

## **PDC Box**

The PDC Box extends the test bench with PDC/PLA functions. The PDC Box is a "plug and play" device that allows easy sharing across other test benches.



## **Product description**

- Device contains a real PDC/PLA unit with up to 12 sensors and a PDC speaker (not applicable for the MEB platform)
- It is not intended for testing a PDC unit, but as an additional accessory to test MIB3 and ICAS3 units which are connected to the test benches
- The PDC Box was developed for LG Electronics to support the validation of MIB3 and ICAS3 units

## **Key features**

- ✓ Simple device for PDC/PLA simulation
- ✓ Small size and easy operation
- Portable (optional sharing across multiple test benches)
- "Plug and play" solution using a D-SUB9 connector

## **Technical parameters**

Supported platforms	MQB, MQB37W, MEB
Number of sensors	Up to 12 (4, 8, 12 - depends on the PDC/PLA unit)
Power supply	Not required (powered by a D-SUB9 connector)
Operating temperature	0 °C to 50 °C while preventing condensation
Dimensions (W x D x H)	225 x 170 x 80 mm
Weight	1.3 kg



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

