## Guarantee and service

Transmille Ltd. guarantees this instrument to be free from defects under normal use and service for a period of 1 year from purchase. This guarantee applies only to the original purchaser and does not cover fuses, or any instrument which, in Transmille's opinion, has been modified, misused or subjected to abnormal handling or operating conditions.

Transmille's obligation under this guarantee is limited to replacement or repair of an instrument which is returned to Transmille within the warranty period. If Transmille determines that the fault has been caused by the purchaser, Transmille will contact the purchaser before proceeding with any repair.

To obtain repair under this guarantee the purchaser must send the instrument <u>in its original packaging (carriage prepaid)</u> and a description of the fault to Transmille at the address shown below. The instrument will be repaired at the factory and returned to the purchaser, carriage prepaid.

#### Note:

TRANSMILLE ASSUMES NO RESPONSIBILITY FOR DAMAGE IN TRANSIT

THIS GUARANTEE IS THE PURCHASER'S SOLE AND EXCLUSIVE GUARANTEE AND IS IN LEIU OF ANY OTHER GUARANTEE, EXPRESSED OR IMPLIED. TRANSMILLE SHALL NOT BE LIABLE FOR ANY INCIDENTAL, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES OR LOSS.



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# MODEL 2090 PROGRAMMABLE RESISTANCE BOX OPERATION GUIDE



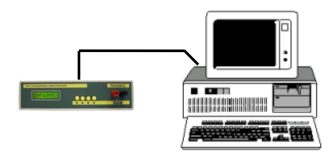
**VERSION 2.00** 

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# **REMOTE OPERATION**

To enable remote operation, the 2090 must be connected to the serial port of a PC via its RS232 interface (located on the rear of the instrument).



Once connected, using the PC the resistance value should be sent to the 2090 to set the output. The command MUST be terminated with a carriage return (ASCII character 13), for example :

COMMAND	DESCRIPTION	DISPLAY
0.2 <cr></cr>	sets the display to 0.2 Ohms	00000. <u>2</u> Ohms
100.0 <cr></cr>	sets the display to 100 Ohms	00 <u>1</u> 00.0 Ohms
1000.0 <cr></cr>	sets the display to 1000 Ohms	0 <u>1</u> 000.0 Ohms

Where <CR> is a carriage return (ASCII 13)

The value must include a decimal point, i.e. 100 Ohms should be sent as 100.0

Note: The front panel controls are not locked out when in remote operation mode, to enable manual adjustment of any setting.

## **INITIAL SETUP**

Operation of the 2090 can be achieved either manually (via the front panel) or remotely (via the RS232 interface):

## MANUAL OPERATION

To operate the 2090, simply connect the mains adapter to power up the unit.

The display will illuminate and show the following (note the cursor under the right hand zero):

$$00000.0$$
 Ohms

To set up a resistance, simply select the digit required using the left / right cursor buttons (move the cursor to the required digit), the use the up / down buttons to select the required number.

Note: If the digit is incremented to above '9', the display will cascade up to the next digit, for example if the display read:

Then the 9 will cascade up to the next digit to read '10'

# INTRODUCTION



The 2090 provides the solution to the requirement of a programmable resistance box in one compact unit. Connect the 2090 to the serial COM port of a P.C. and automate almost any task performed by a standard resistance box saving time and reducing errors.

The 2090 is ideal for simulation of any kind of RTD (Resistance Thermometers) or Resistive Sensors / Transducers in ATE or test systems. Controlling the 2090 is achieved using simple high level commands which can be sent to the unit from any program or programming language.

The 2090 uses *passive* resistors and exactly mimics the performance of a conventional resistance box. Front panel controls and display allow easy local operation, which is essential for ad hoc testing and troubleshooting.

# **SPECIFICATIONS**

**Resistance Range** 0.10hm to 10k0hm

Accuracy

0.10hm : 5% ± 35mOhm 10hm : 1% ± 35mOhm

10Ohm : 0.5% 100Ohm : 0.1% : 0.1% 1kOhm 10kOhm : 0.1%

Accuracy (High Spec. Option)

0.10hm : 5% ± 35mOhm 10hm : 1% ± 35mOhm 10Ohm : Ohm 0.3% 100Ohm : Ohm 0.01% 1kOhm: : Ohm 0.01% 10kOhm : 0.01%

25mOhm per decade **Residual Resistance** 100V

**Maximum Voltage** 

T/C Less than 50ppm/°C

**Operation Time** 50ms

**Power Rating** 1 Watt per decade **Operating Life** >30 Million operations

**Maximum Current** 1 Amp Interface Type RS232

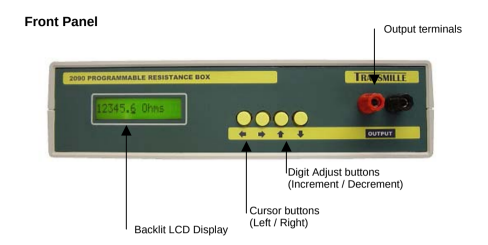
**Power Supply** 15V Mains Adapter **Dimensions** 180x255x65

Weight 2kg

Serial Connection Lead **Accessories** 

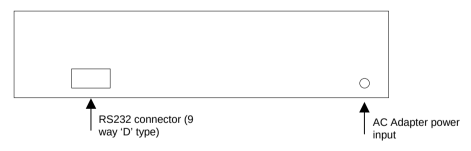
15V Mains Adaptor

# **CONTROLS**



All operator controls are located on the front panel.

### **Rear Panel**



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