

Memory Module Tester Type: ST301





Overview

The Memory Module Tester consists of a PC running test control software, a memory module test interface and interconnection leads.

The MKII MPMs and PPMs use various configurations of memory modules.

The memory modules contain UV EPROMs and RAM.

The EPROMS contain the main program software and railway scheme specific data.

Some versions of the memory modules use paged memory to access data in the EPROM.

The unit is designed as a stand-alone tester that provides the following functions:

- Go/No-go test of the memory module
- Identifies checksums of the EPROMs
- Tests the RAM
- Test the address mapping

The memory module tester is capable of diagnosing the status of the Memory Module under test and provides a clear indication of any failure found.

A record of the test and the results is automatically generated and may be saved for reference purposes.

Environment

The memory module tester is designed for indoor use only, in an electrostatic protected area.

Electrical connections

The tester module connects to the PC via the RS232 port for test control.

The tester also connects to the PC via the USB port although this is only to provide the 5V power source used by the tester module.

Outline

Size: $110 \times 45 \times 110$ mm

Weight: 300g



Park Signalling

3rd Floor, Houldsworth Mill, Houldsworth Street, Reddish, Stockport, SK5 6DA Tel: +44 (0) 161 219 0161

email: sales@park-signalling.co.uk

