

Date: 21-12-2010

Operation Description

The Orpak **Wireless Programmer Home-Base (WP)** is a wireless handheld programmer within plastic enclosure (see fig. 1). WP is constructed as combination of a battery operated terminal with keyboard, display and RS232 communication port and two wireless Transmitters. The WP use as installation tool by Trained Installers which downloading vehicle information data from main server via RS232 and programming the FUELOPASS RFID/RFID Cards via 125 KHz Transceiver and programming the Datapass/uDatapass via 2.4 GHz Transceiver.

WP transmitters (125 KHz & 2.4 GHz) do not operate simultaneously

This document concerning only types of Wireless Programmer (WP):



Figure 1. Wireless Programmer (WP) – General View

EUT PERFORMANCE VERIFICATION

Mode of Operation:

Wireless Programmer operated during the tests in a ready mode.

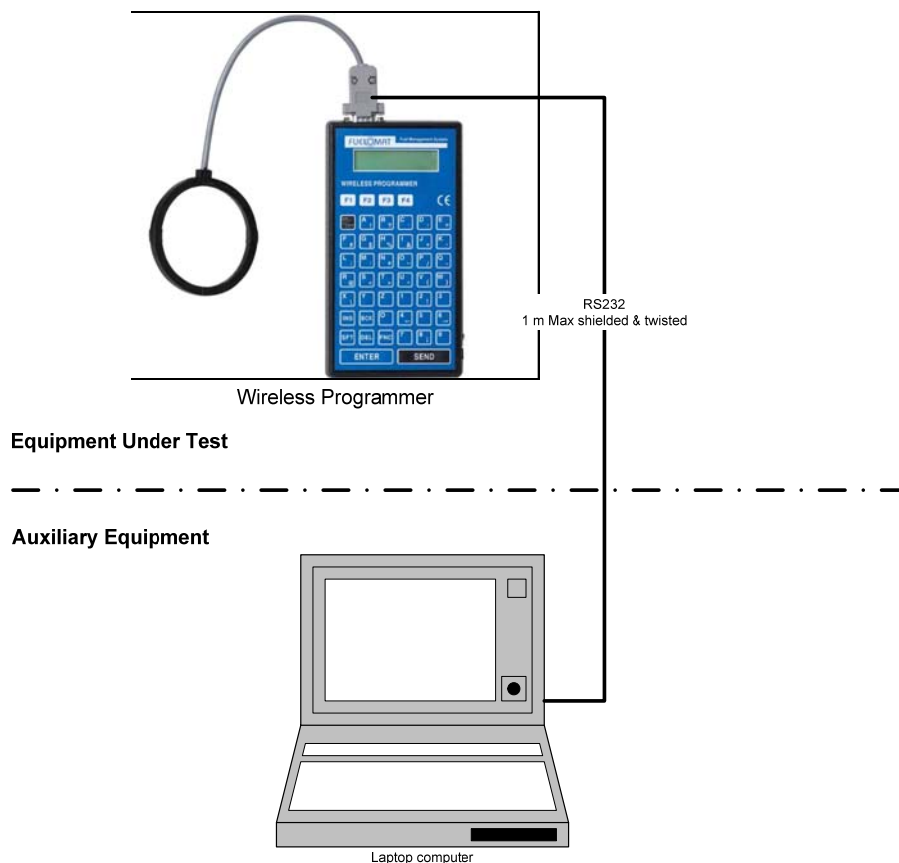


Figure 1- Wireless Programmer's Test Set UP