

PWM & CAN Generator

The PWM & CAN Generator combines the simulations of signals needed for OCU stimulation. It consists of two parts: a PWM simulator and a CAN simulator.



Product description

- › The PWM simulator generates a “No Crash” PWM signal, a “Crash” PWM signal and no PWM signal
- › The CAN simulator generates signals for clamps, dimming, vehicle speed, and airbag crashes

Key features

- ✓ Small size and simple operation
- ✓ Covers frequencies of 10 Hz and 100 Hz
- ✓ LED indication of CAN communication
- ✓ Actual values or states of the generated signals displayed on a 4.3" colour LCD display

Technical parameters

Supported platforms	PQ, MQB
Frequencies	10 Hz and 100 Hz
LCD display	4.3"
Power supply	8 V to 18 V
Operating temperature	-20 °C to 70 °C while preventing condensation
Dimensions (W x D x H)	165 x 165 x 30 mm (including connectors and control elements)
Weight	650 g



For ordering, further details and available accessories please contact us: business.products@digiteqautomotive.com

