

PRODUCT CODE

PSPK1

CAN Bus interface that provides accurate control for after-market front parking sensors, side view systems and other equipment that requires a control signal within a specific speed range.



SPECIFICATION

Provides a 12 VDC Output (1A max), when the vehicle speed is 0 - 6 MPH.

The interface incorporates a multi-function status LED, which indicates correct connection to the CAN system, CAN activity present and confirmation that the CAN identity has been recognised.

LED Status:

- Flashing RED: Searching for CAN Data.
- Constant RED: CAN Data received, but not identified.
- Flashing GREEN: CAN Data and Speed signal received.
- Constant GREEN: CAN data received and recognised.

The interface features a mini wiring connector, which unplugs to allow easy installation.

- Red - Permanent 12 VDC fused input.
- Black - Ground.
- Purple - 12 VDC output (speed dependent).
- White - CAN HI Input.
- Blue - CAN LO Input.

IMPORTANT INFORMATION:

For technical support and software updates, you will need to purchase a CANRUI Programming interface.

APPROVALS



RED	>	Connect via a 5A fuse to a SWITCHED 12v supply.
BLACK	>	Connect to a good chassis GROUND point.
WHITE	>	CAN HI Connection : Vehicle CAN HI wire.
BLUE	>	CAN LO Connection : Vehicle CAN LO wire.
PURPLE	>	Speed Dependent Output : 12v (1A max) when the vehicle speed is 0 - 6 MPH.

BOX CONTENTS

Interface control unit, Wiring harness

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