



RV ELECTRONICS
MANUFACTURER OF RECREATIONAL VEHICLE ACCESSORIES



CARAVAN
CAMPER TRAILER
4WD'S
RV'S
TRADIES

SSC SMART SIGNAL CONVERTER

The RV Electronics X duty smart adapter is designed to easily convert the RVE range of sensors to either EU 0-180 ohm or US style 240-33 ohm output for use in different systems.

The unit will automatically detect if it is connected to either standard or programmable sensors and adjust the output signal to suit.

1/ Installation

- The standard/ non-programmable sender harness will have 5 pin connections to suit the standard senders.
- The programmable sender harness will have 3 pin connections to suit the RVE float sender.
- Install the smart adapter box in the desired location, making sure the sender cables and output/power wires will reach the senders and display unit.



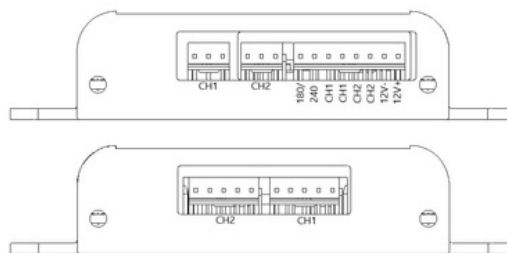
2/ Wiring

- Ensuring the power supply has suitable protection with a fuse of 5A, connect the necessary wires to your display unit. Looking at the wire side of the harness plug, the left output is CH1 and the right is CH2.

WIRE CONNECTION	WIRE COLOUR
12V +	Red
12V -	White
CH2	Brown
CH2	Blue
CH1	Black
CH1	Yellow
0-180 OHM/ *	Purple
240-30 OHM *	Green

*For EU 0-180 output leave connected,
For US 240-33 cut and cover bare end

PINOUT DIAGRAM



3/ Set Display Parameters

- To system is factory set to 0-180ohm EU style output but can be changed by cutting the joined purple and green. Make sure you cover the bare ends.
- Plug the senders into the signal converter before connecting power. On power up the converter will identify what senders are connected and output the correct signal.
- Configure the input parameters on your display to match the output of the signal converter This may be necessary if the sender does not make a full sweep. (eg: a shallow tank would only need 50-130 ohm)



For more specific connection guides see the product instruction page on our website:

MADE IN AUSTRALIA BY
RV ELECTRONICS PTY LTD

1 ARDTORNISH STREET, HOLDEN HILL, SA 5088

(08) 8261 3500 | info@rvelectronics.com.au

| rvelectronics.com.au