



This is to certify that:

Sprue Safety Products Limited A division of Sprue Aegis plc Vanguard Centre Sir William Lyons Road Coventry CV4 7EZ United Kingdom

Holds Certificate Number:

0086-CPR-557790

In respect of:

EN 14604: 2005 Smoke alarm devices.

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the above construction product. This certificate attests that all the provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the above standard(s) under system 1 are applied and that the product fulfils (products fulfil) all the prescribed requirements set out above. This certificate remains valid as long as the test methods and/or factory production control requirements included in the harmonised standard(s), used to assess the performance of the declared essential characteristics, do not change and the products(s), and the manufacturing conditions in the plants(s) are not modified significantly.

For and on behalf of BSI, a Notified Body for the above Regulation (Notified Body Number 0086):

Gary Fenton, Global Product Certification Director

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...making excellence a habit."

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request.

To check its validity telephone +44 (0) 845 080 9000. An electronic certificate can be authenticated online.

No. 0086-CPR-557790

Manufacturing Plant: **Shenzhen CICAM Manufacturing Co., Limited**

Block 12, Antuoshan High-tech Industrial Park

Xinsha Road, Shajing Street

Baoan District Shenzhen 518104 China

Product Information

Battery Powered Smoke Alarms

Model Reference	Туре	
ST-620	Thermoptek Thermally Enhanced Photoelectric Smoke Alarm with Non-user Replaceable Batteries and Alarm Silence Function	
ST-622	Thermoptek Thermally Enhanced Photoelectric Smoke Alarm with Non-user Replaceable Batteries and Alarm Silence Function	
Note¹: The ST-620 8	ST-622 are thermally enhanced and do not provide for standalone heat detection.	
	Iote ² : The ST-620 & ST-622 meet the requirements of Annex L and are therefore certified as suitable for use in Leisure Accommodation Vehicles (LAV's).	

Mains Powered Smoke Alarms

Model Reference	Туре
SM-SN-1	Thermoptek Thermally Enhanced Photoelectric Smoke Alarm with Non-user Replaceable Lithium Battery Backup and Interconnect Function
WSM-SN-1	Thermoptek Thermally Enhanced Photoelectric Smoke Alarm with Non-user Replaceable Lithium Battery Backup, RF and Hard-wired Interconnect Function

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Sprue Safety Products Model	Alternative Branded Model	Brand / Supplier
ST-620	ST-FA620	First Alert
	ST-AE620	AngelEye
	5TC1292-2	Siemens AG
ST-622	ST-AE622	AngelEye
	SB-SN-1	Sona
SM-SN-1	SM-F-1EU	FireAngel
WSM-SN-1	WSM-F-1EU	FireAngel

Approval also includes the certified model number with one of the following suffixes to denote the language / country variant or specific brand:

Suffix	Country Variant	Suffix	Country Variant
-AT	Austria	-AUS	Australia
-BE	Belgium	-BNL	Dual Language Belgium & Netherlands
-CEU	Central Europe	-DE	Germany
-DK	Denmark	-EEU	Eastern Europe
-EU	Generic European Variant	-ES	Spain
-FI	Finland	-FR	France
-FF	Contains Fast Fit Bracket	-HU	Hungary
-INT	International	-IT	Italy
-NEU	Northern Europe	-NL	Netherlands
-NO	Norway	-PL	Poland
-Q	B&Q	-R	Retail
-SC	Scandinavia	-SE	Sweden
-SEU	Southern Europe	-SV	ServeCount variant (Germany)
-T	Trade		

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Appendix 1

Harmonised Technical Specification	EN 14604:2005			
Essential Characteristics	Performance	Clause		
Nominal activation conditions / sensitivity / response delay (response time) and performance under fire conditions				
Smoke alarm signals	Pass	4.12		
Inter-connectable smoke alarms	Pass	4.18		
Repeatability	Pass	5.2		
Directional dependence	Pass	5.3		
Initial sensitivity	Pass	5.4		
Air movement	Pass	5.5		
Dazzling	Pass	5.6		
Fire sensitivity	Pass	5.15		
Sound output	Pass	5.17		
Sounder durability	Pass	5.18		
Inter-connectable smoke alarms	Pass	5.19		
Alarm silence facility	Pass	5.20		
Op	erational Reliability			
Compliance	Pass	4.1		
Individual alarm indicator	Pass	4.2		
Mains on indicator	Pass	4.3		
Connection of external ancillary devices	Pass	4.4		
Means of calibration	Pass	4.5		
User replaceable components	Pass	4.6		
Normal power source	Pass	4.7		
Standby power source	Pass	4.8		
Electrical safety requirements	Pass	4.9, 5.24		
Routine test facility	Pass	4.10		
Terminals for external conductors	Pass	4.11		
Battery removal indication	Pass	4.13		

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Appendix 1 (continued)

Harmonised Technical Specification	EN 14604:2005	
Essential Characteristics	Performance	Clause
Operatio	nal Reliability	
Battery connections	Pass	4.14
Battery capacity	Pass	4.15
Protection against the ingress of foreign bodies	Pass	4.16
Additional requirements for software controlled smoke alarms	Pass	4.17
Marking and data	Pass	4.19
Impact	Pass	5.11
Battery fault warning	Pass	5.16
Battery reversal	Pass	5.22
Backup power source	Pass	5.23
Tolerance to	o supply voltage	
Variation in supply voltage	Pass	5.21
Durability of Op	erational Reliability	
Dry heat	Pass	5.7
Cold (operational)	Pass	5.8
Damp heat (operational)	Pass	5.9
Sulphur dioxide (SO ₂) corrosion	Pass	5.10
Vibration (operational)	Pass	5.12
Vibration (endurance)	Pass	5.13
Durability of Operational	Reliability, Electrical	Stability
Electromagnetic compatibility (EMC), immunity (operational)	Pass	5.14

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