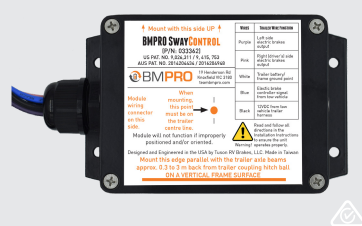
## **SWAYCONTROL**

BMPRO SwayControl is a proactive electronic stability control that can automatically stabilise a caravan/trailer in the event of a sway event. It automatically corrects caravan/trailer sway which can be caused by changing road conditions, driver error, lateral winds or a passing truck keeping drivers safe on the road.

The SwayControl is mounted on the underside of the caravan/trailer chassis, wires directly to the trailer braking system and continuously monitors trailer yaw to detect sway. In the event that sway is detected the SwayControl automatically activates the caravan/trailer brakes to bring both it and the vehicle under control.

SwayControl distinguishes between safe maneuvering and dangerous trailer sway and does not require driver intervention.

With independent control of left and right-hand side trailer brakes, and continual closed loop feedback, the SwayControl quickly and effectively applies the necessary braking force, to the side of the trailer where it is needed to correct trailer sway.



## **SPECIFICATIONS**

Power	12V
Power Source	Caravan/Trailer House Battery
Dimensions	55 x 89 x 146 mm
Sleep Mode	30 mins inactivity
Wake up Mode	Brake Controller signal
Preprogramming	No
Auto System Disable (ASD)	Yes
ASD Redetect	5 seconds
ASD Redetect Off-road deactivate	5 seconds Automatic
Off-road deactivate	Automatic
Off-road deactivate Braking Level Adjustment	Automatic Automatic
Off-road deactivate Braking Level Adjustment Braking Levels	Automatic Automatic Independent Left/Right

## **KEY FEATURES**

- Automatically adjusts braking level
- Automatic system disabling in off-road conditions
- Applies braking force on the left & right brakes independently
- Fully sealed, water proof, 100% tested for reliability
- Easy to install, wired directly into the electric brake system
- Works with single to four axle caravans/trailers



19 Henderson Road Knoxfield Victoria 3180 Australia +61 3 9763 0962 sales@teambmpro.com US PAT.NO. 9,026,311 / 9,415,753 AUS PAT.NO. 2014204434 / 2016204948