



Declaration of conformity

For the following equipment :

Product Name: UNINTERRUPTIBLE POWER SUPPLY SYSTEM

Model Designation:

ES-SU3K-RH, ES-SU6K-RH, ES-SU10K-RH, ES-SU3K-TH, ES-SU6K-TH, ES-SU10K-TH, ES-SU1K-RH, ES-SU1K-RHB, ES-SU1K-TH, ES-SU1K-THB, ES-SU3K-THB, ES-SU3K-RHB

RoHS Directive (2011/65/EU), (EU)2015/863

Low Voltage Directive (2014/35/EU) :

EN IEC 62040-1:2019+A1:2023 (For Model: ES-SU6K-RH, ES-SU10K-RH)

EN IEC 62040-1:2019+A11:2021+A1:2023 (For Model: ES-SU3K-RH, ES-SU3K-TH, ES-SU6K-TH, ES-SU10K-TH, ES-SU1K-RH, ES-SU1K-RHB, ES-SU1K-TH, ES-SU1K-THB, ES-SU3K-THB, ES-SU3K-RHB)

Electromagnetic Compatibility Directive (2014/30/EU) :

EMI (Electro-Magnetic Interference)

Conducted emission / Radiated emission

For Model: ES-SU3K-RH, ES-SU3K-TH, ES-SU1K-RH, ES-SU1K-RHB, ES-SU1K-TH, ES-SU1K-THB, ES-SU3K-THB, ES-SU3K-RHB

EN IEC 62040-2:2018

EN IEC 61000-3-2:2019+A1:2021+A2:2024

EN 61000-3-3:2013+A1:2019+A2:2021

For Model: For Model: ES-SU6K-RH, ES-SU10K-RH, ES-SU6K-TH, ES-SU10K-TH

EN IEC 62040-2:2018

EN 61000-3-12:2011

EN IEC 61000-3-11:2019

Note.

A UNINTERRUPTIBLE POWER SUPPLY SYSTEM is considered as a component that will be operated in combination with final equipment, the final equipment, manufacturers must re-qualify declaration of conformity on the complete system again

Person responsible for making this declaration :

MEAN WELL Enterprises Co., Ltd.

(Manufacturer Name)

No.28, Wuquan 3rd Rd., Wugu Dist., New Taipei City 24891, Taiwan

(Manufacturer Address)

Eris Wu /Director, Group R & D :

(Name / Position)

(Signature)

Alex Tsai/ Director, Product Strategy Center :

(Name / Position)

(Signature)

Taiwan

(Place)

Apr. 28th, 2026

(Date)