



RemoteGP PC Configuration Tool Sample

MoTeC Power Distribution Modules

Description

These samples relate to the PDM15 / PDM30 / PDM32 range of Power Distribution Modules (PDMs) by MoTeC. These PDMs 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 configured for a latching switch. For a momentary switch, enable the switch latch function under *Condition Logic*.

Samples

Filename	Compatible PDM(s)	Description
MoTeC_PDM_Input1.rgp	PDM15 / PDM30 / PDM32	Input 1 recording trigger
MoTeC_PDM_Input2.rgp	PDM15 / PDM30 / PDM32	Input 2 recording trigger
MoTeC_PDM_Input3.rgp	PDM15 / PDM30 / PDM32	Input 3 recording trigger
MoTeC_PDM_Input4.rgp	PDM15 / PDM30 / PDM32	Input 4 recording trigger
MoTeC_PDM_Input5.rgp	PDM15 / PDM30 / PDM32	Input 5 recording trigger
MoTeC_PDM_Input6.rgp	PDM15 / PDM30 / PDM32	Input 6 recording trigger
MoTeC_PDM_Input7.rgp	PDM15 / PDM30 / PDM32	Input 7 recording trigger
MoTeC_PDM_Input8.rgp	PDM15 / PDM30 / PDM32	Input 8 recording trigger
MoTeC_PDM_Input9.rgp	PDM15 / PDM30 / PDM32	Input 9 recording trigger
MoTeC_PDM_Input10.rgp	PDM15 / PDM30 / PDM32	Input 10 recording trigger
MoTeC_PDM_Input11.rgp	PDM15 / PDM30 / PDM32	Input 11 recording trigger
MoTeC_PDM_Input12.rgp	PDM15 / PDM30 / PDM32	Input 12 recording trigger
MoTeC_PDM_Input13.rgp	PDM15 / PDM30 / PDM32	Input 13 recording trigger
MoTeC_PDM_Input14.rgp	PDM15 / PDM30 / PDM32	Input 14 recording trigger
MoTeC_PDM_Input15.rgp	PDM15 / PDM30 / PDM32	Input 15 recording trigger
MoTeC_PDM_Input16.rgp	PDM15 / PDM30 / PDM32	Input 16 recording trigger
MoTeC_PDM_Input17.rgp	PDM32	Input 17 recording trigger

MoTeC_PDM_Input18.rgp	PDM32	Input 18 recording trigger
MoTeC_PDM_Input19.rgp	PDM32	Input 19 recording trigger
MoTeC_PDM_Input20.rgp	PDM32	Input 20 recording trigger
MoTeC_PDM_Input21.rgp	PDM32	Input 21 recording trigger
MoTeC_PDM_Input22.rgp	PDM32	Input 22 recording trigger
MoTeC_PDM_Input23.rgp	PDM32	Input 23 recording trigger

