



# RemoteGP PC Configuration Tool Sample

## Link Razor PDM

## Description

These samples relate to Razor PDM by Link ECU. The Razor PDM can be configured to transmit a default CAN datastream, which can be read by the RemoteGP for controlling your camera system.

### Note:

- These samples have been created with a based CAN ID of 500h.
- The samples use the status variable of each ADIO (Analog-Digital-Input-Output) pin. They are intended to be used when a latching switch is connected to the corresponding ADIO with relevant voltage thresholds configured in the device.
- For a momentary switch, enable the latching feature under *Condition Logic*.

## Samples

Filename	Description
Link_Razor_ADIO1_Status.rgp	ADIO 1 Status recording trigger
Link_Razor_ADIO2_Status.rgp	ADIO 2 Status recording trigger
Link_Razor_ADIO3_Status.rgp	ADIO 3 Status recording trigger
Link_Razor_ADIO4_Status.rgp	ADIO 4 Status recording trigger
Link_Razor_ADIO5_Status.rgp	ADIO 5 Status recording trigger
Link_Razor_ADIO6_Status.rgp	ADIO 6 Status recording trigger
Link_Razor_ADIO7_Status.rgp	ADIO 7 Status recording trigger
Link_Razor_ADIO8_Status.rgp	ADIO 8 Status recording trigger

