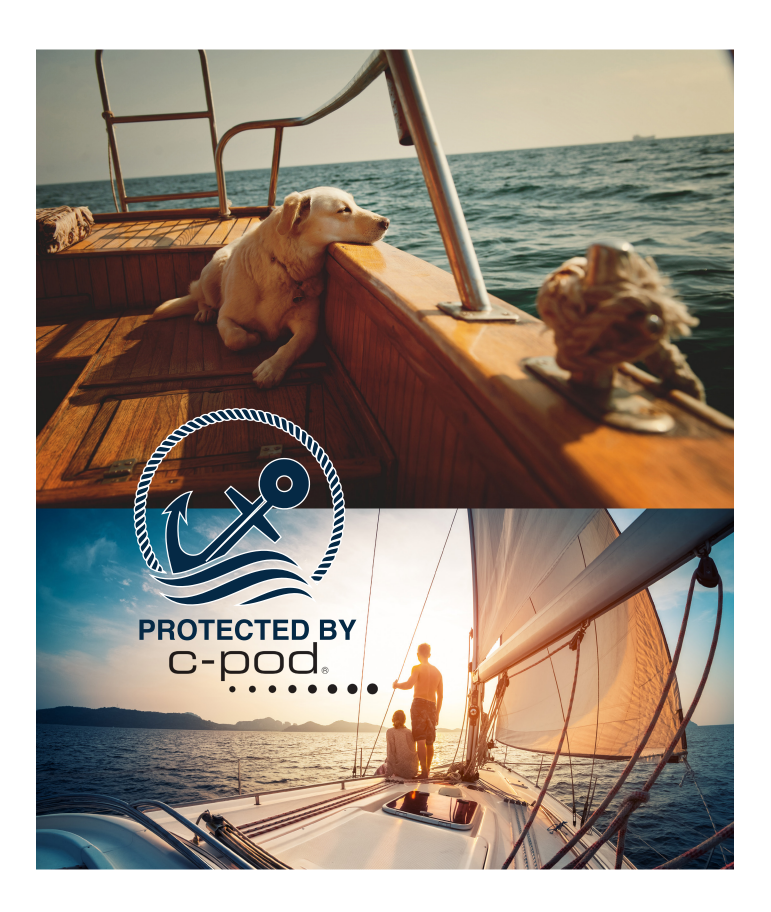
## Product Catalog 2023



## CONTENTS

## C-pod mini



## C-pod Base

- 6 C-pod Base Package
- 7 Intrusion Detectors
- 8 Environment Detectors
- 9 Remote control
- 10 Cables and Connectors
- 11 Siren
- 12 External antennas

## C-pod ELite

13 C-pod ELite Start Kit

## C-pod Mini 1703-111

The C-pod mini package is the start kit that includes everything that is nedeed to install the C-pod main unit.

Included in the box:

- C-pod mini tracker
- Battery of high quality (2x AAA lithium batteries)Dual-Lock attachment (Double sided tape with
- Dual-Lock attachment (Double sided tape with burdock)
- Shell to the device
- Integrated SIM card with free traffic
- Allen Key (To open the battery cover)
- Yearly subscription



C-pod mini is a Swedish tracker that keeps track of your boat, boat engine or jet ski.

- No installation
- Easy to hide
- User-friendly app
- Affordable
- Possibility of lower insurance premium
- Quick alarms
- Share with family and friends



#### Technical specification

Weight: 45 gram with LiFePO4-batteries Bluetooth: Yes, BLE (Bluetooth Low Energy) NB-IoT LTE, Band 8 and 20 Accelerometer: 3 axles, integrated IC Thermometer: -40 <=> +60 C CE: Yes (RoHS+CE) App for phone and tables: Yes (iPhone, Android) History (see positions back in time): Yes, All data is saved encrypted IP-standard: Dust and waterproof

#### Technical specification

External cables: No, Not required External antenna: No, Antennas are internal Measure Size: L x B x D (mm) 70 x 35 x 20 GPS: 50-channel receiver Accuracy (GPS): < 2,5 meter Geographical coverage: Scandinavia, Finland and Baltics. Batteries: 2 x AAA LiFePO4 Accepted temperature: – 40 degrees C to + 60 degrees C

## C-pod Base Package Part no: P1703-141

The C-pod Base package is the start kit that includes everything that is nedeed to install the C-pod main unit.

Included in the box:

- C-pod main unit
- Fastener for the main unit
- GPS antenna
- Cellular (GSM) network antenna
- Magnetic intrusion sensor
- Power cable
- Activation button
- Hook-and-loop fastener for the GPS antenna
- Manual



## C-pod Features

- Flexible system The C-pod system is designed to be flexible. All sensors and detectors can be fitted to a Hub allowing the installation to grow and up to 6 sensors can be installed on each alarm loop.
- Geofence alarm The C-pod continuously monitors the boat's position through the builtin GPS and sends an alarm if it moves more than 200m
- Battery disconnect alarm
   If the external power is cut the C-pod sends an alarm before
   converting to the internal back-up battery
- Battery level warning The user can select a battery voltage threshold to get a warning when it is time to charge the boat's batteries or to detect when shore power is not available
- Communication warning The system actively monitors each C-pod unit every hour. If the unit goes offline a notification is sent to the user. The user is thus assured that the system is fully operational.
- Sensor alarms Possibility to add up to 12 sensors to detect intrusion, theft, water, smoke or other hazards onboard.
- Remote equipment management Possibility to add a relay to turn on/off electronics remotely.



#### Technical specification

Dimensions (WxHxD): 180x110x40mm Weight: 299g Supply voltage:10 – 30V DC GSM quadband modem (850, 900, 1800 and 1900 MHz) 12 Channel GPS, -152 dBM sensitivity 2000mAh Li-Ion backup battery 2 sensor loops with up to 6 daisy-chained sensors each 1 output for siren or relay (remote switching) Average power consumption 25 – 30 mA Operating temperature -15° to 55°C / 5° to 131°F CE & FCC approved

## Intrusion Detectors



### Motion Detector 12V (PIR), Part no: P1703-404 or P1703-405

The industry's best detection accuracy, false alarm immunity and ultimate long term reliability with Fuzzy Logic algorithm (TMR), and state-of-the-art 3D cylindrical optics.

#### Features

- White light and UV protection
- Easy to install no vertical adjustment
- Sealed optics Protects from insects
- and air currents
- Digital temperature compensation

#### Technical specification

Operating Voltage:9 to 16 VDCStandby Current Drain:8 nSensitivity:2 nOperating temperature:-10Dimensions (LxWxH):94,

8 mA at 12 VDC 2 motion events -10°C to 50°C 94,5 x 63,5 x 49,0mm

### Available in:



P1703-405 Connector: M8 Length: 3m Colour: White

### Magnetic Detector 12-24V (PIR), Part no: P1703-435 or P1703-436

Magnetic sensor for door or hatch. Will notify you of break-in or if you have forgotten to close a door or a hatch after your boating session.

#### Features

- Surface Mount Magnetic Contact
- Recessed mounting holes make for clean-looking installations.
- Designed to prevent moisture from entering and causing false alarms.
- Neat and tidy design



#### Technical specification

Operating Voltage:9 to 25 VDCMax operating gap:15 mmDimensions (LxWxH):50,8 x

15 mm 50,8 x 14 x 9,53mm

#### Available in:



P1703-436 Connector: M8 Length: 3m Colour: White



SECURITY

### Safety loop12-24V, Part no: P1703-451 or P1703-454

The Safety loop is a simple yet effective sensor for protecting outboard engines, tenders or Jet Skis from theft. Fasten the loop inside the engine or to your valuable belonging, if the loop is broken an alarm will go off immediately.

#### Features

- Two split cable connected with phono contact
- Tamper proof



Technical specification Operating Voltage:5 to 30 VDC

Operating temperature: -40°C to 70°C

#### Available in:



P1703-454 Connector: M8 Length: 7,5m Colour: Black

## **Environment Detectors**



### Water Level Sensor 12V, Part no: P1703-442 or P1703-441

Will notify immediately if your boat has reached a critical water level. Reasons vary but heavy rain and bilge pump malfunctions are most common.

#### Features

- Will Detect Any Conductive
   Non-Flammable Liquid
- Automatic Reset



## Technical specification

Operating Voltage:12 or 24 VDC Dimensions (LxWxH): 63,5 x 13,2 x 13,97mm

#### Available in:

P1703-442 Connector: USB Length: 7m Colour: White P1703-441 Connector: M8 Length: 7m Colour: White



### Smoke Detector 12V, Part no: P1703-452 or P1703-453

The smoke and heat detector is designed to respond to a wide spectrum of fires and ease installation. The multisensors use Advanced Photoelectric Technology in conjunction with the fixed temperature heat sensor to further extend its capabilities as a smoke detector. Every unit is individually tested and calibrated to ensure high reliability and prevent false alarms.

#### Features

- Advanced photoelectric smoke sensing technology
- Highly immune to false alarms
- Dual LEDs for 360° visibility
- Easy installation and maintenance



#### Technical specification

Operating Voltage:9 or 24 VDCDetection Range:100Operating temperature:-10Dimensions (D x H):10r

100 m<sup>2</sup> (smoke) 50m<sup>2</sup> (heat) -10°C to 50°C 10mm x 46mm

#### Available in:

P1703-452 Connector: USB Length: 7m Colour: White

P1703-453 Connector: M8 Length: 3m Colour: White



## AFETY



### Smoke Detector 24V, Part no: P1703-457 or P1703-458

The smoke and heat detector is designed to respond to a wide spectrum of fires and ease installation. The multisensors use Advanced Photoelectric Technology in conjunction with the fixed temperature heat sensor to further extend its capabilities as a smoke detector. Every unit is individually tested and calibrated to ensure high reliability and prevent false alarms.

#### Features

- Advanced photoelectric smoke sensing technology
- Highly immune to false alarms
- Dual LEDs for 360° visibility
- Easy installation and maintenance



### Technical specification

Operating Voltage:9 or 24 VDCDetection Range:100Operating temperature:-10Dimensions (D x H):10r

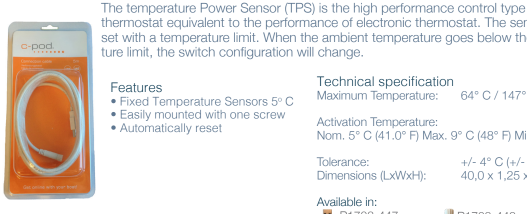
100 m<sup>2</sup> (smoke) 50m<sup>2</sup> (heat) -10°C to 50°C 10mm x 46mm

#### Available in:



P1703-458 Connector: M8 Length: 3m Colour: White

### Low Temperature Sensor 5°C, to 48V, Part no: P1703-447 or P1703-448



thermostat equivalent to the performance of electronic thermostat. The sensors are preset with a temperature limit. When the ambient temperature goes below the trip temperature limit, the switch configuration will change.

#### Features

- Fixed Temperature Sensors 5° C
- Easily mounted with one screw
- Automatically reset

#### Technical specification Maximum Temperature: 64° C / 147° F

Activation Temperature: Nom. 5° C (41.0° F) Max. 9° C (48° F) Min. 1° C (34° F)

Tolerance: Dimensions (LxWxH):

+/- 4° C (+/- 7.2° F) 40,0 x 1,25 x 0,64mm

Available in:

P1703-447 Connector: USB Length: 7m Colour: White

P1703-448 Connector: M8 Length: 3m Colour: White

## Remote control

Relay, Part no: P1703-411 or P1703-412

The relay is used to switch on/off onboard equipment remotely. Turn on a heater, light or the fridge from a distance!

### Features

- Small size, heavy duty. • Low contacts voltage drop (<3mV/A),
- reduce circuit consumption and noise. • Contact structure, performance reliable, with plug-in pins, handle with ease.

#### Technical specification

Operating Voltage:12V or 24V Switching voltage: 14 VDC or 28 VDC Switching current: 30 A or 10 A Operating temperature: -40°C to 80°C Dimensions (LxWxH): 28 x 28 x 53mm

#### Available in:



Connector: USB Length: 5m Colour: Black

### **REMOTE CONTROL**

## Cables and Connectors



### Connection Kit (USB-M8, 5m & Hub), Part no: P1703-415

#### Features

• Used if more than 1 sensor is used on an alarm loop.

Includes:
 1 x USB-M8 cable (P1703- 346)
 1x Hub (P1703-410)

SpecificationOperating Voltage:0 to 30 VDCLength:5mColour:White



### Connection Cable USB - M8, 5 m, Part no: P1703-346

#### Features

• Used to connect a Hub to the C-pod

# SpecificationOperating Voltage:9 to 16 VDCLength:5mColour:White





### Extension Cable M8 - M8, Part no: P1703-355 or P1703-359

#### Features

• Used to connect two Hub's with each other.

• Necessary if more than two sensors are used on an alarm loop

# SpecificationOperating Voltage:12 to 24 VDCLength:5m or 10mColour:Black or White



### Hub (3 x M8) incl. End Connector, Part no: P1703-410

#### Features

• Used if more than 1 sensor is used on an alarm loop or if a greater distance is needed for installation.

#### Specification Operating Voltage:12 to 24 VDC Colour: White

### Siren



SIRFN

#### Siren, Part no: P1703-406

Sounds if a sensor goes off on your boat and attention will immediately be drawn to your vessel. This small siren allows it to be surface mounted in almost any location. The high IP rating allows it to be used in most environments.

#### Features

- High IP rating for marine environments
- Small size
- Surface mounted
- Low operatin current ~18mA

#### Technical specification

Operating Voltage: Sound Output: Protection: Operating temperature: Dimensions (DxH):

9 to 28 VDC 92dB IP65 -25°C to 70°C 60mm x 43mm

#### Available in:

Connector: USB Length: 7m Colour: White

### External antennas

#### External GPS and GSM antenna, Part no: P1703-409

The industry's best detection accuracy, false alarm immunity and ultimate long term reliability with Fuzzy Logic algorithm (TMR), and state-of-the-art 3D cylindrical optics.

#### Features

- Comes in white colour
- 27 dB Gain GPS
- GSM band
- High IP rating for marine environments
- Wide temperature range

### Technical specification

Length: 10m GPS Frequency: 1575.42 MHz Power Gain: 27 dB Max 1.8 Noise figure: GSM Frequency: Quadband 4 dBi gain **Overall Performance** Operating temperature: Dimensions (DxH):

-40°C to 85°C 64,5mm x 14mm IPx7



### GSM Antenna, Part no: P1703-408

The industry's best detection accuracy, false alarm immunity and ultimate long term reliability with Fuzzy Logic algorithm (TMR), and state-of-the-art 3D cylindrical optics.

#### Features

- Comes in black colour
- Robust 90° joint antenna
- Three "snap in" positions 0-45-90°
- Gain 1,5dBi

#### Technical specification

Protection:

Frequency: 868, 850/900/1800/1900, 2400 MHz Gain Average: 1.5 dBi Polarization: Vertical -20°C to 60°C Operating temperature: Dimensions (DxH): 9,3 x 104mm

## **C-pod ELite**



The C-pod ELite Start Kit is all you need to track your asset! 12- months subscription included.

Included in the box:

- C-pod ELite unit
- Fastener for the unit (Permanent adhesive tape)
- Manual

## C-pod ELite Features



- Always online
- GeoFence alarm Immediately receive an alarm if your vehicle has moved more than 100m (109yd)
- Small

The C-pod ELite is our smalles tracker which makes it easy to hide. It is about the same size as a match box.

Global coverage The unit comes with a pre-fitted SIM card that has world wide coverage. There are no extra fees for roaming.

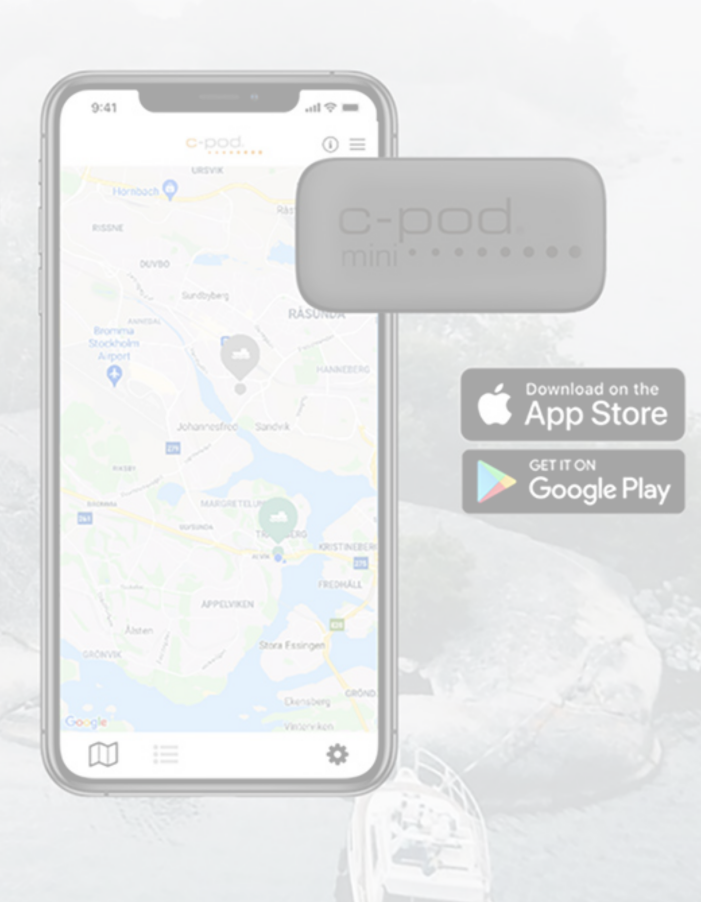
Unlimited number of alarm receivers There are no limit to the number of people you can add to receive alarms.

#### Technical specification

- Dimensions: 70 mm x 46 mm x 17,5 mm
- Weight: 62g
- GSM quad-band (850, 900, 1800 & 1900 MHz)
- GPS: 50-channel GPS receiver.
- Positioning accuracy: <2.5m
- Waterproof: IPX6

#### Technical specification

- Working temperature: -30 ° C ~ + 80 ° C
- Continuous reporting every 10 minutes in alarm mode
- Battery backup time in alarm mode: ~ 90 hour battery backup (reporting every 10 minutes).
- CE & FCC approved





C Security Systems AB Gustavslundsvägen 12 SE-167 51 Bromma, Sweden Phone: +46 8 5000 10 10 Mail: sales@c-pod.com web: www.c-pod.com