Suppler Declaration of Conformity

Inovonics European Safety Certifications															
		¢n _{soo}	^E N 30,	EN 300		^{EN} 50131.7:2006 ^{EN} 62368.7:2014 ^{EN} 50130,4:2015 ^{EN} 50130,5:2014				ENSO131.5.2.2006 ENSO131.3.2005 * A1.2006 * A1.2006					
Model	Product Description	ور کامر Firmware	ROIVS.I.	1.3016	30.3 V7.7.	EN 62368 1.	in Sold of	EN SOLAOS	7.2006 × 44	NSO 737 2 3	\$0737.2.00°	EN 50137.	3:2005 × A	EN 50131.6	
EE1215	Universal Transmitter with wall tamper	90770-V3.2	Х	Х	Х	Х	Х	Х	Х	Х			Х	Х	
EE1215W	Door/window transmitter with wall tamper and reed switch	90770-V3.2	х	х	х	х	х	х	х	х		х		х	
EE1216	Dual input transmitter with wall tamper	90770-V3.2	Х	Х	Х	Х	Х	Х	Х	Х			Х	Х	
EE1223D	Double-button water-resistant pendant transmitter	90481-V3.2	Х	Х	Х	Х	Х	Х	Х	Х			Х	Х	
EE1261	Four element motion detector	90526-V1.2	Х	Х	Х	Х		Х	Х	Х	Х			Х	Х
EE4216MR	16 Zone multi-condition receiver, relay outputs	90577-V1.5	Х	Х	Х	Х	Х	Х	Х	Х			Х	Х	
EE4232M	32 Zone multi-condition receiver	90578-V1.5	Х	Х	Х	Х	Х	Х	Х	Х			Х	Х	
EE4232MR	32 Zone multi-condition receiver, relay outputs	90595-V1.3	Х	Х	Х	Х	Х	Х	Х	Х			Х	Х	
EE5000	High power repeater	90528-V3.21	Х	Х	Х	Х	Х	Х	Х	Х			Х	Х	Χ
EE1223S	Single-button water-resistant pendant transmitter	90481-V3.2		Х	Х	Х	Х	Х							
EE1233D	Double-button pendant transmitter	90486-V3.2		Х	Х	Х	Х	Х							
EE1233S	Single-button pendant transmitter	90487-V3.2		Х	Х	Х	Х	Х							
EE1235D	Double-button belt clip pendant transmitter	90486-V3.2		Х	Х	Х	Х	Х							
EE1235S	Single-button belt clip pendant transmitter	90487-V3.2		Х	Х	Χ	Х	Χ							
EE1236D	Double-button, three condition belt clip pendant	90488-V3.2		Х	Х	Х	Х	Х							
EE1247	Glassbreak detector transmitter	90770-V3.2		Х	Х	Х	Х	Х							
EE1265	360° ceiling mount motion detector	90484-V3.01		Х	Х	Х	Х	Х							
EE1722	Temperature / humidity transmitter	90654-V2.01		Х	Х	Х	Х	X							
EE1723-BU	Dual input temperature transmitter	90654-V2.01		Х	Х	Х	Х	X							
EE1941	Dual input one-way RF module	90650-V3.1		Х	Х	Х	Х	Х							
EE1941XS	Serial data one-way RF module	90651-V1.1		Х	Х	Х	Х	X							
EE4000	Serial Receiver	90549-V3.00		Х	Χ	Х	Х	X							
EE4080	IP Gateway	90549-V3.00		Х	Χ	X	Х	X							
EE4200H-HSG	Security only serial receiver, half-size with housing	90549-V3.00		Х	Х	Х	Х	Х							
EE7016	Survey Kit: EE1210 Transmitter EE4016SK Receiver	90770-V3.2 90324-V1.20		Х	Х	Х	Х	Х							

Description						
Short Range Devices Operating in the Frequency Range 25 MHz to 1000 MHz						
EMC Compatibility and Radio Spectrum Matters: EMC						
Compatibility Standard for Radio Equipment and Services						
EMC Compatibility and Radio Spectrum Matters; Short						
Range Devices						
Audio/Video, Information and Communication Technology Equipment -						
Part 1: Safety Requirements						
Alarm Systems - Part 4: Electromagnetic Compatibility						
Alarm Systems - Part 5: Environmental Test Methods,						
Environmental Class II						
Alarm Systems - Intrusion and Hold-up Systems - Part 1: System Requirements -						
Grade: 2						
Alarm Systems - Part 2-2: Intrusion Detectors - Passive						
infrared detectors						
Alarm Systems - Part 2-6: Opening Contacts (Magnetic)						
Tarita of Section 1 are 2 or opening contacts (Magnetic)						
Alarm Systems - Part 3: Control and Indicating Equipment						
Alarm Systems - Part 5-3: Requirements for interconnections equipment using						
radio frequency techniques						
Alarm Systems - Power Supplies						

PLEASE NOTE: Inovonics is continually submitting products for certification

- Please visit www.inovonics.com for the most up to date information on European Certifications and other regulatory compliances
- Grade 2 devices comply with EN50131-1 Alarm Systems Requirements
- Grade 2 products are registered in the following countries: Denmark, Finland, Norway

Means of Conformity:

This declaration is issued under the sole responsibility of the manufacturer. The object of the declaration described above is in conformity with the relevant Union harmonization legislation:

- Directive 2014/53/EU (Radio Equipment Directive)
- RoHS Directive 2011/65/EU

Devices with a date code beginning with $\underline{15056}$, and which possess the noted firmware versions are compliant with Directive $\underline{2014/53/EU}$.

Date: <u>10/11/18</u>

Signature:____ Corey Leavit

Regulatory Compliance Engineer