

1 EU TYPE EXAMINATION CERTIFICATE

Radio Equipment Directive 2014/53/EU – Annex III

3 EU Type Examination ENW20RED1064 V1

Certificate No.:

Equipment:

4

Wireless Translator Module, Model: ARF-WL8-TRH

5 Manufacturer: ASI Oy Ltd

6 Address: Laitaatsillantie 3, Savonlinna, 57170, Finland

- 7 This equipment and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.
- 8 Element Materials Technology Portland-Evergreen, Inc. (hereafter referred to as Element Materials Technology) Notified Body number 0981 in accordance with Article 26 of the Council Directive 2014/53/EU of 16 April 2014, certifies that this equipment has been found to comply with the Essential Requirements relating to the design and construction of radio equipment given in the following Articles of the Directive:

3.2 - Radio spectrum.

The manufacturer is responsible for additional assessment to all other applicable articles.

The examination and test results are recorded in the confidential report: TRA-045579-45-09C,

TRA-047773-45-00D.

9 Compliance with the Essential Requirements, with the exception of those listed in section 19 of the schedule to this certificate, has been assured by compliance with:

EN 300 220-1 V3.1.1

EN 300 220-2 V3.2.1

- This EU-Type Examination certificate relates only to the design and construction of the specified equipment in accordance with Directive 2014/53/EU. Further requirements of this Directive apply to the manufacture and supply of this equipment. These are not covered by this certificate.
- This certificate and its schedules may only be reproduced in its entirety and without change. This certificate is issued in accordance with the rules of the Element Materials Technology Radio Certification Scheme and remains valid for only so long as the equipment conforms to the type described herein.
- Any deviation to the design and construction of the specified equipment that is not certified by Element Materials Technology shall render this certificate invalid.

P. Thompson, Senior Certification Engineer Signed for and on behalf of Element

Issue date: 2025-03-14 CSF301-US 11.0 Page 1 of 7



13 SCHEDULE TO EU TYPE EXAMINATION CERTIFICATE

14 ENW20RED1064 V1

15 General description of equipment or protective system included within the scope of this certificate

The ARF-WL8-TRH, "wire to wireless" translator module is a device which interfaces the hard-wired Hochiki Enhanced Systems Protocol (ESP) loop to the Streletz-PRO wireless system. It expands the analogue system, allowing you to use fire detecting devices based on the Streletz-PRO wireless communication protocol for monitoring and control.

16 Technical description

Frequency bands: 866 MHz – 869.85 MHz

Transmit power:

Channel spacing:

Buty cycle:

8.5 mW ERP

600 kHz

< 1 %

Type of modulation: GFSK BT=0.5, 100kb/s, deviation 50 kHz

Type of antenna and gain: 2x Embedded Whip λ/4 Antennas, Declared Gain: 3 dBi

Firmware version: 17 & 18

17 Technical Documents describing the certified equipment

The list of technical documents is given in Appendix A to this schedule.

18 Test report No. (associated with this certificate issue): TRA-045579-45-09C

TRA-047773-45-00D

19 Essential Requirements (Directive Article 3)

Covered by application of the standards listed in section 9 of this certificate and the assessment conducted in the test report/s listed in section 8 of this certificate.

20 "Restrictions on Use", if any:

None.

21 "Routine tests", if any:

None.

22 Other information, if any:

On the basis of similarity, historical test evidence with test report TRA-045579-45-09C and certificate ENW19RED1036 V1 from model ARF-WL8-TRV were used to supplement additional test evidence for model ARF-WL8-TRH. Additional test evidence specific to ARF-WL8-TRH is presented in test report, TRA-047773-45-00D.

Firmware history for: ARF WL8 TRH device

Main-MCU version 19

- Corrected processing of command 0x02 from USB interface.
- Removed display turning-off when tamper is OK, display turns off only after "no key pressed" timeout
- On command 0x08 (from USB interface) reset of RF-MCU is made by sending command to RF-MCU instead of clearing MCLR pin.
- Redesigned processing of ARG-WL8-OUT state vector's change.
- Added: Low Battery field of "Secondary Fault Request" command now reflects both DC and AC fault flags of daughter devices (was only DC).

RF-MCU version 18

The Wink-indication moved to the "Link" LEDs

Main-MCU version 18

- Device type code in signal line for ARG-WL8-IN is changed from 0x7E (CHQ-SIM) to 0x39(CHQ-S).
- For all device types implemented: if device's fault state is changed, device doesn't answer for command 0x08 until polling commands 0x09 or 0x0B is received.
- Added menu command "Configuration/Reset all".
- From menu "Maintenance/<device>/Control" were deleted options "Green ON", "Leds OFF" and "Test" for <device> of type WL8-TRH(E).
- ARG-WL8-TRH returns isolator's state in bit b0 in answer for command 0x0B

Both MCU version 17

Version sent to approvals

23 Photographs



24 **Details of markings**

Product Label:



Packaging Label: Individual



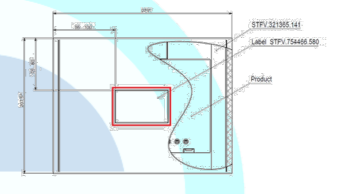
Packaging Label: Group



Product Label Location



Packaging Label Location



25 Details of variations to this certificate

This certificate is a consolidated certificate and reflects the latest status of the certification, including the following variations:

- Original GS-ASIQ-0001, 2020-05-27.
- Variation V1 Model number reference prefix to change from ARG to ARF reference. Ownership to be transferred from Argus Spectrum International to ASI Oy Ltd with immediate effect. Address to change from Argus Spectrum International, Serdobolskaya Sreet 65A, St Petersburg, 197342, Russian Federation to ASI Oy Ltd, Laitaatsillantie 3, Savonlinna, 57170, Finland.

26 Notes to CE marking

In respect of CE Marking, Element Materials Technology accepts no responsibility for the compliance of the equipment against all applicable Directives in all applications.

27 Notes to this certificate

Element Materials Technology certification reference: TRA-065843-01 Li 24 (GS-ASIQ-0022).

Throughout this certificate, the date format yyyy-mm-dd (year-month-day) is used.

Notified Body 0981 is the designation for Element Materials Technology, Portland-Evergreen Inc..

This certificate is a consolidated certificate and reflects the latest status of the certification, including all variations.

28 Conditions for the validity of this certificate

This certificate remains valid for 18 months after the date of issue so long as:

- (i) The equipment listed in section 4 is manufactured in accordance with the technical documents listed in Appendix A of this certificate.
- (ii) The standards listed in section 9 of this certificate continue to satisfy the Essential Requirements relating to the design and construction of radio equipment given in the Articles of the Directive listed in section 8 of this certificate and the generally acknowledged state of the art (e.g. as determined by the publishers of those standards).

APPENDIX A - LIST OF TECHNICAL DOCUMENTS

Title:	Document/file name:	Rev. Level:	Issue date:
Technical file	RED TDF attestation_documentation summary_ARF-WL8-TRH - 14413	4	2025-02-20

