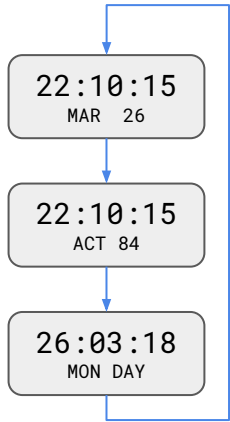


- Start/Stop pusher (2 o'clock) →
- Function pusher (3 o'clock) →
- Sub-function push. (4 o'clock) →
- After programmable Timeout →

Time




Time and date

Time activity/sleep in percent (related to daily objective)

Time and week day

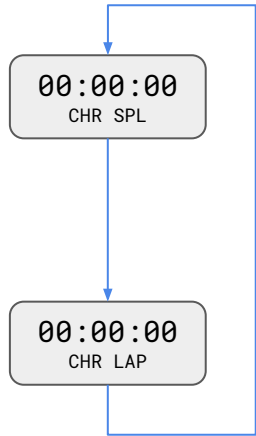
Start/Stop pusher (2 o'clock) 

Function pusher (3 o'clock) 

Sub-function push. (4 o'clock) 

After programmable Timeout 

Chrono



Chronograph with split/intermediate times

2 o'clock : Start/Stop time

4 o'clock, chrono running : Store intermediate times

4 o'clock, chrono stopped : Reset time

Chronograph with lap times

2 o'clock : Start/Stop time

4 o'clock, chrono running : Store lap time and restart new lap

4 o'clock, chrono stopped : Reset time

Start/Stop pusher (2 O'clock) →

Function pusher (3 o'clock) →

Sub-function push. (4 o'clock) →

After programmable Timeout →

Altimeter



Show the current altitude in meter (or feet, not yet implemented).
Calibration is done automatically or manually by the Application.

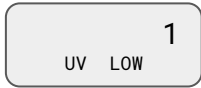
- Start/Stop pusher (2 o'clock) →
- Function pusher (3 o'clock) →
- Sub-function push. (4 o'clock) →
- After programmable Timeout →

UV index

On entering this function, the watch is measuring the UV from the Sun. During the measurement (2-3 seconds), the lower display show “UV -”. The watch must be exposed to the Sun (surface perpendicular to the Sun, a drawing may help to explain).

At the end of measurement, the UV index from 0 to 12 is displayed and the matching exposure category (LOW, MODerate, HIgh, Verry HIgh, eXTReme).

A push on the Start/Stop (2 o'clock) button force a new measurement. The UV indexes measured are also visible into the Application.



- Start/Stop pusher (2 o'clock) →
- Function pusher (3 o'clock) →
- Sub-function push. (4 o'clock) →
- After programmable Timeout →





Compass

On entering this function, the watch behave like a Compass : the Minute hand is showing the North and the Hour hand the South.
On the display, the Heading in degrees is shown (direction pointed by the 12 of the watch, a schema may help to understand).

The Compass is showing the True North, the Deviation (angle between Magnetic and True North) can be set from the Application.

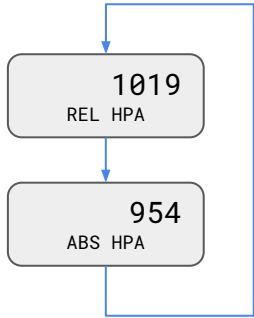
After some time the compass is not used, or if the compass is malfunctioning, a calibration must be done using the Application Compass Calibration wizard.







- Start/Stop pusher (2 O'clock) 
- Function pusher (3 o'clock) 
- Sub-function push. (4 o'clock) 
- After programmable Timeout 

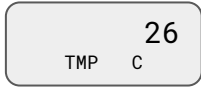
Barometer

This function show the Atmospheric Pressure measured by the watch.
By pressing the Sub-function button (4 o'clock), the user can chose to read the Absolute or Relative pressure, measured in hPa.
To have a correct value, the Pressure must be calibrated from the Application : Manually or Automatically with the Altitude calibration.







- Start/Stop pusher (2 O'clock) 
- Function pusher (3 o'clock) 
- Sub-function push. (4 o'clock) 
- After programmable Timeout 

Temperature







Show the measured temperature, in degree Celsius (or Farenheit, not yet implemented), by the watch.

- Start/Stop pusher (2 o'clock) 
- Function pusher (3 o'clock) 
- Sub-function push. (4 o'clock) 
- After programmable Timeout 

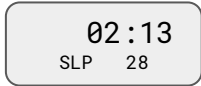
Worldtimer



This display is showing the time on a second timezone.
This timezone is defined by the user into the Application.

- Start/Stop pusher (2 o'clock) 
- Function pusher (3 o'clock) 
- Sub-function push. (4 o'clock) 
- After programmable Timeout 


Sleep





02 : 13
SLP 28


This display show the total duration (hour:minutes) of the past night recorded Sleep, including Power Nap time done during the day. The second line is showing the percentage this time represent, compare to the objective Sleep Duration set into the Applications (User settings).

Before going to Sleep or Power Nap, user should press the Start/Stop button (4 o'clock) to start Sleep recording. The percentage display is blinking during Sleep recording.

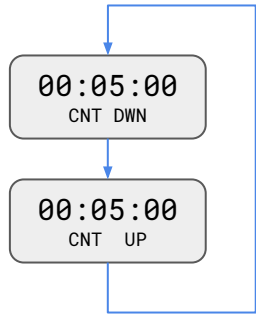
Start/Stop pusher (2 O'clock) 

Function pusher (3 o'clock) 

Sub-function push. (4 o'clock) 

After programmable Timeout 

Count Down / Count Up




This functions are timers in Hour:Minute:Seconds. Count Down is counting from target timer to zero, and Count Up from zero to target. An alarm sound is present at the end of time.

Target time can be set within the application.

2 o'clock : Start/Stop time

4 o'clock : Reset timer (if timer is Stopped)

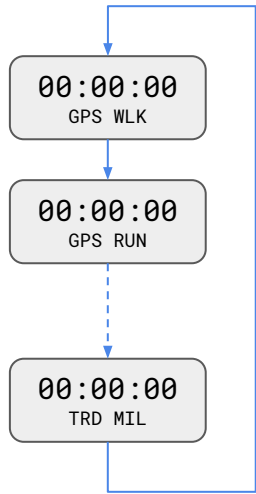
Start/Stop pusher (2 o'clock) 

Function pusher (3 o'clock) 

Sub-function push. (4 o'clock) 

After programmable Timeout 

Workout GPS



This function is used to record a user specific activity. If the activity is outdoor, and the Phone is connected and Application is running, the Application will also record the GPS track of the activity.

4 o'clock, before Start : Choose activity

2 o'clock : Start/Stop activity record

4 o'clock : Reset

Note : When record is Started, user can use other Watch functions like Altimeter, Compass, UV. The Workout record continue in background until user Stop it.

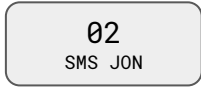
Start/Stop pusher (2 o'clock) →

Function pusher (3 o'clock) →

Sub-function push. (4 o'clock) →





After programmable Timeout →

Notifications



Anytime during watch usage, if functions are activated into the Application, a notification or alarm can occurs and will be displayed in top of current function. A push to the Function button (3 o'clock) will reset the display to the current function.

These notifications can occurs for : Notifications (NB NOTIFS + Email, SMS, What's app, ... see full list in application), Get Active alert (GET ACT and inactive time in minutes), Count Up/Down goal reached.

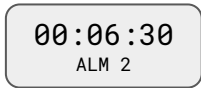
- Start/Stop pusher (2 O'clock) 
- Function pusher (3 o'clock) 
- Sub-function push. (4 o'clock) 
- After programmable Timeout 





Alarms

If Alarms are programmed into the Application, when it occurs, it will be displayed in top of current function.

To Stop the alarm, user must push the Stop button (2 o'clock).

A push to the Function button (3 o'clock) or Sub.Function (4 o'clock) will Snooze the Alarm. The Snooze time, 10 min by default, can be changed from the application.



- Start/Stop pusher (2 o'clock) 
- Function pusher (3 o'clock) 
- Sub-function push. (4 o'clock) 
- After programmable Timeout 

June 2018 notification app list

"com.apple.mobilephone",	"CAL"
"com.apple.mobilemail",	"EML"
"com.apple.MobileSMS",	"SMS"
"com.facebook.Facebook",	"FBK"
"com.atebits.Tweetie2",	"TWT"
"net.whatsapp.WhatsApp",	"WHA"
"com.burbn.instagram",	"ITM"
"com.facebook.Messenger",	"MSG"
"com.toyopagroup.picaboo",	"PCB"
"com.tencent.xin",	"XIN"
"com.ubercab.UberClient",	"UBR"
"com.viber",	"VIB"
"com.linkedin.LinkedIn",	"LKN"
"com.spotify.client",	"SPO"
"pinterest",	"PIN"
"com.iwilab.KakaoTalk",	"KAK"
"com.google.Gmail",	"GML"
"com.google.inbox",	"EML"

Technical specifications

- Chronometer : up to 36 hours
- Timer : up to 36 hours (to be validated)
- Altitude -500 to 10'000 m
-