





## CERTIFICATE No. 00027/101/1/2024

on June 7th, 2024

Certification body of EVPÚ a.s. confirms the compliance of the product with requirements of undermentioned standards.

Product: Single loop analogue addressable fire control panel

Type: SmartX 132 HO

Derived variants: SmartX 116 HO, SmartX 132 AP, SmartX 116 AP

Specification: 230 VAC, 50-60Hz, 1 A, Class I

Client: PARADOX HELLAS S.A. - OIKONOMIDIS P. SECURITY SYSTEMS S.A.

3 Korinthou str., Metamorfosi, 14451 Attiki, Greece

Manufacturer: PARADOX HELLAS S.A. - OIKONOMIDIS P. SECURITY SYSTEMS S.A.

69th Klm of N.R.Athens - Lamia, , 32009 Vrises Ritsonas, Greece

Standards: EN IEC 62368-1: 2020 + A11: 2020,

EN 55032: 2015 + A1: 2020 + A11: 2020, EN IEC 61000-3-2: 2019 + A1: 2021,

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

EN 50130-4: 2011 + A1: 2014

Results of tests of mentioned product are summarized in Final report on assessment No. 0-0107/24/C of June  $7^{th}$ , 2024.

Used standards are harmonized with directives of the European parliament and of the Council 2014/35/EU transposed into Slovak government decree No. 148/2016 Z. z. and 2014/30/EU transposed into Slovak government decree No. 127/2016 Z. z.

Validity of certificate is limited for the period

from: June 7<sup>th</sup>, 2024 until: June 6<sup>th</sup>, 2027





Any significant changes in the design or construction of the products or amendments of the technical decrees reference above may render this Certificate invalid. The product liability rests with the manufacturer or his representative.

EVPÚ a.s., Trenčianska 19, 018 51 Nová Dubnica, Slovak republic, www.evpu.sk

Page 1 / 1 F COCV 7.7.9 Rev.2