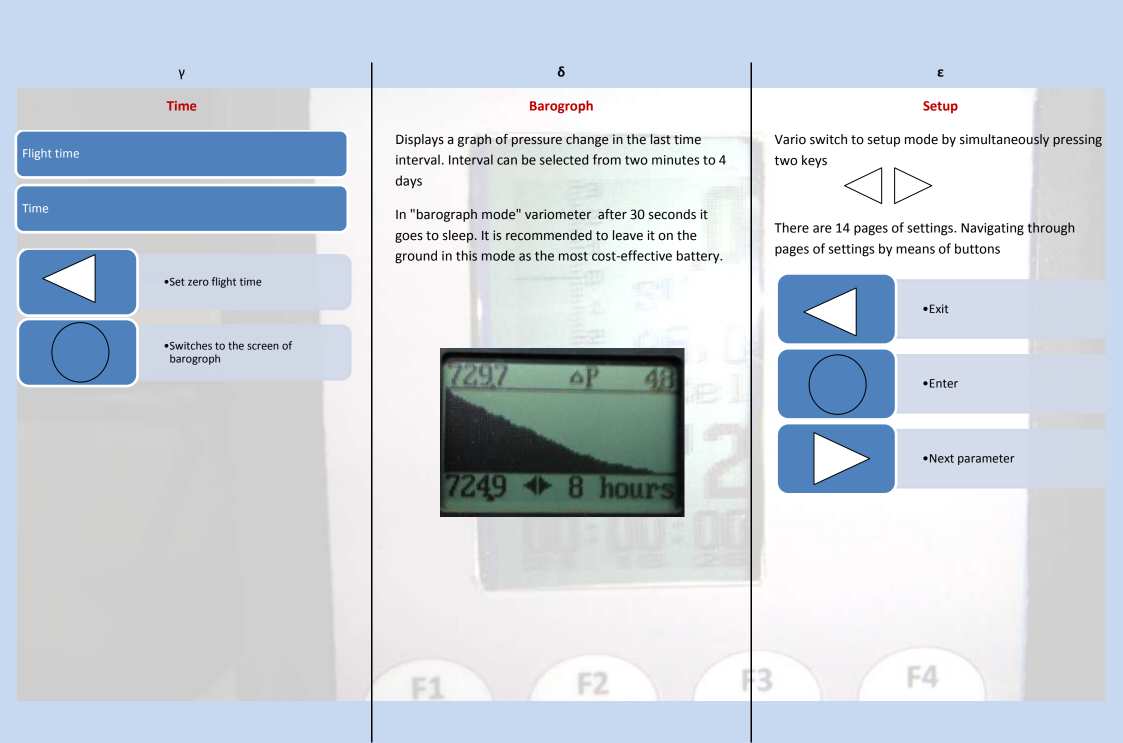
# «Varik» & «Varya» α **Screen vario** Screen 1. **Function** Variometer switches to this mode automatically after Graphical indicator of the vertical speed. 20 seconds Decrease altitude Sound indication of vertical speed. Digital vario Digital display of vertical speed. •Switching on the screen Sea level altitude. Graphic variometer. vario The altitude from the starting level. Flight time Altitude •Increase altitude Time. Battery status. • Changes to the time screen Barograph. Control •Sets zero of altitude from the starting level Vario is controlled by three buttons. Exit Switching pages •Confirmation in service mode Move up •Increase in value in the digital field

β



# **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.

# **Diagnostics**

ψ

- 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)

