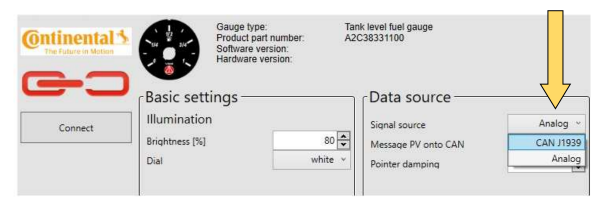


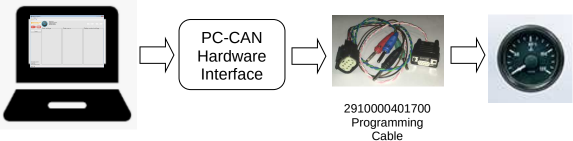
Product:	Description	Date
SingleViu	Analog Default Configuration Mode	2 November 2018
Type:		Issue
All Instruments		001

All SingleViu gauges are delivered from the factory with the default input mode set to 'analog', meaning that the gauge's internal software is preset to look for that gauge's designated analog input. This is to more easily accommodate the field replacement of analog gauges when users/installers are less likely to have a PC and CAN interface available.

When installing on a CAN J1939 network, it will be necessary to switch the gauge input to CAN J1939. For 52mm gauges it will be necessary to use the SingleViu Configuration software as shown below. For 80/85/110mm gauges the input can be changed either using the software tool or through the pushbutton and LCD window on the gauge



When using the SingleViu Configuration tool, it will be necessary to have <u>both</u> a PC-CAN Interface (such as VECTOR or PEAK, sold separately), and the SingleViu Programming Cable (part number 2910000401700) to connect the PC-CAN Interface to the gauge.



The SingleViu Configuration Tool is a free software program available upon request via USB drive or free download.

Page 1 of 1