

Actuator Programmer Stand-Alone

Technical Information



INDEX



| | |
|------------------------------------|----|
| <i>Introduction</i> | 3 |
| <i>Characteristics</i> | 4 |
| <i>Technical Requirements</i> | 5 |
| <i>Diagram Actuator Programmer</i> | 6 |
| <i>Software installation</i> | 9 |
| <i>Main Menu</i> | 10 |

A close-up photograph of a black, ruggedized electronic device, the Actuator Programmer, with a red border. The device features a circular lens and the TurboClinic logo and name. The text "ACTUATOR PROGRAMMER" is printed on the top edge.

INTRODUCTION

At **TurboClinic** we are all about innovation and making our clients' work easier, so our team developed the **stand-alone version** of the **Actuator Programmer**.

This is a **portable equipment which is completely independent from the VNT** and has a **USB connection** to work with a computer or a laptop.

The **Actuator Programmer** can **read and program electronic actuators** and allows to **copy and transfer the firmware from one actuator to another** as well as to **change the actuator's operating angle manually**. The equipment has the **option of testing the actuators**.



CHARACTERISTICS

- \\ USB connection
- \\ Read and program the actuator
- \\ Program Siemens' and Hella's actuators
- \\ Change the actuators' operating angle
- \\ Copy and transfer the firmware from one actuator to another
- \\ Simple and intuitive graphical interface
- \\ Option to test the actuators (*not included in the standard version*)



TECHNICAL REQUIREMENTS

- \\ Windows operating system, 64 Bit
- \\ It is necessary an USB port exclusively for this function

DIAGRAM ACTUATOR PROGRAMMER

Actuator Programmer \\ Top

- 1\ Plug to connect the Power Supply cable
- 2\ Plug to connect the Actuator Programmer cables



DIAGRAM ACTUATOR PROGRAMMER

Actuator Programmer \\ Front

3\ Power ON/OFF button



DIAGRAM ACTUATOR PROGRAMMER

Actuator Programmer \ \ Bottom

4\ Plug to connect the USB cable



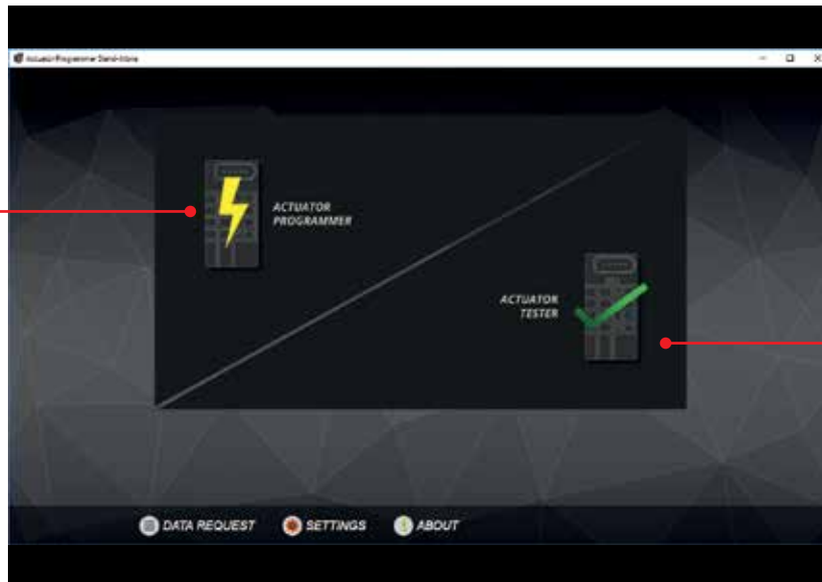


SOFTWARE INSTALLATION

- \\ Insert the flash drive into the USB port of your computer or laptop
- \\ Select the Actuator Programmer software
- \\ Select «Execute»

Note: It is possible to copy the software on the Flash Drive to your computer to stop using the Flash Drive.

MAIN MENU



1\ Actuator Programmer

2\ Actuator Tester