

Pro-CAN

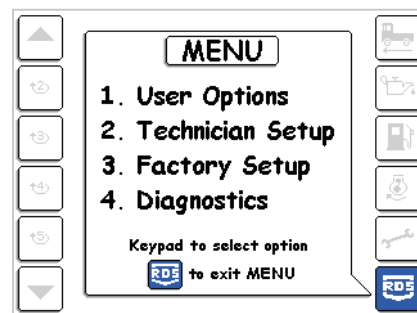
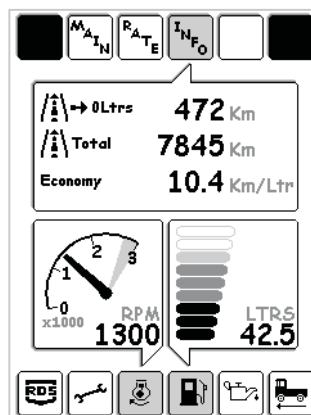
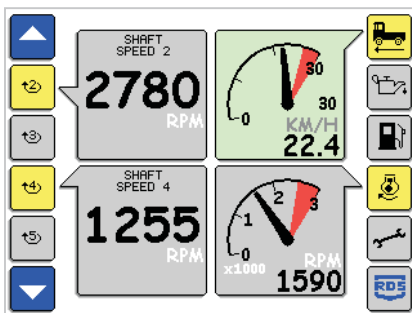
Monitor and Control



**A high resolution,
multi-channel
control and
monitor
instrument with
configurable
display and button
options.**

Instrument dimensions:
W:242mm x H:144mm x D:60mm
Panel mounting aperture:
233mm x 135mm

Screen samples:





Pro-CAN shown in portrait format

Specification:

Power supply:	10 to 30V dc	Protection:	Reverse polarity protected
Current consumption:	500mA + outputs	Enclosure:	ABS moulding, aluminium internal chassis
Display:	320x240 pixel dot matrix LCD, Variable contrast and adjustable illumination.	Mounting:	Free standing or panel mount
Front panel switches:	30 elastomeric	EMC:	EEC 89/336 ISO 14982
Processor:	ARM 9	Temperature:	0 - 50°C operating -30 to 70°C storage
Memory:	Program storage: 16mb Data storage: Up to 4 Gb	Vibration:	5G @ 10 to 500Hz
Communications:	2 x CAN, 1 x RS232	Shock:	100G
		Sealing:	IP54

For further information, please contact the OEM department on the details below or e-mail: rds.sales@rdstec.com