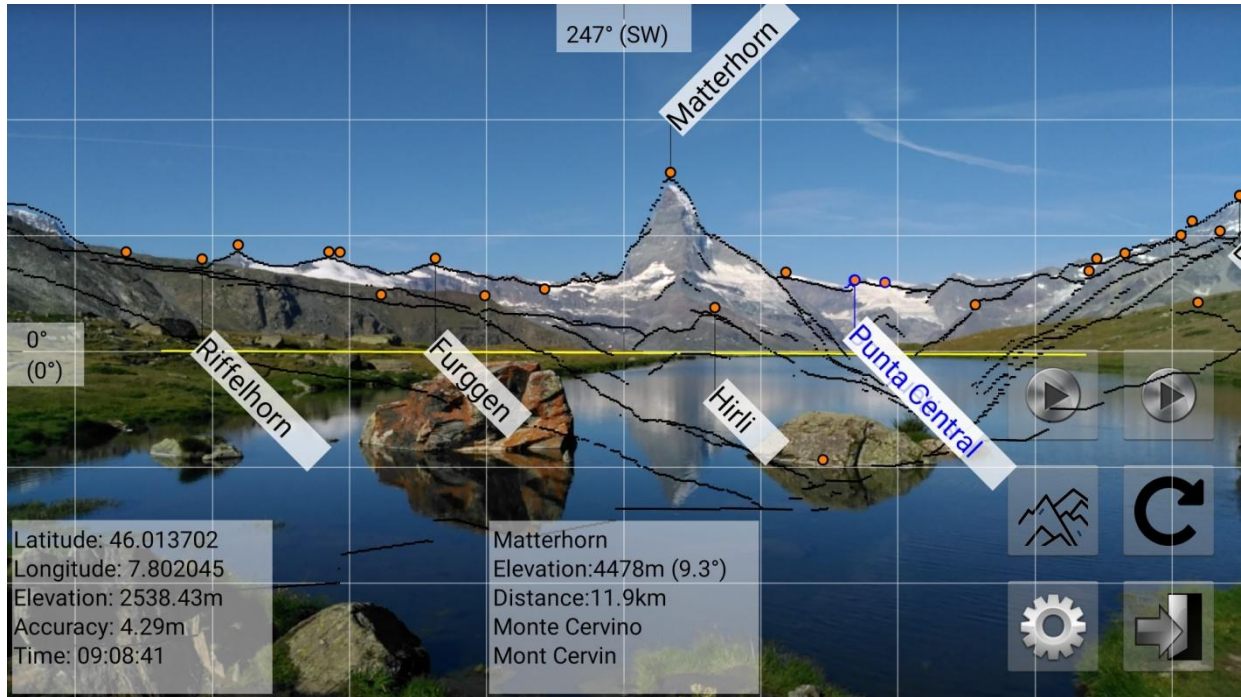
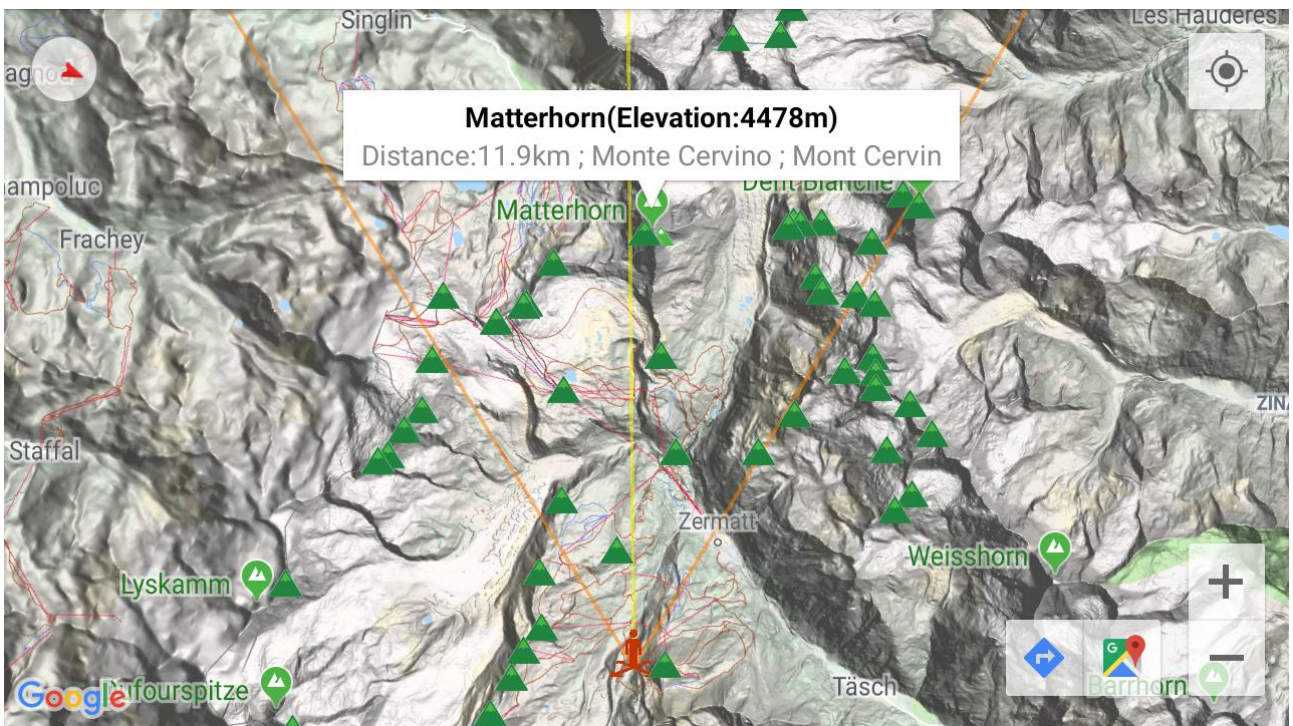


# Peakview Quick Guide

Vertically placed for mountains



Horizontally placed for a map (setting is necessary)



Before using this application, please confirm the following steps.

(1) Please confirm the horizontal line of the screen. Is it horizontal?


If the horizontal line does not remain horizontal, you need to make adjustments. This step must be completed before adjusting the viewing angle; otherwise the viewing angle will be inaccurate.

■ 「Settings 」 →→ 「Sensor angle correction」


(2) Before using, make the following settings.

(A) Set the correct viewing angle for your screen. (The more accurate angles you set, the more precise positions you get.)

[The most important setting]


■ 「Settings 」 →→ 「Visible angle setting」

(B) Enable the E-Map. (There is no guarantee that your mobile device can be able to use this feature.)

■ 「Settings 」 →→ 「Map setting」

(3) When using, if necessary, make the following settings.

(A) Modify the distance range which you want to see.

■ 「Settings 」 →→ 「Distance setting」

In addition, you can quickly adjust the visible distance by moving the drag bar (SeekBar) in the upper right corner of the screen.

(B) Modify the number of points which you want to see on the screen.

■ 「Settings 」 → → 「Point setting」 → → 「Number of display」

(C) Display peaks which may be hidden.

■ 「Settings 」 → → 「Show/hide setting」 → → 「Hiding invisible points?」

(D) Set the display priority.

■ 「Settings 」 → → 「Show/hide setting」 → → 「Display priority」

(4) There is something you should know.

(A) Peak information may not be 100% correct.

The ideal distance between you and mountains is 10~20 kilometers.

- Too close: the terrain database data is insufficient. This may cause rear peaks which should not be displayed are displayed on the screen.
- Too far: the naked eye cannot see clearly, leading to difficult

identification.


(B) The azimuth angle may be error.

There may be several reasons as following.

- There is a magnet on the case cover of the mobile device.
- There is a problem with the magnetic sensor of the mobile device.
- There are unknown magnetic fields around the environment, such as in a car, near the high voltage, etc.

These are environmental problems or hardware restrictions.

We can never solve them. We recommend that you use the following improvements.

- Use the pause button . The first is fixed horizontally. The other is fixed vertically.
- Remove the case cover and change to different test location.
- Install a compass application to test whether the magnetic sensor of the mobile device is working properly.