

«Varik» & «Varya»

Function

Graphical indicator of the vertical speed.

Sound indication of vertical speed.

Digital display of vertical speed.

Sea level altitude.

The altitude from the starting level.

Flight time

Time.

Battery status.

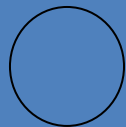
Barograph.

Control

Vario is controlled by three buttons.



•Exit



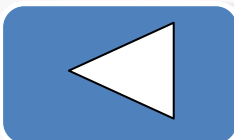
•Switching pages
•Confirmation in service mode



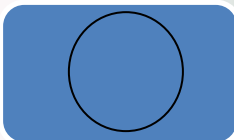
•Move up
•Increase in value in the digital field

α

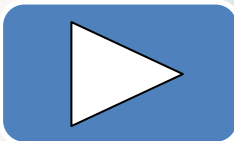
Screen 1.



•Decrease altitude



•Switching on the screen vario



•Increase altitude



β

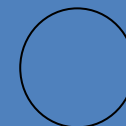
Screen vario

Variometer switches to this mode automatically after 20 seconds

Digital vario

Graphic variometer.

Altitude



• Changes to the time screen



•Sets zero of altitude from the starting level



γ

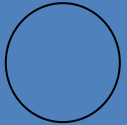
Time

Flight time

Time



•Set zero flight time



•Switches to the screen of barograph

δ

Barograph

Displays a graph of pressure change in the last time interval. Interval can be selected from two minutes to 4 days

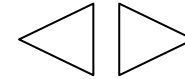
In "barograph mode" variometer after 30 seconds it goes to sleep. It is recommended to leave it on the ground in this mode as the most cost-effective battery.



ε

Setup

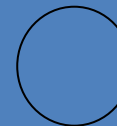
Vario switch to setup mode by simultaneously pressing two keys



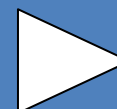
There are 14 pages of settings. Navigating through pages of settings by means of buttons



•Exit



•Enter



•Next parameter

F1

F2

F3

F4

ω

Setup pages

QNH mode

- Installation altitude / height

Filter Const

- Installing the filter time for the three variometers

Sound thrshld

- Setting thresholds sound vario

Sound mode

- Additional features audio settings

Battery type

- Selecting the type of battery.

Time

- Setting the time

Defaults

- Returns the factory settings and filters vario thresholds. Reset adjustment to the altitude

Diagnostics

- Page displays the work of three variometers and the current height in cm

Screen pos

- Controlled rotation of the screen 180 degrees

Language

- Select Language English / Russian

Restart

- Restarting Vario. Needed when changing screen orientation. Reset adjustment to the altitude.

ψ

Diagnostics

s - The value of the audio Vario

a - The value of the analog vario

d - The value of the digital vario

Averaging time for three variometers. Default: 4,6,12.5 seconds

Current altitude (cm)

Pressure (Pa)



S 0cl% 2.0c
A 0cl% 2.0c
D 0cl% 16.0c
41455cm 96586Pa
H 7249 88 N17

F1

F2

F3

F4