# **Fusion Settings Faqs And Tips**

### 1. FAQS:

- How to change watch face settings: Read <u>Changing Your App Settings</u>.
- **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 calibrabe 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 <a href="https://openweathermap.org/">https://openweathermap.org/</a> and Sign In.
- Connect with created identifiers.
- Visit <a href="https://home.openweathermap.org/api">https://home.openweathermap.org/api</a> 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.

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

#### 4. <u>Setting -> Data Type Field Top Right :</u>

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	1	10	30	60
Minutes				
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 ambiant temperature.

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

### 8. <u>Setting -> Support Developer Free Work :</u>

I hope you like the watch face. Be free to send me some beer money.