



Model #: 092-3000



Programming Interface Module

EASY TO USE PROGRAMMING AND DIAGNOSTIC TOOL

- Easy to use
- Works with all CANPower devices
- Change device settings in situ
- Works with any Windows PC or laptop
- Self-powered from the computer

The CANPower programming interface module is an easy to use connection between the CANPower system on a vehicle, and a PC or laptop. It connects to the computer serial or USB port and into the CANPower system's CANbus.

The user can then use the CANPower programming tool to view the status of the system and change the settings of any of the devices.

The user no longer needs to use additional tools such as a multimeter, as the device settings can be adjusted in situ - no need to remove it from the vehicle.

The PC software associated with the programming interface tool can be downloaded free from our website



Adjust a single device (above) or multiple devices on one system (below) using the same simple software



Part Number	Description
092-3000	Programming Interface Module
092-3001	Optional USB Connector

Ludo McGurk Transport Equipment Ltd.

Units 11 and 12, Deanway Trading Estate, Wilmslow, Cheshire, SK9 3HW, Great Britain

E-Mail:

ludo@ludomcgurk.co.uk

Tel: (+44) 1625 527673, Fax: (+44) 1625 549929

[Home](#) | [CANPower](#)