Bluetooth barometric pressure sensor & acoustic variometer

Manual

Contents:

1. Product description
2. Practical use notes
3. Theory of operation
4. Setting up – connect to your PNA or similar device
5. Setting up – programmable features
6. Closing remarks
Product description

Barometric pressure altitude data is much more reliable than GPS altitude. For example when flying in the vicinity of restricted airspace the GPS altitude can show that you are still outside of the airspace, but in fact you already have infringed the airspace by 100 meters!

So we introduce: the Bluetooth barometric pressure sensor with integrated acoustic variometer!

The Bluetooth barometric pressure sensor has an internal Lithium battery for long fully stand-alone operation. It will power it for approx. 10 hours! Charging of the battery can be done via a mini USB plug (also during normal operation). The sensor is extremely accurate; up to 1Pa accuracy, that's only 8cm resolution! The unit will work on any navigation software because it transmits both LK8EX1 as LXWP0 sentences.

Integrated acoustic variometer

The Bluetooth barometric pressure sensor also calculates and sends the variometer data to the navigation software for navigation purposes. This module also has an optional acoustic variometer! The vario is extremely accurate. Sensitivity, sound volume and variometer integration time are configurable via Bluetooth. An easy terminal-controlled setup process enables you to select your own preferences.

Highly recommended for paragliders and hang glider pilots for use with the Vertica V2!

Summary:

• Extremely accurate pressure altitude (accuracy 1Pa, ca 8cm).
• Integrated variometer data for navigation.
• Acoustic variometer option! (See demo video)
• Variometer time constant adjustable via an easy Terminal setup program, default 3 seconds (choose between 1, 1.5, 2, 2.5, 3, 4, 5, 6, 7 or 8 seconds integration time).
• Variometer tone volume adjustable via an easy Terminal setup program.
• Variometer tone sensitivity adjustable via an easy Terminal setup program.
• Variometer dead-band adjustable via an easy Terminal setup program.
• Works on any navigation software, NMEA sentences $LK8EX1 and $LXWP0 (LK8000, SeeYou Mobile, XCsoar, etc...).
• Internal Lithium battery powers the unit for a full day of flying! Fully stand-alone!
• Mini USB connector for charging of the battery, with status LED’s.
• Very small: only 64 x 43 x 25 mm and low weight (ca 51 grams)! Easy to carry in your pocket.
• Standard baud rate 19200 bps.
• Customized Bluetooth name (callsign?) and password.

Practical use notes

This device can be used in a range of applications that are quite diverse in flight characteristics:
  - Paragliders, with their slow speeds and agility in manoeuvring in 3-D space.
  - Hang gliders, with intermediate speeds and large ranges in glide angle.
  - Gliders, with higher speeds and excellent glide angle. (Of course its use in a glider is limited as the unit is uncompensated.)
To optimally use this device in the conditions that you will expose it to it is important that you understand some of its operation principles, see next chapter.

Please note that the default settings as delivered are intended to allow using it in flight. For instance the sensitivity is not set at its highest level, which results in a nice response when demonstrating the device on the ground, but is of no use when flying.

It is advised to use the device for the first time(s) with the default settings to get a feel for what you would like to change. It is quite likely that you will feel the need to modify the acoustic variometer to sound just like you would prefer. In that case, do you want it to respond faster or slower, be less or more sensitive?

Principles of operation

Integration time
The readout of barometric pressure is generally affected by turbulence and needs to be stabilised. Likewise the variometer readings must undergo a small amount of averaging – integration, in order to keep the indications from
changing too rapidly. This device has a built-in integrator with a range of integrating times that can be selected through the setup procedure. The integration time for the variometer is a matter of personal preference. Should not be taken too long or otherwise the region of climb may be passed through before the climb is detected, and not so short that the indication varies too nervously. This device provides integration times from 1.0 to 8.0 seconds. A useful default of 2.5 seconds has been pre-programmed, but can be changed through the configuration menu.

**Vario beep sensitivity**
The rate of climb or sink is calculated from repeated readings of the barometric pressure, and integrated (averaged) over the period set by the integration time specification. Both altitude and variometer data are transferred to the PNA in NMEA sentences. The acoustic variometer output is directly fed to the pilot via the tone that is being generated inside the unit. Internally the tone frequency is calculated from the difference in running averages over two integration times: the one specified via the configuration and a faster, fixed integrator. This is a very versatile method, with the advantage of offering flexibility in specifying the response of the beeper, but with the disadvantages of needing a range of vario beep sensitivities that depend on the integration time chosen, and hence the added complexity for the user.

This unit however offers the possibility to choose **automatic** beep sensitivity where the unit uses a sensitivity that is matched to the integration time selected. Alternatively, one may deviate from this and choose another, **manual**, sensitivity setting, but only for those willing to spend time and effort.

Note that the codes used for the sensitivity are in steps of $\sqrt{2}$. In the automatic mode one still has the possibility to change the sensitivity for all integration times at once, via the Vario beep sensitivity multiplier setting, see next.

**Vario beep sensitivity multiplier**
In addition to the functionality of the vario beep sensitivity described above there is an overriding beep sensitivity setting: the multiplier. The multiplier that is specified here is applied to all beep sensitivity settings, including the automatic mode. It can range from 1/3rd to 4 times the tone sensitivity, adjustable in steps of $3^{1/4}$. Default is 1x.

The combination of these possibilities makes the acoustic vario very versatile, yet easy to adjust, especially for the case of automatic sensitivity mode.

**Vario beep dead zones**
The dead-zone is a region in measured rate of climb or sink where the beeper is quiet. Usually there is not much information in stationary beep tones around zero climb or sink, so there is an option to shut up the beeper in that zone. The codes available for this have the functionality as drawn below:
For code 0 the dead-zone is off, in other words the beeper is always on. Codes 1 to 4 are to be used where positive climb enables the beeper, with an increasing degree of sink before the beeper starts making noise. The same for codes 5 to 7, but here starting from zero vario. Codes 8 and 9 are used for situations where more rapid rate of sink (~0.5m/s) is standard.

Setting up – Connect to your PNA

Your device will come with its pre-defined Bluetooth name and passcode that you selected when ordering. What you need to do to connect to your Bluetooth enabled Windows Mobile PNA device is as follows:

First connection.

1. Turn on your Bluetooth module.
2. In Windows Mobile go to Settings -> Connections -> Bluetooth.
3. Devices -> add new device. Connect to your module using your passcode. Now the module is paired with your PNA.
5. Select your module from the list and press next.

Now the module is set up for an automatic connection on COM9. The Bluetooth connection will be established automatically when an application uses the COM9* port.
Vertica V2: COM 5, 6 and 9 are available for Bluetooth connections. COM 7 and 8 are reserved for the wired LVTTL ports on the 10-pin mini USB connector. COM 4 is reserved for the internal GPS.

Any other PNA: Consult the user manual of your device to see which COM port is available for Bluetooth connections.

**Configuring LK8000.**

8. Set up the connections using the following parameters:
   - Device A: Generic, COM4, 19200 (internal GPS)
   - Device B: LK8EX1, COM9*, 19200 (Bluetooth connection)
9. Message from LK8000: “COM ports restarting” and “Using Baro Altitude”.

Now the connections are fully set up. You can modify the programmable features using the following steps. Fully switch off your PNA before removing the micro SD card.

**Using the Terminal to configure the module.**

10. Using your computer, download and unzip this file (3,8MB):  
11. Copy the 'terminal' folder to your micro SD card.
12. In Windows Mobile, create a new icon and set it up to launch 'Terminal.exe', and for the icon image use 'Terminal-icon.gif'. Run the Terminal application.
13. Menu -­‐> File -­‐> Open -­‐> Port COM 9*, Baud Rate 19200, (8, None, 1, Off) -­‐>  
14. Open. NMEA data should now be ‘flowing’.
15. Bring up the on-screen keyboard and press the character 'c' or 'C'. Remove the on-screen keyboard and press send. You will now enter configuration mode. Proceed with the configuration using the instructions in the next chapter. Please note; the configuration mode will automatically ‘time out’ after 30 seconds of inactivity.
16. After finishing the configuration, close the COM port (Menu -­‐> File -­‐> Close) and exit the application. Failure to close the COM port while the Terminal application remains active, may cause LK8000 to be unable to access this COM port.
17. Run your navigation software and enjoy flying.

**Setting up – Programmable features**

As was explained above you will have to set up the device for your intended type of flight characteristics and personal preference. This is mainly true for the acoustic variometer function as this is your direct feedback during flight. For the basic altimeter function and NMEA source the default setting is usually ready to go.
The method to set up the device is quite straightforward. The terminal interface menu that is used is simple and a minimum of interaction is required to modify settings. So it is possible to change settings during flight, but depending on your mode of flying, in practice this may or may not be so easy to do in a safe manner. Therefore a warning: *During flight, concentrate on flying and stay fully aware of your surroundings.*

As described earlier, you will need a ‘Terminal’ program on your PNA or computer in order to see the information being sent from the device to your PNA. Suggestions for different operating systems are:

Windows mobile: ‘Terminal’,

Android: ‘BlueTerm’,

Mac OSX, Windows, Linux: ‘CoolTerm’ by Roger Meier,

The baud rate via the Bluetooth interface, as standard delivered, is 19200 Baud and the terminal program must be configured to use this speed. As soon as you successfully connect to the device with the correct transmission speed, you will see the NMEA “sentences” that the device outputs, with a beat of one second. For example you will see:

```
$LXWP0,N,,40.55,0.08,-0.02,0.04,0.21,0.04,-0.09,,,*47
$LX8EX1,100848.00,40.49,-6,24.95,999,*19
$LXWP0,N,,40.49,0.01,-0.06,-0.00,-0.08,-0.17,-0.08,,,*66
$LX8EX1,100843.00,40.47,-2,24.97,999,*1A
$LXWP0,N,,40.47,0.02,0.00,-0.08,-0.00,0.05,-0.07,,,*61
```

Now, to enter the configuration-mode of the device, send a ‘c’ or ‘C’ by typing this into the terminal, followed by <Enter>. (Note that you will not see the character echoed on your terminal window.) You will then be presented with the configuration menu, looking like this:
The current settings are listed first, followed by the menu. The interaction with the menu is through single character inputs, in either lower or upper case – it does not matter. Type the menu-code, followed by <Enter> and you enter the dialog where you specify the setting for that menu-option, again using a single code character. In all cases when you do not want to change a setting, you can escape using the character ‘q’ or ‘Q’, for Quit. If you don’t interact with the menu for more than 30 seconds, the configuration mode times out and returns to the normal mode of operation.

The menu-options and their explanations follow:

**I: integration time**

*Int. time: 0=1.0sec, 1=1.5sec, 2=2.0sec, 3=2.5sec, 4=3sec, 5=4sec, 6=5sec, 7=6sec, 8=7sec, 9=8sec*  
(current setting: 3)

The interpretation of the integration time codes is indicated on the prompt line. Use ‘q’ to exit without changes.

**S: NMEA sentence selection**

*Sentences: 0=IAS off, 1=IAS on*  
(current setting: 0)

This setting is only of use when an airspeed module is attached to the device, allowing indicated airspeed readings. This should be off, code 0. The reason for this menu option is for future development. Use ‘q’ to exit without changes.

**V: vario beep volume**

*Vario volume: 0= off, 1=low....9=high*  
(current setting: 9)

The interpretation of the volume codes is indicated on the prompt line. Use ‘q’ to exit without changes.

**B: vario beep sensitivity**

*Vario beep sensitivity: 0=auto, 1=low....9=high*  
(current setting: 0)
This setting influences the variation in tone depending on the rate of climb or sink and integration time. As is explained in the chapter on the principles of operation, the response of the vario depends on the integration time chosen. With this setting it is possible to adjust that response according to your personal preferences. Because there is a lot of experimentation involved in getting this just right for your taste, there is an option to do this automatically, code 0 which is the default. **It is strongly advised to use this automatic model!** The effect of using the automatic mode removes much of the dependency on integration time. The most straightforward method to adapt the beeper response to one’s preferences is by using the M (multiplier) menu option, described next. Use ‘q’ to exit without changes.

**M: vario beep sensitivity multiplier**

| Vario beep sensitivity multiplier: 0=1/3x...4=1x...9=4x |
| (current setting: 4) |

This is a menu option to adjust the response of the vario beeper to changes in rate of climb or sink, irrespective of integration time (see the B menu option above). This is used mainly to set the device for use for the type of flying and/or to one’s own preferences. The range of multipliers is from 1/3rd (code 0), to 1 (code 4), to 4x (code 9). Use ‘q’ to exit without changes.

**D: vario beep dead zone**

| Vario beep dead zone: 0...9 |
| (current setting: 0) |

The tone of the vario beeper will get lower and will sound continuously while in sink. For positive rates of climb it will get progressively higher and be interrupted at increasingly shorter intervals as the rate gets higher. In this way the acoustic feedback allows distinguishing between positive and negative rates of climb and the strength of the thermal. This is the normal mode of operation for most acoustic variometers. When flying around zero rate of climb one gets a tone indication with small variations around zero, which may be useful, but can get rather annoying. The dead-zone functionality as explained in the chapter on theory of operation allows suppressing the tone in various ways, especially for sink-rates. Use ‘q’ to exit without changes.
Closing remarks – practical tips

We aim to put the best and most versatile mini Bluetooth altimeter/acoustic variometer for multiple applications on the market. For this we welcome your suggestions for improvement and practical experiences.

Home made pressure chamber

You can place your module inside a plastic box to simulate pressure changes. While using the terminal application you can see the actual variometer values, hear the respective acoustic variometer sounds and see the different effects on integration time changes. This makes it a little easier to notice the changed settings, without requiring multiple flights to get the variometer set up to your preferences.

Be careful with sudden pressure changes. The module is extremely sensitive. Damage can occur with extreme pressure changes.

Contact – further questions

For further questions you can contact us at info@millenair.nl. More information and demo videos are also available at www.MillenAir.nl.