



1. **EC-TYPE EXAMINATION CERTIFICATE**

2. **Equipment or Protective System Intended for use  
in Potentially explosive atmospheres  
Directive 94/9/EC**

3. Reference: **VTT 13 ATEX 040X Issue 1**

4. Equipment: **Com-Control Unit**

Certified types: **C-C440/MTP850Ex, C-C440/DP4000X, C-C440/Waris Ex,  
C-C440/Sailor Ex and C-C440/PD79aEx**

5. Applicant: **Savox Communications  
Sinikalliontie 3  
FI-02630 ESPOO  
Finland**

Manufacturing locations:

**SAVOX Communications Oy Ab  
Laitaatsillantie 3  
FI-57170 SAVONLINNA  
Finland**

or

**Savox Communications (Shenzen) Co. Ltd  
7<sup>th</sup> Floor, Building #2, Hong Hui Industrial  
Park, Liu Xian 2<sup>nd</sup> Road, 68<sup>th</sup> Subdistrict,  
Baoan, Shenzen  
China**

6. This equipment or protective system and any acceptable variations thereto is specified in the schedule and possible supplement(s) to this Certificate and the documents therein referred to.

7. VTT Expert Services Ltd, notified body number 0537, in accordance with Article 9 of the Council Directive 94/9/EC of March 1994, certifies that this equipment or protective system has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment and protective system intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in confidential report no. VTT-S-08630-13.



8. Compliance with the Essential Health and Safety Requirements has been assured by compliance with the standards:

**EN 60079-0 (2012)**  
**EN 60079-11 (2012)**

9. If the sign "X" is placed after the certificate number, it indicates that the equipment or protective system is subject to special conditions for safe use specified in the schedule to this certificate.

10. This EC-Type examination certificate relates only to the design, examination and tests of the specified equipment or protective system in accordance to the directive 94/9/EC. Further requirements of the Directive apply to the manufacturing process and supply of this equipment or protective system. This certificate does not cover these.

11. The marking of the equipment or protective system shall include the following:



**II 2 G**  
**II 2 D**

**Ex ib IIC T4 Gb**  
**Ex ib IIC T110 °C Db**

Espoo, 29.6.2015  
VTT Expert Services Ltd



Risto Sulonen  
Product Manager



Kari Koskela  
Expert

12.

## Schedule

13.

### EC-TYPE EXAMINATION CERTIFICATE VTT 13 ATEX 040X Issue 1

14.

#### Description of Equipment

The SAVOX C-C440/MTP850Ex, C-C440/Sailor Ex, C-C440/DP4000X, C-C440/Waris Ex and C-C440/PD79aEx Com-Control Units are to be used with intrinsically safe radio types according to unit type marking. Com-control unit type C-C440/PD79aEx is also compatible with certified PD71aEx and HD795Ex radios. The units consist of permanent cable, IP5X (according to EN 60079-0 and -11) enclosure with integrated PTT (Push-To-Talk) button and an electronics board. The plastic material of the enclosure is conductive.

#### Electrical data

The maximum input values of types C-C440/MTP850Ex, C-C440/Sailor Ex, C-C440/Waris Ex, C-C440/PD79aEx are:

**U<sub>i</sub> = 9 V      I<sub>i</sub> = 3 A      P<sub>i</sub> = 6.75 W      C<sub>i</sub> = 0.1 μF      L<sub>i</sub> = 10 μH**

The maximum input values of type C-C440/DP4000X are:

**U<sub>i</sub> = 9 V      I<sub>i</sub> = 75 mA      P<sub>i</sub> = 314 mW      C<sub>i</sub> = 0.1 μF      L<sub>i</sub> = 2 mH**

#### Allowed plug-in accessories

- a) SAVOX TC... ATEX, BC... ATEX
- b) SAVOX D-loop Earpiece Ex
- c) SAVOX MP-H ATEX
- d) SAVOX IS-Com ATEX
- e) SAVOX MS-Com ATEX
- f) SAVOX HC... ATEX
- g) SAVOX L-H Ex
- h) SAVOX N-H Ex
- i) Con-space Facemask Com/Sabrecom 2
- j) Peltor Adapter Cable Ex
- k) Holmco HL-09, HL19
- l) Invisio H-M3x-2-xxxX-xxx
- m) SAVOX N-C ATEX
- n) MT7H79F-50, MT7H79B-50, MT7H79P3E-50

#### Limited conditions

n/a  
n/a  
n/a  
n/a  
n/a  
n/a  
n/a  
n/a  
n/a  
n/a  
n/a  
n/a  
n/a  
n/a  
n/a  
Gas Group IIC T4 only, dust excluded  
Gas Group IIC T4 only, dust excluded. Allowed Tamb -20 °C ... +50 °C

#### Documents

Title:	Drawing No.:	Rev.	Date:
Ex Safety Declaration	D23313	03	3.12.2013
Declaration of conformity and safety guide	D23328	C	26.6.2015
Ex label C-C440/MTP850 Ex, Waris Ex, Sailor Ex, PD79aEx	D23321	A	31.10.2013
Ex label C-C440/DP4000 Ex	D23327	A	31.10.2013
440AV / Generic Ex Component list (Product K16160_A)	D16160	A	28.10.2013
PCBA 440AV Sailor Ex Component list (Product K16161_B)	D16161	B*	25.8.2014
PCBA 440AV DP4000Ex Component list (Product K16231_A)	D16231	A	28.10.2013
PCBA 440AV Waris Ex Component list (Product K16237_A)	D16237	A	28.10.2013
Schematic diagram Savox 440AV K15915	S15915	C	28.10.2013
PCB and Component layout, K15915_C_440AV	-	-	-
PCB Specification K15915_C_440AV	-	-	2.12.2013
Epoxy casting description for ATEX component boards	D21487	E*	19.11.2014

Title:	Drawing No.:	Rev.	Date:
C-C440 Main ASM Emergency Ex K14906	D14906	E*	24.10.2014
Connector cable SAVOX C-C440/Sailor Ex, p/n: K16233	D16233	A	29.10.2013
Conn cable 440/MTP850 Ex SAVOX C-C440, p/n: K14060	D22319	A	29.10.2013
Connector cable Motorola DP4000 Ex SAVOX C-C440, p/n: K16221	D23332	A	22.10.2013
Conn cable 440/Waris Ex SAVOX C-C440, p/n: K14060	D22320	A	29.10.2013
Conn cable 440/PD79aEx SAVOX, p/n: K16255	D16255	A	29.11.2013

The accessory documents are listed in the document "Headset documents in PTT Ex certificates". Doc.nr. D22115. Rev.K\*. Date: 20.6.2013.

SAVOX C-C440/MTP850Ex complies with the Documentation Manual for Motorola ATEX, UC connector interface mentioned in Motorola documents:

- Accessory Interface Definition, Document 6866546D07\_02\_06, Rev B, date 27-Jun-08
- Specification of External Loudspeaker used at Accessory Interface, Document 6866546D07\_02\_07, Rev B, date 27-Jun-08

15. Report

VTT-S-08630-13

16. Special conditions for safe use

1. Allowed ambient temperature range is Tamb -20 °C to +55 °C.
2. When used with allowed plug-in accessories inside hazardous areas, the limited conditions in Clause 14 shall be observed.
3. Connection of SAVOX C-C440 Com-Control Units shall be done according to radio manufacturer's instructions.
4. Impact test was made according to low risk of mechanical danger. The device shall be protected from high-level impacts.

17. Essential Health and Safety Requirements

Met by compliance with the standards referred in point 9.

Certificate history

Issue	Date	Report No.	Comment
-	19.12.2013	VTT-S-08630-13	Prime certificate
1	29.6.2015	-	Minor changes, *new document revisions. Compatibility with Ex radios of certified type C-C440/PD79aEx clarified.

Espoo, 29.6.2015  
VTT Expert Services Ltd



Risto Sulonen  
Product Manager



Kari Koskela  
Expert