

Fusion Settings Faqs And Tips

1. FAQS :

- **How to change watch face settings :** Read [Changing Your App Settings](#).
- **How to fix KEY?** : Enter valid openweathermap key in watch face settings (see below to get it for free).
- **How to fix LOC ?** : Refresh location is needed, start some activity with GPS wait till signal up then back to watch face (2min delay).
- **How to fix BLT ?** : Be sure your phone is connected to your watch and got internet connection, sometimes refresh location is needed too (5min delay).
- **How to use 12/24 time format ?** : These settings can be changed on the watch itself. In most case go in « Menu > Clocks > Time > Time Format » or consult your watch manual.
- **What to do if altitude seems wrong** : You need to calibrate your pressure sensor, read your device manual to calibrate.
- **What to do if sunrise, sunset or weather seems wrong** : Refresh location as explained above.

2. Setting -> Free OpenWeatherMap Key :

Key needed to data weather acces. You can get it for free following next steps :

- Visit <https://openweathermap.org/> and Sign In.
- Connect with created identifiers.
- Visit https://home.openweathermap.org/api_keys.
- Copy the key wich looks like : 8ac1d869b9761699ef842254f60be8d0 (this one is inactive).
- Paste copied API key to the relevant field, in the watchface settings.

3. Setting -> Seconds Display Mode :

Select seconds display mode.

Tips : Select « *substitued by additional data field* » to display one more data field at date right side.

4. Setting -> Data Type Field Top Right :

Select data type for top right classic data field.

Tips : if « Empty » selected, the both other top classic data fields will be centered.

5. Setting -> Turn off icons on sleeping mode :

If activated will automaticly change classic data field icon color to unactive when watch is in sleeping mode.

6. Setting -> Data Refresh Mode :

Fix proper refresh freq for each data type, see details below.

Refresh times in seconds (lower freq to save battery) :

Type Of Data	Full	Hight	Medium	Low
Heart Rate	1	1	2	5
Altitude (Sensor)	1	15	30	60
Pressure (Sensor)	1	15	30	60
Temperature (Sensor)	1	15	30	60
Distance	1	5	10	30
Daily Steps	1	5	10	30
Floors Climbed	1	5	10	30
Daily Burned Calories	1	15	30	60
Phone Connected	1	1	2	5
Notification Presence	1	1	2	5
Move Bar Level	1	15	30	60
Daily Active Minutes	1	10	30	60
Weekly Active Minutes	1	10	30	60
Alarms Count	1	1	2	5
Battery Level	1	15	30	60

All other data types are refreshed as soon as new value available.

Weather is refresh is called every 15min if phone is connected and got internet acces.

7. Temperature Sensor Offset :

As you wear your watch, your body temperature will influence watch sensor value. Using this setting you can add some offset to estimate the real ambient temperature.

Tips : using °C unit « -9 » seems to be a good offset.

8. Setting -> Support Developer Free Work :

I hope you like the watch face. Be free to [send me some beer money](#).