





SORADIO Installation instructions - Pages 2-15

## CONTENTS

1	W	VIRING	2
2	S	MARTPHONE APPLICATION	3
	2.1	Settings	4
	2.2	Input status	4
	2.3	Input settings	5
	2.4	User settings	5
	2.5	Event log	7
	2.6	Network settings	8
3	R	ADIO CONFIGURATION	9
	3.1	Configuration using the CONNECT RADIO COORDINATOR	9
	3.2	Activate the radio on the SORADIO	11
4	Μ	IAINTENANCE	12
5	Т	ECHNICAL SPECIFICATIONS	12
6	Ρ	RODUCT REFERENCES	13

## 1 WIRING



N° Terminals	Description
1	Input 1
2	Common
3	Input 2
4	Common
5	Input 3
6	Common
7	Input 4
8	Common
9	Input 5
10	Common
11	Input 6
12	Common
13	Input 7
14	Common
15	Input 8
16	Common
17	X
18	Х
19	X
20	X
21	0V Power supply
22	+12V DC Power supply

Note: All common inputs are connected together.

Example of input wiring:



The inputs are seen out of alarm when they are closed. They are seen in alarm when they are open (Positive security).

#### \* LEDs status L1, L2 et L3:

L1: green	Operating mode	OFF: Radio Mode ON: RS485 Mode (unused in SORADIO)	LEDs active only if BLE	
L2: orange	Radio configuration	Blinking: Radio mode not configured	nross on the tempor	
_	status	ON: Radio mode configured	press on the tamper	
L3: red	BLE status	OFF: BLE deactivated		
		Blinking: BLE active waiting for connection		
		ON: BLE active connected to the application		

## Maximum length of 12V DC power supply cables:

(cable type SYT1 shielded)

Ø Wire		Wire s	section	Maximum length of cables	
0.6 mm	0.02 in	0.3 mm <sup>2</sup>	23 AWG	500 m	0.31 mi
0.9 mm	0.9 mm 0.04 in 0.6 mm <sup>2</sup>		20 AWG	1124 m	0.7 mi
1.4 mm	0.06 in	1.5 mm <sup>2</sup>	16 AWG	2506 m	1.56 mi

**Note:** When using the same cable to supply power to several components, the indicated distances should be divided by the number of connected components. When using several wires with the same section in parallel by polarity, the indicated distances should be multiplied by the number of connected wires.

## 2 SMARTPHONE APPLICATION

Note: The smartphone application is compatible from Android 4.1 or higher.

1. Download the smartphone application "Sorhea Connect".



2. Launch application "Sorhea Connect". Authorize activation of Bluetooth if requested to do so by the application.



3. Press the tamper switch very briefly (1s) to activate the BLE connection of the SORADIO.

Note: the connection remains active as long as the SORADIO is connected to the smartphone application. It is deactivated when the cover is closed (tamper closed) or after 1 minute of inactivity (application closed).



4. Launch the search.



## 5. Click on the product found.



Radio ID of the SORADIO found identical to the sticker on the card.

#### 2.1 Settings



## 2.2 Input status



Note: It is possible to customize the name of an input. Click on the name to change and Save.

## 2.3 Input settings

Each input can be:

- Enable / disable input.
- Eject input.

To apply the changes, click Save.

Save		
Disabled		Not used
VBAT ALARM		
Ejected		Eject input
Disabled		disable input
Input 1	-	Select Input
INPUTS CONFIGURATION		

Enable input	Input disabled	Input enabled
Eject input	Input not ejected	Input ejected

Note: It is only possible to eject an input if it is enable.

Input disable = Relay associated forced in alarm Input ejected = Relay associated forced out alarm.

## 2.4 User settings

Managing user settings allows saving settings or applying settings to inputs: name and status of inputs (activated, ejected).

#### 2.4.1 Saving user configuration



## 2.4.2 Applying an existing user setting



By default, the application offers the following setting options:

FR_SOBEAM-S-CONNECT-RX	$\rightarrow$	SO-BEAM S RX (FR)
FR_SOBEAM-L-CONNECT-MIX TE	$\rightarrow$	SO-BEAM M/L/XL Mixed (FR)
FR_SOBEAM-L-CONNECT-TX	$\rightarrow$	SO-BEAM M/L/XL TX (FR)
FR_SOBEAM-L-CONNECT-RX	$\rightarrow$	SO-BEAM M/L/XL RX (FR)
EN_SOBEAM-L-CONNECT-TX	$\rightarrow$	SO-BEAM M/L/XL TX (EN)
EN_SOBEAM-S-CONNECT-RX	$\rightarrow$	SO-BEAM S RX (EN)
EN_SOBEAM-L-CONNECT-RX	$\rightarrow$	SO-BEAM M/L/XL RX (EN)
EN_SOBEAM-L-CONNECT-MI XTE	$\rightarrow$	SO-BEAM M/L/XL Mixed (EN)
FR_MIRIS-CONNECT-SD	$\rightarrow$	MIRIS 3000/3100 CONNECT Sigle Direction (FR)
FR_MIRIS-CONNECT-DD	$\rightarrow$	MIRIS 3000/3100 CONNECT Double Direction (FR)
FR_COLIRIS-CONNECT-SD	$\rightarrow$	COLIRIS II CONNECT Sigle Direction (FR)
FR_COLIRIS-CONNECT-DD	$\rightarrow$	COLIRIS II CONNECT Double Direction (FR)
EN_MIRIS-CONNECT-SD	$\rightarrow$	MIRIS 3000/3100 CONNECT Sigle Direction (EN)
EN_MIRIS-CONNECT-DD	$\rightarrow$	MIRIS 3000/3100 CONNECT Double Direction (EN)
EN_COLIRIS-CONNECT-DD	$\rightarrow$	COLIRIS II CONNECT Double Direction (EN)
EN_COLIRIS-CONNECT-SD	$\rightarrow$	COLIRIS II CONNECT Sigle Direction (EN)
CONNECT-default	$\rightarrow$	8 INPUTS REMOTE MODULE default settings

## 2.5 Event log

1. Click on Menu



2. Click on Event log



## 3. View event log

	SORHEA	
Refresh event log		— Date/Time of the event
01/09/17 14:25:27	- 1	Type of events
Input name Radio ID Radio channel Network address	Input 2 22 0 0	Input name
01/09/17 14:25:20 End alarm	+ 2	List of events:
01/09/17 14:25:09 Start alarm	+ 3	<ul> <li>– Alam</li> <li>– End Alarm</li> <li>– Elect</li> </ul>
01/09/17 14:25:07 End alarm	+ 4	<ul> <li>Eject</li> <li>End eject</li> <li>BLE Connection</li> </ul>
01/09/17 14:25:06 Start alarm	+ 5	<ul> <li>Configuration</li> <li>Time setting</li> </ul>
01/09/17 14:25:06 End alarm	+ 6	<ul><li>Reset log event</li><li>Power on</li></ul>
01/09/17 14:25:06 Start alarm	+ 7	

## 2.6 Network settings

1. Click on Menu



2. Click Network settings

	Menu	$\equiv$ Settings	
	CONNECT ID 22	MODULE PARA	
	🛠 Settings	Product type	
Notwork Sottings		Software versior	
Network Settings	((•)) Network settings	DATE AND TIM	
	Event log	Date	
	✤ Disconnect	Time	
	🚱 Language		
		Board name	
	SORHEA		
		INPUT STATUS	

$\equiv$ Network settings	SORHEA	Indication that radio is active
NETWORK		
RS485 bus enabled	×	
DRN Radio enabled	✓	The black point "•" indicates that the SORADIO
Radio channel	•	has no assigned channel.
Radio ID	22	(configuration via coordinator not done)
Radio mode	Configuration	
Radio Zone	Europe	
Network address	129	Default parameter unused in SORADIO
Save		

## 3 RADIO CONFIGURATION

## 3.1 Configuration using the CONNECT RADIO COORDINATOR

- 1. Enable radio, see §3.2.Activate the radio on the SORADIO. Note: By default, the radio is disabled.
- 2. Refer to manual CONNECT RADIO COORDINATOR NT400 to start radio search.
- 3. SORADIO settings and status from UNIVERSAL MAXIBUS

A	NAME Module name CONNECT SAVE	IDENTIFICAT Radio ID 2935 Address 129	IDENTIFICATION Radio ID 2935 Address 129			SOFT VERSION CONNECT V01.06 12/11/19 B	
	INPUTS STATE						
	Entry name		Disabled	Ejected		State	
	Tamper					٠	
	Input 1					٠	
	Input 2					٠	
$\bigcirc$	Input 3					٠	
(c)	Input 4					•	
	Input 5					٠	
	Input 6					•	
	Input 7					٠	
	Input 8					•	
			SAVE				

- A. Product Name: Possibility to customize the name of the connected product. Change the name and click SAVE.
- B. Reading network address RS485 (unused in SORADIO).
- C. Input management:

For each input, it is possible to:

- Customize the name of the input.
- Enable / disable input.
- Input ejection.
- To apply changes, click on SAVE.

Enable input	Input enabled	Input disabled
Eject input	Input not ejected	Input ejected

D. Note: It is only possible to eject an input if it is enable.

Input disable = Relay associated forced in alarm Input ejected = Relay associated forced out alarm.

E. Input State (Note: status not available in radio mode) Disable





## 4. SORADIO Event log

SETTINGS EVENT LOG REVI	EW			
	EVE	ENT LOG REVIEW		
			DELETE	🚔 PRINT 🛛 🔛 EXPORT
Date / Time	Entry name	Events	Address	Radio ID
26/06/20 17:59:25	Input 3	End Alarm	2935:129	2935
26/06/20 17:59:25	Input 3	Alarm	2935:129	2935
26/06/20 17:59:24	Input 3	End Alarm	2935:129	2935
26/06/20 17:59:21	Input 3	Alarm	2935:129	2935
26/06/20 17:59:20	Input 3	End Alarm	2935:129	2935
26/06/20 17:59:19	Input 3	Alarm	2935:129	2935
26/06/20 17:59:06	Input 2	End Alarm	2935:129	2935
26/06/20 17:59:04	Input 2	Alarm	2935:129	2935
26/06/20 17:58:52	Input 1	End Alarm	2935:129	2935
26/06/20 17:58:50	Input 1	Alarm	2935:129	2935
26/06/20 17:58:46	Input 1	End Alarm	2935:129	2935
26/06/20 17:54:04	Tamper alarm	Alarm	2935:129	2935
26/06/20 17:54:01	Tamper alarm	End Alarm	2935:129	2935
Date	Input	Events	ID Radio : Network address	ID Radio

List of "Events" available in event log:

- Start alarm
- End alarm
- Eject
- End eject

- Power on
- time setting
- Change configuration
- Reset event log

## 3.2 Activate the radio on the SORADIO

Note: radio activation allows resetting the radio configuration on the SORADIO and switching to radio search (wait for pairing with the CONNECT RADIO COORDINATOR)

1. Disconnect the power supply on the SORADIO	
2. Press the button and switch on the SORADIO	
<ul> <li>3. Hold the button until the orange LED L2 lights.</li> <li>(≈ 5s, The green led L1 lights up during the procedure).</li> </ul>	

## 4 MAINTENANCE

Failure	Probable causes	Solutions	
Permanent alarm	<ul><li>Input disabled</li><li>Non-wired entry</li></ul>	<ul><li>Activate input.</li><li>Check wiring.</li></ul>	
Never alarm	- Input ejected	- Remove ejection from input	
The smartphone application does not detect the SORADIO	- The BLE connection of the 8 INPUTS REMOTE MODULE is not activated.	<ul> <li>Press the tamper for at least 1 second. (see §3)</li> </ul>	

## **5 TECHNICAL SPECIFICATIONS**

Power supply	4.5V to 30V DC		
Consumption	10mA		
Operating temperature	-35°C to +70°C / -31°F to 158°F		
Relative humidity	95% max. non-condensing		
Protection index	IP65		
Weight	0.3Kg / 0.66 lb		
Electromagnetic compatibility	Compliance with European standards (label CE)		
	Mesh network allowing messages to be relayed		
Range	from MI8 to MI8:		
	400m / 0.25 mile point to point and in free field		

## 6 **PRODUCT REFERENCES**

SORADIO

ref: 30790001

Option:

•	Pole mount bracket set Ø76	ref: 30793001
•	Pole mount bracket set Ø101	ref: 30793002
٠	Bracket set for mounting on 100x50 pole or frame 3100 SF	ref: 30793003
•	Bracket set for mounting on frame 3100 DF	ref: 30793004

Changes or modifications not expressly approved by PROTECH / SORHEA could void the user's authority to operate the equipment.

#### FCC Part 15 compliance statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This module has been approved under FCC part 15C 15.247. This modular transmitter is only FCC authorized for this specific rule part. - The module is limited to PROTECH / SORHEA installation only.

The host product should be check for compliance to any other FCC rules that apply to the host not covered by the modular transmitter grant of certification. (For example, Part 15 Subpart B).

If testing of the host product with this transmitter installed and operating is necessary (to verify that the host product meets all the applicable FCC rules), a test mode for this specific module is available upon request to SORHEA.

Trace antenna design, list of antenna type approved and professional installation is not applicable to this modular certification.

#### ISED (Canada) Licence-Exempt Radio Apparatus

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

1. This device may not cause interference.

2. This device must accept any interference, including interference that may cause undesired operation of the device.

#### ISDE (Canada) appareils radio exempts de licence

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

1. L'appareil ne doit pas produire de brouillage ;

2. L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

# Radio Frequency (RF) Exposure Compliance of Radiocommunication for mobile Apparatus

To satisfy FCC and IC RF Exposure requirements for mobile devices, a separation distance of 20 cm or more should be maintained between the antenna of this device and persons during operation. To ensure compliance, operation at closer than this distance is not recommended. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

#### Conformité à l'exposition aux champs RF des équipements radio mobiles

Pour satisfaire aux exigences FCC et IC concernant l'exposition aux champs RF pour les appareils mobile, une distance de séparation de 20 cm ou plus doit être maintenu entre l'antenne de ce dispositif et les personnes pendant le fonctionnement. Pour assurer la conformité, il est déconseillé d'utiliser cet équipement à une distance inférieure. Cet émetteur ne doit pas être co-situé ou fonctionner conjointement avec une autre antenne ou un autre émetteur.

#### Host Product Labeling:

<u>FCC Certification:</u> The final end product must be labeled in visible area with the following: *"Contains Transmitter Module FCC ID: QVA-SORADIO"* 

#### **ISED** Certification:

The final end product must be labeled in visible area with the following: L'équipement final doit être étiqueté sur un endroit visible avec le texte suivant : *"Contains IC:* **11664A-SORADIO**"

#### Host Product User's Manual:

The user manual for end users must include the following information in a prominent location

"IMPORTANT NOTE: To comply with FCC and ISED RF exposure compliance requirements, the antenna used for this transmitter must not be colocated or operating in conjunction with any other antenna or transmitter. The equipment should be installed and operated with a minimum distance of 20cm between the radiator and the body."

"Notice importante : Pour satisfaire aux exigences FCC et ISED concernant l'exposition aux champs RF pour les appareils mobile, cet émetteur ne doit pas être co-situé ou fonctionner conjointement avec une autre antenne ou un autre émetteur. Une distance de séparation de 20 cm ou plus doit être maintenu entre l'antenne de ce dispositif et les personnes pendant le fonctionnement. "