



QUICK START GUIDE PIEPS PRO IPS



Diese Bedienungsanleitung ist eine Kurzbeschreibung. Bitte lesen Sie die vollständige Bedienungsanleitung sorgfältig durch! Sie finden diese als Download-Version auf der entsprechenden Produktseite auf unserer Homepage. Üben Sie mit Ihrem Lawinenbeacon PIEPS, bevor Sie es mit auf Tour nehmen!

This user manual is a short description. Please take time to read the full manual carefully. You can download it from the appropriate product page on our website. Practice with your beacon prior to taking it on a tour!

Ce manuel est une description abrégée. Veuillez prendre le temps de lire attentivement le manuel intégral. Vous pouvez le télécharger depuis la page du produit sur notre site internet. Pratiquez avec votre balise avant de l'emmener en tournée!

www.pieps.com

Figures	2
Deutsch	4
English	11
Français	18
Italiano	24
Español	30
Nederlandse	37
Norsk	43
Svenska	49
Suomi	55
Polski	61
Český	68
Slovenský	74
Slovenščina	80
Hrvatski	86
Русский	92
日本語	98

FIG

DE

EN

FR

IT

ES

NL

NO

SV

PL

FI

CZ

SK

SI

HR

RU

JP

FIGURES

1. PIEPS PRO IPS



2. DISPLAY | DISPLAY | ECRAN



3. TRAGEN | CARRYING | PORTAGE



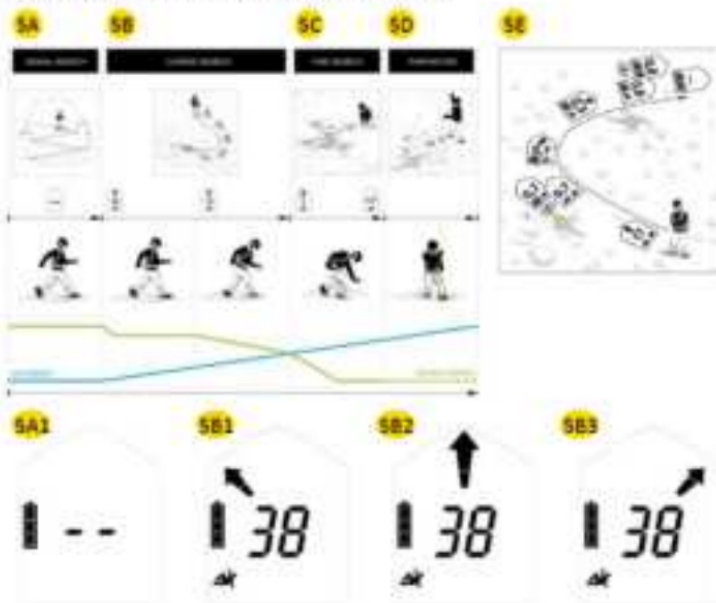
FIGURES

FIG

4. EINSCHALTEN | SELBSTTEST | SENDEMODUS
SWITCHING ON | SELF-CHECK | SEND MODE
ALLUMAGE | AUTO-CONTROLE | MODE EMISSION



5. SUCHMODUS | SEARCH MODE | MODE RECHERCHE



PIEPS PRO IPS

QUICK START GUIDE

⚠ WARNING

⚠ NOTICE! The user must read the operating manual! This manual is a short description. Some functions are mentioned only partly or are missing completely. Please take time to read the full manual carefully. You can download it from the appropriate product page on our website: www.pieps.com

⚠ NOTICE! An avalanche beacon does not protect against avalanches! Detailed knowledge of avalanche prevention is as indispensable as regularly practicing victim searches in an emergency. The following procedures and tips relate only to special usage in conjunction with the PIEPS PRO IPS. The basic line of action in an emergency – as explained in specialist publications and material from avalanche courses – must be followed.

⚠ NOTICE! All avalanche beacons are very sensitive to electrical and magnetic sources of interference. Due to this, all manufacturers recommend keeping a minimum distance from electronic, magnetic and metallic sources of interference (mobile phone, radio, keys, magnetic closures, etc.). Minimum distance in search mode: 20 cm | Minimum distance in search mode: 50 cm

⚠ DANGER! Risk of device loss. Always carry the device in the included carrying system! Always have the device cord secured!

⚠ DANGER! Risk of a not transmitting device due to enabled Bluetooth. The Bluetooth mode is supposed for device management and training mode only! Never use the Bluetooth mode in avalanche terrain!

⚠ DANGER! Risk of device loss during slope angle measurement. Although the PIEPS PRO IPS keeps transmitting while the inclinometer is active, the function should only be used for training reasons. Never use the inclinometer function in avalanche terrain!

⚠ DANGER! Risk of battery explosion due to improper battery types or damaged batteries. Risk of incorrect battery capacity reading due to improper battery types. Only use batteries of type "Alkaline (AAA) LR03 1.5 V or 2x Lithium (AAA) FR03 1.5V".

The use of Lithium batteries must be confirmed in the PIEPS APP!

⚠ WARNING! Risk of hearing damage due to the high noise level. Never hold the device directly next to your ear! A minimum distance of 50 cm is recommended.

⚠ CAUTION! Risk of crushing. Be aware of a crushing risk when using the sliders!

⚠ CAUTION! Risk of device malfunction or damage due to extreme temperatures. Do not expose the device to extreme temperatures outside of the operating limits! Store the device protected from direct sunlight! Extreme temperatures can result in malfunction or damage!

⚠ NOTICE! Please note that the device is an electronic device. It cannot therefore be disposed by public waste management companies. Dispose of the device in accordance with the law in your country.



THANK YOU FOR PURCHASING A PIEPS PRO IPS!

Register your unit in the PIEPS APP (iOS, Android) or at my.pieps.com and get:

- a warranty extension from 2 to 5 years!
- Important information on software updates!

FEATURES

- 3 antenna technology
- Big, circular receiving range for a quick and stable signal detection
- Perfect signal processing, even in difficult situations (multiple burials)
- Mark function
- Comprehensive self-check
- Easy to use group check
- Automatic interference protection
- Auto search-to-send

The PIEPS PRO IPS provides additional functionality for maximum support in professional use:

- SCAN function
- Analog mode
- Groupcheck pro-mode
- Victim selection

PACKAGING

- 1xPIEPS PRO IPS
- 3x Alkaline battery (in battery compartment)
- 1x PIEPS PRO IPS carrying system
- 1x PIEPS hand loop
- 1x Quick Start Guide
- 1x PIEPS-Sticker

Check that the contents are complete and undamaged after unpacking. If necessary, contact your point of sale or our support team.

FEATURES (SEE FIGURES)

STRUCTURE DEVICE

- | | |
|------------------------------|---------------------------|
| (1A) LCD display (backlight) | (1E) Button SCAN* |
| (1B) Slider OFF/SEND/SEARCH | (1F) Speaker |
| (1C) Slider lock | (1G) Transmit control LED |
| (1D) Button MARK | (1H) Battery compartment |

STRUCTURE DISPLAY

- | | |
|------------------------------------|--|
| (2A) Direction indication | (2J) Transmitter marked |
| (2B) Distance indication | (2K) Bluetooth® active |
| (2C) Transmit symbol | (2L) Indinometer mode* |
| (2D) Battery capacity/type | (2M) TX600 mode* |
| (2E) MARK (marking possible) | (2N) SCAN mode* |
| (2F) Active transmitting antenna | (2P) Analog mode* |
| (2G) Number of burials (1-3) | (2Q) Meter symbol for SCAN /analog mode* |
| (2H) Number of burials (4 or more) | * PIEPS PRO BT only |

Z

CARRYING SYSTEM

PIEPS recommends using the included carrying system (3A). In order to protect the beacon's display, carry the beacon with its display facing inwards (3B). The transmit control LED (1G) is visible in the pouch's window (3C). The included hand-loop (3D) is intended for training purpose.

SWITCHING ON | SELF-CHECK | SEND MODE

Open the antenna and press the power button and close antenna again.

The display shows firmware version, battery capacity, self-check progress (4A), self-check result (4B), group check countdown (4C) and finally the send display with the active transmitting antenna (4D).

The device is now in send mode, the transmit control LED (1G) is blinking.

SEND ⇌ SEARCH

Open the antenna until it is pointing straight forward.

SEARCH ⇌ SEND

Close antenna until it touches the housing.

SEARCH MODE | SEARCH STRATEGY

SIGNAL SEARCH (5A)

Walk the search strip width in the search area quickly. The recommended search strip width for the PIEPS PRO BT/POWDER BT is 60 m. The display shows "no signal" (5A1).

COARSE SEARCH (SB)

As soon as a signal is received, follow the direction indication quickly and see if the distance reading goes down; if the distance reading increases, change your direction by 180°.

- (SB1) go left
- (SB2) go straight ahead
- (SB3) go right

FINE SEARCH (SC)

The direction arrow disappears at a distance reading of 2 m. Look for the point of the lowest distance reading. Work slowly and on the surface of the snow.

PINPOINTING (SD)

Check the search result by systematic probing. On a hit, leave the probe stuck.

MULTIPLE BURIAL (SE)

A multiple burial is indicated clearly on the display by the number of small human figures (2G, 2H). Marking is possible from a distance reading of 5 m and is indicated by the MARK symbol (2E). Press the MARK button (1D) briefly to "lodge" the localized transmitter. A successful flagging is confirmed by a frame around the human figure (2J). The display then indicates the direction/distance to the next strongest signal inside the receiving range.

GROUP CHECK

Despite a comprehensive self-check, a beacon check (transmit check and receive check) is obligatory prior to every tour! The PEPS PRO-BT/POWDER-BT provides the group check function. In group check mode the receiving range is limited to 1 m.

	Group check regular Check frequency	Group check extended Check frequency/pulse/period
Start	Press and hold the button MARK (1D) during the group check countdown (DH).	Press and hold the button SCAN (1E) during the group check countdown (DH).
End		Release button

The pro-mode allows a transmit check as well as a receive check without exiting the group check mode. By default, it is disabled and can be enabled in the PEPS APP device manager.

SECONDARY AVALANCHE | AUTO-SEARCH-TO-SEND

The PIEPS PRO IPS provides the feature Auto-Search-to-Send. By default, it is disabled and can be enabled in the PIEPS APP device manager. Once enabled, the device switches from search mode to send mode automatically after a certain time without motion (burial).

MORE HELPFUL PIEPS FEATURES

- Automatic interference protection
- Old-device-indication

Find details in the full online manual.

ADDITIONAL PIEPS PRO IPS FEATURES

- **SCAN:** for a quick overview
- **Analog mode:** for special search strategies as well as for education reasons
- **Victim selection:** increase in efficiency in multiple rescuer situations
- **Vibra functions:** vibration on first signal detection and as transmit confirmation
- **Inclinometer:** for an easy gradient measurement

Find details in the full online manual.

DEVICE MANAGEMENT WITH THE PIEPS APP

Bluetooth® and the PIEPS APP allow a straightforward device management (e.g. software update) and additionally provide a handy training mode.

Get the PIEPS APP (Android Play Store, iOS App Store), connect your PIEPS PRO IPS and take advantage of all features!

⚠ NOTICE! If the PIEPS APP is already installed, be aware to use the latest version.

To activate Bluetooth, press the button MARK (10) while switching on the beacon.

BATTERY

Change the batteries as soon as the battery capacity indication (20) shows an empty battery. Always change all three batteries at once! To do so, open the battery compartment (1H) and be sure to insert the new batteries the right way around.

For battery disposal, follow the applicable regulations in your country.



Battery life	Alkaline (h SEND)	Lithium (h SEND)
PIEPS PRO IPS	400 h SEND	600 h SEND
	100% - 66% (h SEND)	✓
	66% - 33% (h SEND)	✓
	33% - 20 h	✓
	20 h SEND (+10° C/50° F) + 1 h SEARCH (-20° C/14° F)	
	Final reserve, device can shut down at any time	

WARRANTY CONDITIONS

The manufacturer is responsible for the materials and workmanship of the PIEPS PRO IPS for two years from the date of purchase. Exceptions are the batteries, carrying system and hand loop as well as any damage caused by improper use or dismantling of the unit by unauthorized persons. Any other warranties and liability for consequential damage are expressly excluded. For warranty claims, please take proof of purchase to the place of sale.

TECHNICAL SPECIFICATIONS

Device name:	PIEPS PRO IPS
Transmission frequency:	457 kHz
Field strength:	max. 7 dBµA/m (2,23 µA/m) at a distance of 10 m
Bluetooth transmission frequency:	2.402 - 2.480 GHz
Bluetooth transmission power:	+2.5 dBm
Power supply:	3x Alkaline (AAA) LR03 1.5 V or 3x Lithium (AAA) FR03 1.5V
Battery life:	400 h (Alkaline) 600 h (Lithium)
Search strip width:	60 m
Dimensions [LxWxH]:	120 x 75 x 25 mm
Weight:	160/190 g (incl. batteries)
Temperature range:	-20°C to +45°C (-4°F to +113°F)



CONFORMITY

EUROPE

Hereby, Plesis GmbH declares that the radio equipment type PREPS PRO IPS is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: www.plesis.com/conformity

USA/CANADA

Manufacturer: Plesis GmbH | Type/Model: PRO IPS FOCID,
REMDSPO6 | IC: 7262A-DSPO6

USA: FCC Notice, Cautions and Statement

This device complies with the 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 equipment has been tested and found to comply with the limits for Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that

interference will not occur in a particular installation. If this equipment does harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Relocate or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/TV technician for help

To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This transmitter must not be co-located or operated in conjunction with any other antennas or transmitters.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines. This equipment has very low levels of RF energy that are deemed to comply without testing of specific absorption ratio (SAR).

Canada: IC Notice

This device complies with Industry Canada's licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference; and (2) the device must accept any interference, including interference that may cause undesired operation of the device.

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment and meets RSS-102 of the IC radio frequency (RF) Exposure rules. This equipment has very low levels of RF energy that are deemed to comply without testing of specific absorption ratio (SAR).

