

Certificate of Conformance

Energy Efficiency Certification

UL conducted an independent evaluation on behalf of:

PHIHONG TECHNOLOGY CO LTD

No. 568, Fuxing 3rd Rd., Guishan Dist., Taoyuan City 33383, Taiwan

for the following products:

AT MultiGigabit PoE Injector / POE / POE
Inhector / POE Power Supply /
Switching Power Supply / Power Over Ethernet
/Single Port Power Over Ethernet

Brand:

- 1) SonicWall
- 2) PHIHONG
- 3) BLACK BOX
- 4) VERKADA
- 5) AXIS

Model Number:
See Appendix

This product meets all of the necessary
qualifications pursuant to:

NRCan: Amendment 14 to the Energy
Efficiency Regulations for External Power
Supplies in the Canada Gazette, Part II

Quebec: GAZETTE OFFICIELLE DU QUÉBEC,
December 12, 2018, Vol. 150, No. 50



2018-07-27

Certification Date

2020-05-08

Certification Revision Date

A handwritten signature in black ink, appearing to read 'David P. ...', is written over a horizontal line.

Issued by

4788570315, 4788911335,
4789381835, 4789447442.1

UL Product Number

Certificate of Conformance

Appendix

Model Number:

- 1) POEA30U-1AT-Syyyyyyyyy, POEA30U-1AT-2Syyyyyyyyy, POEA30U-1AT-5Syyyyyyyyy (where y can be any alphanumeric character or blank to denote marketing purpose only).
- 2) POEA30U-1ATEyyyyyyyyy, POEA30U-1AT-2yyyyyyyyy, POEA30U-1AT-5yyyyyyyyy, POEA30U-1ATyyyyyyyyy, POEA30U-1AT-Xyyyyyyyyy, POEA30U-560yyyyyyyyy, POEA30U-560Eyyyyyyyyy, POEA30U-560-2yyyyyyyyy, POEA30U-560-5yyyyyyyyy, POEA30U-560-Xyyyyyyyyy, POEA30W-1AT-5yyyyyyyyy (where y can be any alphanumeric character or blank to denote marketing purpose only).
- 3) LPJ001A-T-R2
- 4) POEA30U-1ATEyyyyyyyyy (where y can be any alphanumeric character or blank to denote marketing purpose only)
- 5) POEA30U-1ATEyyyyyyyyy (where y can be any alphanumeric character or blank to denote marketing purpose only)



2018-07-27

Certification Date

2020-05-08

Certification Revision Date

A handwritten signature in black ink, appearing to read 'David R. ...'.

Issued by

4788570315, 4788911335,
4789381835, 4789447442.1

UL Product Number