

**DECLARATION of CONFORMITY Nr. 70:2015****We:** "TRIKDIS" Ltd.**Address:** Draugystes str. 17  
Kaunas, LT-51229  
Lithuania

<b>Equipment:</b>	<b>Security modules:</b>	
	SP131 KIT	Security module
	SP231 KIT	Security module
	SP131	Security module
	SP231	Security module
	SK130LED W	Keypad Protegus white
	SK130LED B	Keypad Protegus black
	SK232 W	Keypad Protegus white
	SK232 B	Keypad Protegus black
	CZ8v.2	Zone expander

This equipment complies with the following Directives and Standards:

- CE Low Voltage Directive 2006/95/EC
- CE Electromagnetic Compatibility Directive 2004/108/EC
- Radio and Telecommunications Terminal Equipment Directive 1999/5/EC
- LST EN 301 489-1 V1.9.2 Electromagnetic compatibility and Radio spectrum Matters (ERM). Electromagnetic compatibility (EMC) standard for radio equipment and services. Part 1: Common technical requirements.
- LST EN 301 489-7 V1.3.1 Electromagnetic compatibility and Radio spectrum Matters (ERM). Electromagnetic Compatibility (EMC) standard for radio equipment and services. Part 7: Specific conditions for mobile and portable radio and ancillary equipment of digital cellular radio telecommunications systems (GSM and DCS).
- LST EN 50130-4:2011 Alarm systems - Part 4: Electromagnetic compatibility - Product family standard: Immunity requirements for components of fire, intruder, hold up, CCTV, access control and social alarm systems
- EN 60950-1:2006 Safety of Information Technology Equipment Including Electrical Business Equipment.
- EN 62311:2008 Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz - 300 GHz)
- EN 301.511 V9.0.2 Global System for Mobile communications (GSM); Harmonized EN Standard for mobile stations in the GSM 900 and GSM 1800 bands.

Managing director

Alfredas Pilkauskas