



# SimulationKit

For a thorough illustration of the vehicle behavior

This effective, professional sales tool demonstrates all the system's advantages as you present them to your customers.

The **Simulation Kit** saves the time and expense by examining the system on the local network before installation.

The **Kit** provides maximum flexibility, allowing you to learn the system at any convenient time and location.

The **Simulation Kit** serves as an efficient tool in training employees and evaluating their performance.

**Contents of the Kit:**

3 Helios units	Simulator unit
Keypad	RS232 cable
iButtons set (by Dallas Semiconductors)	

## Main features:

- ⦿ Direct USB connection to the PC, eliminating the need for connecting an interfacing cable from the input COM port.
- ⦿ An interface to the Installer software, so that the unit's software can be upgraded and the system configuration can be changed and saved.
- ⦿ Pushbuttons for simulating all the digital inputs, and dimmers for simulating analog inputs to the unit.
- ⦿ LEDs to indicate the status of the digital outputs.
- ⦿ The keypad code can be learned by the unit, and iButtons can be added to the unit to immobilize it and to identify the driver.



## Simulator Technical specifications:

Voltage and power: 110v-220v, max 24 W | Weight: 150 g |  
Dimensions: 120x61x24 mm | Number of pushbuttons: 6 |  
Number of LEDs: 4 | Connectors: 24 pin, Mini-USB |  
Built-in Dallas reader | Key Pad port