



## After Effects **Telemetry Template** for all cameras

v 1.2

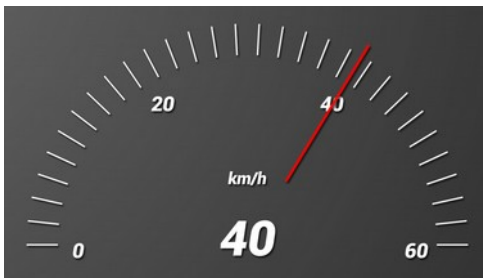
If you need the full template, [get it here](#).

Here you can find a quick [video tutorial](#).

### Important:

- You need to know Adobe After Effects well in order to use this template. You also need to have it installed in your system.
- This template works on Adobe After Effects 2020 and newer.
- You need to record your video and GPS data separately (see instructions below).
- Some of the graphs are very demanding with the processor. Make sure you have a powerful system. This has been tested on a i7 processor with 16 GB of RAM. It should work on older systems but it has not been thoroughly tested. Often, the first rendered frame is the slowest.
- You will need the [Roboto](#) and [Roboto Mono](#) fonts.

### Gauges:



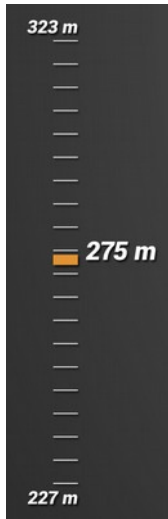
Speed: Shows velocity based on the GPS data. As many other gauges, can be metric or imperial and colors, angles, sizes and other details can be customized.

Speed Tracker: Shows velocity over time. Like the Speed gauge, it can be 2D (horizontal) or 3D speed (includes vertical) and units can be changed.

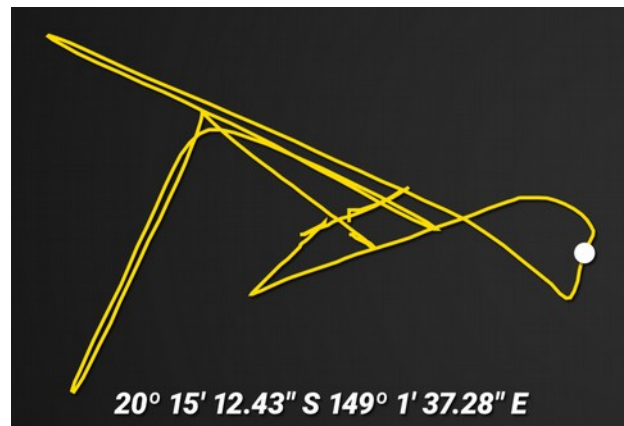




Distance: Shows current and total distance from the starting point, based on the GPS data.



Altitude: Shows the minimum, maximum and current altitude based on GPS information.



GPS Path: Draws a path with the GPS location data and the current position.

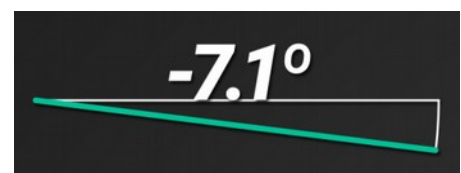


Altitude Path: Shows the altitude over time and the current altitude.

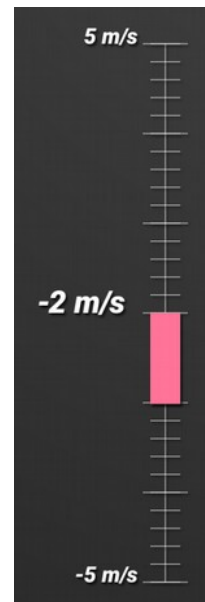
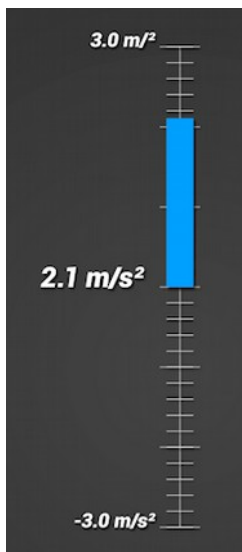


Course Direction: Points at the cardinal direction the device is moving to.

Slope: Shows path angle based on previous and next altitude values.

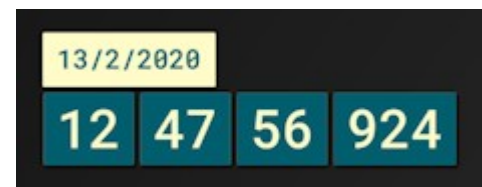


Vertical Speed: Shows the vertical speed of the path, or rate of ascent.



Acceleration: Shows changes in speed along the GPS path. To some extent, it relates to throttle and break.

Time: Can either show the current date and time or become a stop watch (trim the mgJSON layer to set start and stop)



### Instructions:

- Make sure you are in an open space where your phone has good GPS reception. Start your camera.
- Record your GPS position with a GPX logger for your phone. You can use [GPS Logger for Android](#) or [GPX Trail Tracker](#) for iOS. A frequency of 1 second or less is recommended. You can use any position tracker that produces GPX files, not just a phone.
- Tip: Record with the camera the moment you start recording the GPX on your phone. This will make synchronization easy.
- Copy both your video and your GPX file to your computer.

- Make a copy of the template for your project and keep the original as a backup.
- Use the [To mgJSON](#) online tool to convert your GPX file to mgJSON and import it into After Effects.
- Double click on your video, locate the moment when your GPX record started and set an in point.
- Create a new composition based on your video.
- Drop the desired gauges on top of the video footage.
- Double click on each gauge composition and place your mgJSON file(s) inside them.
- Use the effect controls of the Control layer to select your mgJSON file layer as the data source.
- Tweak other values as needed, but keep in mind that some graphs (GPS path, altitude...) take a while to generate after any changes.
- Tweaking other parts of the templates has to be done carefully and only if you know what you are doing. Changing text size and hiding layers will be fine.
- If you want to rescale a gauge, the recommended way is by rescaling it in the main composition. If scaling more than a 100% use the Collapse Transformations (little sun) option. You can also move or rescale each graph from inside its composition by transforming the Control layer.
- If you want to trim a graph to include only a portion of the data (for example a shorter GPS Path), trim the mgJSON layer and the content will adapt.
- Trimming will also improve performance.
- If you want to offset the timing of a gauge in relation to the video (for example to fix synchronization issues) move the whole gauge composition. Moving the mgJSON layer will not have the result you expect.
- You can modify or delete keyframes in the data by right-clicking on the mgJSON layer and selecting Keyframe Assistant -> Create Keyframes from Data. Then open the desired data value and modify as you would in other After Effects layers.

## Controls:

These are the available settings in the Control layers:

- **mgJSON Source:** Choose the layer that contains your data.
- **Imperial / American:** Metric vs imperial or american units.
- **Nautical:** Shows knots and nautical miles. Could override other units.
- **Large Units:** Choose miles over feet, kilometers over meters, and so on.
- **Ticks:** Number of tick marks in the graph.
- **Text / Ticks / Gauge / Path / Position Color:** Pick a color for the elements.
- **Width / Height:** Dimensions of the main element of the graph, in percentage.

- **Gauge Width / Height:** Dimensions of the main indicator element of the graph, can be pixels or percentage.
- **Tick Width / Length:** Thickness and length of tick marks.
- **Tick / Position / Cube / Ball / Shutter / Gauge Size:** Sets the overall size of the element.
- **Text Distance:** Separation in pixels between the labels and the main element.
- **Margin:** Distance between the main element and the borders of the composition. Usually percentage.
- **Bottom Padding:** Inner margin between an elements border and its contents.
- **Text Smoothing:** It makes values change slower. Sets the number of samples to average to at both sides of a value. 2 would get the average of 5 samples. If "Text" is specified, only the text value is smoothened, not the graph (for performance reasons).
- **Decimal Places:** Figures to show after the period of a number.
- **Up / Down Color:** Specifies how a gauge color changes depending on its value.
- **Maximum / Minimum Speed:** Sets the range of values the gauge can show properly.
- **Gauge Angle:** Sets the angle that the gauge will cover for the specified range.
- **3D Speed: / Distance** Whether to use 2D (latitude and longitude) or 3D (+ altitude) calculations.
- **Base Angle:** The starting angle of the entire visualization.
- **Needle / Tick Distance:** Distance from the element to the needle.
- **Needle Width / Length:** Dimensions of the needle.
- **Border:** Thickness of the element border.
- **Path Thickness:** Thickness of drawn path.
- **Max Path Complexity:** This allows to simplify paths in order to get faster renders. Lower values render faster, higher values are more accurate.
- **Zero Based Altitude:** Subtracts the lowest altitude so that the range goes from zero to the total elevation difference.
- **Fix Arrow:** Keep the arrow straight and rotate the rest of the gauge.
- **Hide Coordinates:** Don't show the coordinates text.
- **Set min / max:** Manually override the default or automated value.
- **Large Tick Every:** Include a larger tick for reference every N normal ticks. 0 for none.
- **Value Tick:** Include an additional tick to highlight where in the graph a value is being measured.
- **Time Window (s):** The duration of the sample taken for a graph.
- **Update Rate (s):** How often is the gauge value updated.
- **Degrees:** Use degree units instead of others (like percentage).
- **Path Completion:** Show the portion of the path that has been completed. You might want

to increase the Memory Points to show a more fluid progress, but that will increase render times.

- **Remaining Path:** Outline the remaining portion of the path.
- **Positive Graph:** Always draw the graph on the positive side.
- **Offset:** Add the specified amount to the desired property.
- **Stopwatch:** Show time starting from 0 instead of the recorded time. Trim the mgJSON layer to set the start and stop points.
- **Show:** Whether to display an element or not.
- **Roundness:** Style the border of an element.

## Performance

The template can be slow to render, depending on the amount of gauges you add and their settings. Here are some tips to improve render times.

- Disable "motion blur" (See AE instructions)
- Disable "collapse transformations" (See AE instructions)
- Enable CUDA graphics acceleration if available (See AE instructions)
- Maximize the amount of RAM AE can use (See AE instructions)
- In gauges that have a smoothing control, set smoothing to a low value
- Set the work area of each gauge to the section you want to render, especially for gauges that have paths (GPS Path, Altitude Path...)
- In gauges that have controls like Time Window, Update Rate, Memory Points and Max Path Complexity, set those values to low numbers, as long as the gauge still looks good
- If possible, have your raw footage in an SSD hard drive and render to a different one

Note: You might receive a warning like "The structure of the data file for the layer has changed". This is expected in some After Effects versions and you should not worry about it.

If you encounter any bugs or need assistance, please contact [app@prototyping.barcelona](mailto:app@prototyping.barcelona)

To stay up to date with the latest in telemetry news, discounts, tutorials and tips, both for GoPro, DJI and other devices, [subscribe here](#).