



# RemoteGP PC Configuration Tool Sample

## Life Racing ECUs

## Description

These samples relate to Life Racing's series of ECUs. These ECUs transmit a default series of CAN messages, which can be read by the RemoteGP for controlling your camera system.

## Samples

Filename	Description
LifeRacing_ECU_CalibrationSelect.rgp	Calibration Select recording trigger. Start recording when CalSelect $\geq$ CAL2 Stop recording when CalSelect $<$ CAL2
LifeRacing_ECU_CalibrationSelect_w_HiLightTag_VVehicle.rgp	Calibration Select recording trigger with Vehicle Speed message enabled. Start recording when CalSelect $\geq$ CAL2 Stop recording when CalSelect $<$ CAL2 HiLight Tag every 1 km <sup>1</sup>
LifeRacing_ECU_EngineRPM.rgp	Engine RPM recording trigger. Start recording when RPM $\geq$ 1500 rpm Stop recording when RPM $<$ 100 rpm
LifeRacing_ECU_VehicleSpeed.rgp	Vehicle Speed recording trigger. Start recording when vehicle speed $\geq$ 50 km/h Stop recording when vehicle speed $<$ 5 km/h

<sup>1</sup> Vehicle speed received needs to be multiplied by 0.036 to convert to km/h. The closest scaling option is 0.04, so an error is to be expected if using this for accurate distance measurement.

