

www.thediagnosticbox.com





Advanced Technology for the Marine and Automotive Industry

The TDB001 Remote Control Tester has been designed to offer a quick and accurate way to

test radio frequency (RF) remote controls and also infared (IR) remote controls.

The TDB001 offers a simple way to check that the remote is sending a signal, but more important that the frequency it is sending is correct. This is important for imported vehicles and systems, as there are a number of different frequencies used across the world.

Other features include a rear magnet so the unit can be fixed inside a van for easy storage, or if your working on a vehicle or engine it can be fixed somewhere safe.

The TDB001 runs on 3 AA batteries, normal or rechargeable making it very cost effective, and will run for a minimum of 20 hours with batteries that are fully charged.

An automatic power off also helps conserve battery life, and stops the unit form being left on accidentally.

It also features a low battery indicator, to show when the batteries need recharging or replacing.

A 3.5 numerical display, backlit makes the unit easy to use in all lighting conditions.

Features:-

User friendly and portable

Powered by 3 x AA Batteries

Can be used on ALL Makes of vehicles

Tests Radio Frequency Remote controls (RF)

Tests Infra Red Remote Controls (IR)

Low cost Time saving tester.

Simple to use

Low Battery Indication

Technical Specifications

Weight (Without batteries): 130 Grams

Dimensions: 84 mm (W) x 140 mm (H) x 29 mm (D)

Accuracy: +-5%

Receiver: RF (Radio Frequency) + IR (Infra Red)

Frequency Range: 100 Mhz to 1000 Mhz

Display: Backlit LCD

Batteries: 3 x AA (Normal and Rechargeable)

www.thediagnosticbox.com

