HiPi Industries Inc.

9-190 Colonnade Rd, Nepean, ON K2E 7J5 Canada



www.HiPi.caPhone: 613-793-0050
Fax: 613-366-9898
info@hipi.ca

EU Declaration of Conformity

 ϵ

Manufacturer Name: HiPi Industries Inc.

Address: 9-190 Colonnade Rd, Nepean, ON K2E 7J5 Canada

We hereby declare under our sole responsibility that the following apparatus:

Product Description: PiKVM switch

Model Number(s): PiKVM V3, PiKVM V4 Mini, PiKVM V4 Plus, PiKVM Switch Multiport Extender

Product Category: KVM switch

Complies with the essential requirements of the following applicable European Directives:

- Electromagnetic Compatibility IEC/EN 55032 Class B

- Additional requirements IEC/EN 55035

- RoHS Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU

Conformity is assessed in accordance with the following standards:

EMC: Emissions:

IEC/EN 55032 (AC/DC supply; I/O line interference voltage; radiated EM fields)

EN 61000-3-2 Mains harmonic emission,

Immunity:

IEC 61000-4-2 ESD air discharge; ESD contact discharge IEC/EN 55035

IEC 61000-4-3/6 Conducted/radiated EM fields IEC/EN 55035

IEC 61000-4-11 Mains interrupts IEC/EN 55035

Electrical safety:

IEC/EN 62368-1 Bonding test

Environmental

Affairs: EN IEC 63000:2018

Articles manufactured on or after the Date of Issue of this Declaration of Conformity do not contain any of the restricted substances in concentrations/applications not permitted by the

RoHS Directive.

Dec 23, 2024, Nepean, Ontario, Canada

Vas Lazutin. CEO

Date and Place of Issue

HiPi Industries Inc.

9-190 Colonnade Rd, Nepean, ON K2E 7J5 Canada



www.HiPi.caPhone: 613-793-0050
Fax: 613-366-9898
info@hipi.ca

EU Declaration of Conformity



Manufacturer Name: HiPi Industries Inc.

Address: 9-190 Colonnade Rd, Nepean, ON K2E 7J5 Canada

We hereby declare under our sole responsibility that the following apparatus:

Product Description: PiKVM switch

Model Number(s): PiKVM V3, PiKVM V4 Mini, PiKVM V4 Plus, PiKVM Switch Multiport Extender

Product Category: KVM switch

Complies with the essential requirements of the following applicable European Directives:

- Electromagnetic Compatibility (EMC) Regulations 2016

 The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

Conformity is assessed in accordance with the following standards:

EMC: Emissions:

BS EN 55032:2015+A11:2020 Conducted Emission BS EN 55032:2015+A11:2020 Radiated Emission

Immunity:

IEC 61000-4-2 ESD air discharge; ESD contact discharge IEC/EN 55035

IEC 61000-4-3/6 Conducted/radiated EM fields IEC/EN 55035

IEC 61000-4-11 Mains interrupts IEC/EN 55035

Electrical safety:

IEC/EN 62368-1 Bonding test

Environmental

Affairs: BS EN IEC 63000:2018

Articles manufactured on or after the Date of Issue of this Declaration of Conformity do not contain any of the restricted substances in concentrations/applications not permitted by the

Hazardous Substances Regulations.

Dec 23, 2024, Nepean, Ontario, Canada

Vas Lazutin, CEO

Date and Place of Issue