

UNICARP II Indicator

Instructions Manual



Thank you for purchasing our product, UNICARP II, placed in a compact and almost unbreakable body, which offers many extra features for your fishing. This second generation of UNICARP indicators was designed by a Czech designer to meet the demands of modern fishermen. We focused on simple operation and the choice of individual functions as well as precise manufacturing and stylish curves of the indicator body.

Technical parameters:

- Microprocessor-controlled digital technology
- Volume control – 0+6 levels
- Tone level control – 7 levels
- Sensitivity control – 7 levels
- High-visibility LEDs
- LEDs with 20s memory
- Standby LED mode, night lighting
- Integrated output for swinger, snag with 20s memory
- **Incognito** function – receiver only indication
- **Lighthouse** function – for localization of the catch area during bait distribution
- **Alarm** function – prevents rod theft
- **Drop back** function – indicated by "V" LED panel and sound
- Black chrome screw with locking nut
- Waterproof and rubberized indicator body
- Operating voltage – 9V (9V battery)
- Operating frequency for wireless transmission – 433MHz
- Warranty – 3 years



Functions and settings

How to turn on / off the indicator

Switch on: press ●●● the «ZICO» button for 3-5 seconds until two short beeps are heard

Switch off: press ●●● the «ZICO» button for 3-5 seconds until one long tone is heard

How to set the desired basic VTS functions

The three side buttons allow you to change the **volume**, **tone** and **sensitivity**. Press the «V» button for volume, «T» for tone and «S» for sensitivity. It is possible to set 7 levels for each function, including the complete switching off of the indicator's sound. The option value is indicated by the front LEDs on the LED "V" panel.

Drop back function

The alarm can identify when the line is being unwound or wound. It detects a drop by a reverse tone and by an LED direction indicator (flashes in the direction of travel) on the "V" panel and on the receiver too.

Night lighting function

Switching via short press ● the «ZICO» button activates the desired night lighting

Options and their order:

- a) illuminated roller (night light) + "V" panel
- b) 20s memory positional LED only
- c) 20s memory positional LEDs only + illuminated roller
- d) "V" LED panel only + position LED with 20s memory

UNICARP II Main Functions

Incognito Function



The **Incognito** feature is based on the experience of using indicators in a location that is unfriendly to their use (e.g. next to a fisherman who does not want to be disturbed by the surrounding sounds). This option works only with the receiver. It is switched on by holding ●●● the «T» button (3s) to confirm the activation of the function, a short tone will sound. Only the sensitivity of the "S" indicator can be set with this option. If desired sensitivity must be selected, the «T» key (3s) must be pressed to be returned to the desired Incognito mode.

Lighthouse Function



The **Lighthouse** function is used to locate the fishing area, for example, during bait distribution from a distance of up to 100m. Switch on the «W» key to turn on a white high brightness LED that emits pulsing white light. Press ● the button again briefly to turn off the selection. If the function is turned on or off, a short tone sounds as a confirmation.

Tip: If you are distributing bait at a longer distance, turn on other UNICARP II indicators in the same way. Turn off this option to save the battery when the bait distribution is finished.

Anti-Theft Alarm Function



The UNICARP indicator uses an intelligent system to alert you when the rod is removed from the indicator. To activate the alarm, place the rod on the indicator, hold the «W» button for 3 seconds until you hear one short tone. The anti-theft alarm is now activated. De-active the alarm again by holding down the «W» button (3s) and three short tones will sound to confirm it.

How to replace the battery

UNICARP II is powered by a 9V battery. It can be replaced by removing the battery compartment cover, inserting a new battery and re-inserting the cover. This ensures the water resistance of the battery compartment. We recommend removing the battery if the indicator is not to be used for a longer period of time (during the winter). If contacts are oxidized by a damaged battery, the warranty cannot be applied. An insufficiently charged battery is indicated by the flashing battery replacement LED.

The setup is reset after every battery removal or after the indicator is turned off (that does not apply to the coupling of the indicators with the receiver and to the “V/T/S” settings, which remains stored in the memory as the last setting).

Each indicator only works with a coupled UNICARP receiver (types I, II and III).

UNICARP II Receiver



Technical parameters:

- Microprocessor-controlled digital technology
- On / Off switch
- Volume control + and – (8 levels)
- Vibration mode
- 6 different colours of LED diodes (number of connected indicators)
- Operating voltage: 9V
- Operating frequency for wireless transmission: 433MHz (range: up to 200m)

Receiver settings and functions

How to turn the receiver on and off

Insert the battery and press ●●● the side ⓪ button for 3 seconds.

How to Adjust Volume and Vibration Mode

You can adjust the volume and vibration with side buttons (– and +). The indicator tone is also transmitted to the receiver.

Coding (coupling the indicator with the receiver)



*The indicators are already coded by the vendor when they are purchased. If you need to couple another indicator, hold the + and – buttons on the side of the receiver simultaneously for 3–6 seconds. Then use the + the button on the side to select the colour position of the receiver panel indicator. For this action, **only** the indicator that is being coupled can be turned on. This completes the coupling of an individual indicator. Coupling two indicators with the same channel (colour) is not recommended!*

ATTENTION

To save power, the main unit should be turned off if the device is not used. The battery should be removed if the device is not to be used for a longer period. We recommend using alkaline batteries. Each UNICARP product includes a “9V sample battery,” which, however, does not have the qualities of an alkaline 9V battery.

EC Declaration of Conformity

Section 13 paragraph 2 Act No. 22/1997 Sb., as amended

We, **ZICO CZ s.r.o.**
Pražská třída 8, Hradec Králové 50004, Czech Republic
IdNo.: 260 07 606

as importers, declare at our sole responsibility that:

Product: Bite indicator
Type: UNICARP II

conforms to these standards:

EN300220-1:2012

EN300220-2:2012

EN301489-1:2011

EN301489-3:2013

EN 62479:2010

EN 60950-1:2006/A2:2013

and to these Government Regulations, as amended (NV) and EU Directives 2006/95 / EC – including amendments:

NV 616/2006 Sb.	2004/53/EU – including amendments
NV 481/2012 Sb.	RoHS 2011/65/EU – including amendments

Conformity assessment was carried out in accordance with the procedure of section 12, par. A) of Act No. 22/1997 Sb., as amended.

Place of issue: Hradec Králové
Date of issue: 15/04/2017
Name: Miroslav Zídek
Position: Executive Director



If you have any questions about **UNICARP**'s indicators range, please contact us at:

ZICO CZ s.r.o. Pražská třída 8/66, Hradec Králové 50004, Czech Republic, www.zico.cz, e-mail: zico@zico.cz
tel.: +420 733 533 978, +420 739 423 479

TESTS and REVIEWS

