



PROLOGIC 71022 Alarm Receiver Bivvy Light Wireless Set User Manual

[Home](#) » [PROLOGIC](#) » PROLOGIC 71022 Alarm Receiver Bivvy Light Wireless Set User Manual 

Contents

- [1 PROLOGIC 71022 Alarm Receiver Bivvy Light Wireless Set](#)
- [2 Features](#)
- [3 OPERATING INSTRUCTIONS:](#)
- [4 EU Declaration of Conformity](#)
- [5 Documents / Resources](#)
 - [5.1 References](#)
- [6 Related Posts](#)



PROLOGIC 71022 Alarm Receiver Bivvy Light Wireless Set



Features

Battery type(s)

- **Alarm:** 9V battery
- **Receiver:** 3 1.5V AAA batteries
- **Bivvy light:** 3.7V battery, 2.600mAh

Transmitter power output in mW: less than 10mW

- **Operating Voltage:**
 - Alarm: 9V
 - Receiver: 4.5V
 - Bivvy light: 3.7V
- **Standby current in uA:**
 - Alarm: 6uA
 - Receiver: 2mA
 - Bivvy light: 35uA
- **Working current in mA:**
 - Alarm: 10mA
 - Receiver: 20mA
 - Bivvy light: 30mA
- Transmission/transmitter: FM
- Operating frequency: 433.92MHz
- Effective working distance of transmission: 100M ALARM

OPERATING INSTRUCTIONS:

1. Press and hold button V to switch the alarm ON or OFF.
2. Press button V to adjust the volume (including silent).
3. Press button T to adjust the tone.
4. Press button S to adjust the sensitivity,
5. Press button L to turn ON or OFF the night light.

RECEIVER OPERATING INSTRUCTIONS:

1. Hold power button to switch the receiver ON or OFF.
2. Press V to adjust volume (including silent).
3. Long press V to turn vibration ON or OFF. The tone of the receiver is synchronized with the alarm it is paired with.

PAIRING UP THE ALARMS AND RECEIVER

1. Turn on all the alarms that need to be paired.
2. Turn off the receiver, press and hold power button and button V until the LED lights up.
3. Rotate the roller of the alarm you wish to pair first. If successfully paired, the receiver will beep once and the next LED of the receiver will lights up.
4. Rotate the roller of the next alarm until the receiver beeps and the next LED shows. Once 4 alarms are paired, the receiver will turn off automatically.
5. If you only want to pair 2 or 3 alarms to the receiver, once these alarms are paired, press the button V until the LEDs of the receiver go out. The next time you switch on the receiver, it will still be paired with your alarms.
Please note: every time the receiver enters pairing situation, the previous setting will be deleted.

BIVVY LIGHT OPERATING INSTRUCTIONS:

1. Press and hold the ON/OFF button for one second to turn ON or OFF the bivvy light.
2. Turn on the bivvy light, then short press the ON/OFF button to control the delay times: 5, 10 or 20 seconds.
3. When the bivvy light is ON, short press the brightness control button to change the brightness (4 levels). Press and hold the brightness control button for one second and all the white LEDs will enter into sleep mode. They will light up immediately when receiving the signals from a paired C-SERIES alarm.

Battery charging: the red led will light when charging. When full charged, the blue LED will light.

PAIRING UP THE ALARMS AND BIVVY LIGHT

1. Turn on all the alarms that need to be paired.
2. Turn off the bivvy light, press and hold the ON/OFF button and brightness control button until the red LED lights up.
3. Rotate the roller of the alarm you wish to pair first. If successfully paired, the green led of the bivvy light will light up.

4. Rotate the roller of the next alarm until the next LED shows. Once 4 alarms are paired, the bivvy light will turn off automatically.
5. If you only want to pair 2 or 3 alarms to the bivvy light, once these alarms are paired, press the ON/OFF button until the LEDs of the bivvy light go out. The next time you switch on the bivvy light, it will still be paired with your alarms. Please note: every time the bivvy light enters pairing situation, the previous setting will be deleted.

EU Declaration of Conformity

Date of Issue: 14/08/2024
Declaration Number: DoC-0000000014

We

Company Name: Svendsen Sport A/S
Address: Drejergangen 3A, 2690 Karlslunde, Denmark
Telephone Number: (+44) 0191 8206163
E-mail address: Stuart.houston@purefishing.com

Declare that the declaration of conformity issued under our sole responsibility and belongs to the following product:

SKU Number	Product Name
SVS71021	C-SERIES ALARM NON-WIRELESS DISPLAY OF 12PCS BLUE
SVS71022	C-SERIES ALARM 2+1+1 RED GREEN
SVS71023	C-SERIES ALARM 3+1+1 RED GREEN YELLOW
SVS71024	C-SERIES ALARM 4+1+1 RED GREEN YELLOW BLUE
SVS71015	C-SERIES ALARM 2+1+1 ALL BLUE
SVS71016	C-SERIES ALARM 3+1+1 ALL BLUE
SVS70712	C-SERIES ALARM RED
SVS70713	C-SERIES ALARM GREEN
SVS70714	C-SERIES ALARM YELLOW
SVS70715	C-SERIES ALARM BLUE
SVS70716	C-SERIES RECEIVER RED/GREEN/YELLOW/BLUE
SVS70717	C-SERIES BIVVY LIGHT 150 LUMENS


The object of the declaration described above is in conformity with the relevant harmonised regulations/directives:

Regulation/Directive
Directive 2014/53/EU (on the market of radio equipment and repealing Directive 1999/5/EC) RoHS Directive (EU) 2015/863 Amending Annex II to Directive 2011/65/EU

The following harmonised standards and technical specifications have been applied:

Harmonised Standard	Test Report Number	Test Report Date
EN62368-1:2014+A11:2017	POCE210611093NRS	11/06/2021
EN 62479:2010	POCE210615026HRW	17/06/2021
ETSI EN 301 489-1 V2.2.3	POCE210615025PRW	17/06/2021
ETSI EN 301 489-3 V2.1.2	POCE210615025PRW	17/06/2021
ETSI EN 300 220-1 V3.1.1	POCE210615027VRW	17/06/2021
ETSI EN 300 220-1 V3.2.1	POCE210615027VRW	17/06/2021
IEC 62321-3-1:2013	POCE230213254ECR	17/02/2023
IEC 62321-4:2013+A1:2017	POCE230213254ECR	17/02/2023
IEC 62321-5:2013	POCE230213254ECR	17/02/2023
IEC 62321-6:2015	POCE230213254ECR	17/02/2023
IEC 62321-7-1:2015	POCE230213254ECR	17/02/2023
IEC 62321-7-2:2017	POCE230213254ECR	17/02/2023
IEC 62321-8:2017	POCE230213254ECR	17/02/2023

Documents / Resources

	PROLOGIC 71022 Alarm Receiver Bivvy Light Wireless Set [pdf] User Manual 71022, 71024, 71022 Alarm Receiver Bivvy Light Wireless Set, 71022, Alarm Receiver Bivvy Light Wireless Set, Receiver Bivvy Light Wireless Set, Light Wireless Set, Wireless Set, Set
---	---

References

- [User Manual](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.