

CONTROL

 Allows totalized management of a range of both components and accessories equipped to your vehicle

CENTRALIZE

 Organises features into one singular, easy to use management interface

DECLUTTER

 Removes the need for the large amount of switches and devices needed to control components



WHAT IS LINX?

LINX offers a single point of control via its user-friendly, Bluetooth enabled, mobile touch screen display.

The LINX mobile display mounts conveniently and unobtrusively within reach of the driver while the main control hub lies neatly out of sight under the dash or seat; taking care of all accessory wiring.

Integrated

All components work as a system

Tested

Developed and works with ARB accessories Durable Reliable Confidence in the off road environment Over 25 years of testing knowledge and experience Compliance approved 63

	Features	Benefits
	BB:BB Clock	 Shows the time in 12hr or 24hr format Can be used as a countdown timer, alarm and stopwatch Ability to display the world time
	Tyre Pressure Monitor	 Monitor vehicle and trailer's tyre pressure Bluetooth module
	Speedometer	 Built-in GPS ensures an accurate reading Displays your altitude and compass bearing Allows for speed limit warnings to be set
		 Displays the roll and pitch of the vehicle Can be viewed as split screen or separately Set a pitch and roll warning limit Audible alarm option
	Pressure Cor	 Assign fridge name Ability to pre-set and name temperatures Adjust fridge settings including: display unit, battery protection and display brightness Displays the set temperature, power input voltage (12V), fridge compressor status and a lid open warning

	Classic S2		Elements			
Q.	2°C	3 ∘c		-14 ∘c		
	Mode 1	2°C 🗸	Target	-14 °C	0	
	Voltage	13.8 V	Voltage	13.1 V	0	
	Status	RUN	Status	IDLE	\bigtriangledown	
	Lid	CLOSED				

Features	Benefits		
Compressor & Pressure Control	 Simple & Accurate Operation Real-Time Pressure Reading Set Target Pressure Inflate & Deflate (No inflator or deflator gauge required) 		
Air Suspension Control	 Set preferred deflate pressure when vehicle is off Personalised Pre-set modes Displays and control up to (four) 4 separate air bag pressures 		
H Battery Monitor	 Allows you to monitor up to three (3) batteries simultaneously Name individual batteries and set low voltage alarms Monitor the 6hr, 12hr and 24hr history of the battery voltage movements 		
Accessory Switchboard	 Control 6 additional switched accessories Ability to switch on/off by user input, and/or automatically by specied vehicle actions Customisable names, icons and settings for low voltage cut out to protect your vehicle from a flat battery 		
Front & Rear Traction	 Automatically senses driver input and activates the compressor as required Capable of switching each locker independently or 'Front Axle Second' mode Mechanical switch override 		
MAIN	BATTERY 12.6 v		
TRAIL			
AUX E	BATTERY 0.0 ∨ [⊲]		