power System (Shenzhen) Co., LTD

Address : Building A, INVT Guangming Technology Building,

Songbai Road, Matian, Guangming District, Shenzhen, China

Trade Mark : INVT

EUT : Uninterruptible Power System

M/N : RM100/50X, RM200/50X, RM300/50X, RM500/50X,

RM400/50X, HT33080X, HT33100X, HT33120X, HT33150X, HT33160X, HT33200X, HT33240X, HT33250X, HT33300X, HT33320X, HT33360X,

HT33400X, HT33450X, HT33500X

Module : PM50X

Technical Data : See test report No.: ES191012013S-2

Test Standards : IEC 62040-3:2011; EN 62040-3:2011

Version : Ver.1.0



(Manager)







NO.: ES201021046S

The following product has been tested by us with the listed standards and found in conformity with the requirements.

Applicant : INVT Power System (Shenzhen) Co., LTD.

Address : Building A, INVT Guangming Technology Building,

Songbai Road, Matian, Guangming District, Shenzhen, China

Manufacturer : INVT Power System (Shenzhen) Co., LTD.

Address : Building A, INVT Guangming Technology Building,

Songbai Road, Matian, Guangming District, Shenzhen, China

Trade Mark : INVT

EUT : Uninterruptible Power System

M/N : HM080/40X, HM160/40X, HM240/40X, HM320/40X,

HM400/40X

Module : PH40X

Technical Data : See test report No.: ES201021046S

Test Standards : IEC 62040-3:2011; EN 62040-3:2011

Version : Ver.1.0



(Manager) Oct. 29, 2020







NO.: ES200827051S

The following product has been tested by us with the listed standards and found in conformity with the requirements.

Applicant : INVT Power System (Shenzhen) Co., LTD.

Address : Building A, INVT Guangming Technology Building,

Songbai Road, Matian, Guangming District, Shenzhen, China

Manufacturer : INVT Power System (Shenzhen) Co., LTD.

Address : Building A, INVT Guangming Technology Building,

Songbai Road, Matian, Guangming District, Shenzhen, China

Trade Mark : INVT

EUT : Uninterruptible Power System

M/N : RM020/10X, RM030/10X, RM040/10X, RM060/10X

Module : PM10X

Technical Data : See test report No.: ES200827051S

Test Standards : IEC 62040-3:2011; EN 62040-3:2011

Version : Ver.1.0



(Manager) September 15, 2020







NO.: ES191008018S

The following product has been tested by us with the listed standards and found in conformity with the requirements.

Applicant : INVT Power System (Shenzhen) Co., LTD

Address : Building A, INVT Guangming Technology Building,

Songbai Road, Matian, Guangming District, Shenzhen, China

Manufacturer : INVT Power System (Shenzhen) Co., LTD

Address : Building A, INVT Guangming Technology Building,

Songbai Road, Matian, Guangming District, Shenzhen, China

Trade Mark : INVT

EUT : Uninterruptible Power System

M/N : RM150/25C, RM200/25C

Module PM25C

Technical Data : See test report No.: ES191008018S

Test Standards : IEC 62040-3:2011; EN 62040-3:2011

Version : Ver.5.0





(Manager) June 20, 2020







NO.: ES191012013S

The following product has been tested by us with the listed standards and found in conformity with the requirements.

Applicant : INVT Power System (Shenzhen) Co., LTD

Address : Building A, INVT Guangming Technology Building,

Songbai Road, Matian, Guangming District, Shenzhen, China

Manufacturer : INVT Power System (Shenzhen) Co., LTD

Address : Building A, INVT Guangming Technology Building,

Songbai Road, Matian, Guangming District, Shenzhen, China

Trade Mark : INVT

EUT : Uninterruptible Power System

M/N : RM100/50X, RM200/50X, RM300/50X, RM500/50X

Module : PM50X

Technical Data : See test report No.: ES191012013S

Test Standards : IEC 62040-3:2011; EN 62040-3:2011

Version : Ver.4.0





(Manager) June 20, 2020







NO.: ES191012014S

The following product has been tested by us with the listed standards and found in conformity with the requirements.

Applicant : INVT Power System (Shenzhen) Co., LTD

Address : Building A, INVT Guangming Technology Building,

Songbai Road, Matian, Guangming District, Shenzhen, China

Manufacturer : INVT Power System (Shenzhen) Co., LTD

Address : Building A, INVT Guangming Technology Building,

Songbai Road, Matian, Guangming District, Shenzhen, China

Trade Mark : INVT

EUT : Uninterruptible Power System

M/N : RM080/40X, RM160/40X, RM240/40X, RM400/40X

Module : PM40X

Technical Data : See test report No.: ES191012014S

Test Standards : IEC 62040-3:2011; EN 62040-3:2011

Version : Ver.3.0





(Manager) June 20, 2020







NO.: ES191012016S

The following product has been tested by us with the listed standards and found in conformity with the requirements.

Applicant : INVT Power System (Shenzhen) Co., LTD

Address : Building A, INVT Guangming Technology Building,

Songbai Road, Matian, Guangming District, Shenzhen, China

Manufacturer : INVT Power System (Shenzhen) Co., LTD

Address : Building A, INVT Guangming Technology Building,

Songbai Road, Matian, Guangming District, Shenzhen, China

Trade Mark : INVT

EUT : Uninterruptible Power System

M/N : RM200/20, RM120/20, RM060/20

Module : PM20

Technical Data : See test report No.: ES191012016S

Test Standards : IEC 62040-3:2011; EN 62040-3:2011

Version : Ver.4.0

CE

William Gur

(Manager) June 20, 2020







NO.: ES191012017S

The following product has been tested by us with the listed standards and found in conformity with the requirements.

Applicant : INVT Power System (Shenzhen) Co., LTD

Address : Building A, INVT Guangming Technology Building,

Songbai Road, Matian, Guangming District, Shenzhen, China

Manufacturer : INVT Power System (Shenzhen) Co., LTD

Address : Building A, INVT Guangming Technology Building,

Songbai Road, Matian, Guangming District, Shenzhen, China

Trade Mark : INVT

EUT : Uninterruptible Power System

M/N : RM150/25X, RM250/25X, RM500/25X

Module : PM25X

Technical Data : See test report No.: ES191012016S

Test Standards : IEC 62040-3:2011; EN 62040-3:2011

Version : Ver.1.0





(Manager) June 20, 2020







NO.: ES191012015S-2

The following product has been tested by us with the listed standards and found in conformity with the requirements.

Applicant : INVT Power System (Shenzhen) Co., LTD

Address : Building A, INVT Guangming Technology Building,

Songbai Road, Matian, Guangming District, Shenzhen, China

Manufacturer : INVT Power System (Shenzhen) Co., LTD

Address : Building A, INVT Guangming Technology Building,

Songbai Road, Matian, Guangming District, Shenzhen, China

Trade Mark : INVT

EUT : Uninterruptible Power System

M/N : RM180/30X, RM300/30X, RM600/30X, PM30X,

HT33060X, HT33090X, HT33120X

Technical Data : See test report No.: ES191012015S-2

Test Standards : IEC 62040-3:2011; EN 62040-3:2011

Version : Ver.1.0

CE



(Manager) March 16, 2020

