



EC Declaration of Conformity

We, the undersigned,

Manufacturer Paradox Security Systems Ltd.
Address, city 780 Industrial Boulevard, St. Eustache,
Quebec, Canada, J7R 5V3
Country Canada
Phone number +1-450-491-7444
Fax number/e-mail +1-450-491-2313



certify and declare under our sole responsibility that the following apparatus:

| Product description | Brand | Identification |
|--|-------|----------------|
| 8-Zone / Input Expansion Module | ZX8D | ZX8D |
| 16-Zone / Input Expansion Module | ZX16D | ZX16D |
| 32 Zone Expansion Module with 2.85A Power Supply | ZX32D | ZX32D |
| 8-Zone Expansion Module | ZX8SP | ZX8SP |
| 8-Zone Expansion Module | ZX8 | ZX8 |
| 4-Zone Expansion Module | ZX4 | ZX4 |
| 1-Zone Expansion Module | ZX1 | ZX1 |

conforms with the essential requirements of the EMC Directive 2014/30/EU, based on the following specifications applied:

| |
|--|
| EU harmonized standards |
| EN 50130-4:2011; EN 61000-6-3:2007/A1:2011 |

and therefore complies with the essential requirements and provisions of the EMC Directive.

conforms with the essential requirements of

| |
|-------------------------|
| EU harmonized standards |
| EN 60950-1:2006/A2:2013 |

and therefore complies with the requirements and provisions of the Council Directive 2014/35/EU (Low Voltage Directive) of 12 December 2006 on the harmonization of the laws of Member States relating to electrical equipment designed for use within certain voltage limits (codified version), procedure referred in Article 5;

And is in conformity with Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment:

| |
|-------------------------|
| EU harmonized standards |
| EN 50581:2012 |



EC Izjava o skladnosti

Mi, spodaj podpisani ,

Proizvajalec Paradox Security Systems Ltd.
Naslov 780 Industrial Boulevard, St. Eustache, Quebec, Canada, J7R 5V3
Država Canada
Telefonska številka +1-450-491-7444
Fax številka /e-mail +1-450-491-2313

potrjujemo in izjavljamo s svojo izključno odgovornostjo, da so naslednje naprave:

| Opis izdelka | Znamka | Opis proizvoda |
|--|--------|----------------|
| 8-Conski / Vhodni razširitveni modul | ZX8D | ZX8D |
| 16- Conski / Vhodni razširitveni modul | ZX16D | ZX16D |
| 32 Conski / Vhodni razširitveni modul z 2.85A napakalnikom | ZX32D | ZX32D |
| 8- Conski / Vhodni razširitveni modul | ZX8SP | ZX8SP |
| 8- Conski / Vhodni razširitveni modul | ZX8 | ZX8 |
| 4- Conski / Vhodni razširitveni modul | ZX4 | ZX4 |
| 1- Conski / Vhodni razširitveni modul | ZX1 | ZX1 |

je v skladu z bistvenimi zahtevami direktive EMC 2014/30/EU na podlagi naslednjih uporabljenih specifikacij:

| |
|--|
| EU harmonizirani standardi |
| EN 50130-4:2011; EN 61000-6-3:2007/A1:2011 |

in je zato v skladu z bistvenimi zahtevami in določbami EMC direktive.

ustreza bistvenim zahtevam

| |
|----------------------------|
| EU harmonizirani standardi |
| EN 60950-1:2006/A2:2013 |

in je zato v skladu z zahtevami in določbami Direktive Sveta 2014/35/EU (Direktiva o nizki napetosti) z dne 12. decembra 2006 o harmonizaciji zakonodaje držav članic v zvezi z električno opremo, zasnovano za uporabo v določenih napetostnih mejah (kodificirana različica) , postopek iz člena 5;

In je v skladu z Direktivo 2011/65/EU Evropskega parlamenta in Sveta z dne 8. junija 2011 o omejevanju uporabe nekaterih nevarnih snovi v električni in elektronski opremi:

| |
|----------------------------|
| EU harmonizirani standardi |
| EN 50581:2012 |