



Buttons

i **Buttons** are chips enclosed in a stainless steel case, manufactured exclusively by Dallas Semiconductors. Each chip has a unique serial number, which means that no two i **Buttons** are alike. Besides that, they require no power, no cables or any other sort of installation.

i**Buttons** have proved to be the best solution for directing the patrol officer in his tours and controlling the rounds, given that **iButtons** are resistant, durable, and cannot be reproduced.

The user shall use the **iButtons** in programming **Guard-i** to identify and control the checkpoints of the rounds to be performed, and also other relevant checkpoints such as supervisors, employees and so on.



Numeric Button Keypad

This **Numeric Button Keypad,** or event wallet, allows the user to add more detailed information to **PROGuard-i**'s reports. The leather wallet contains 12 numeric buttons from 0 to9, CLEAR and ENTER.

All events are represented by a number or combination of numbers. Events can be listed by using **PROGuard-i** software. Several events can be listed seeing that each event is stored in **Guard-i**'s memory.

The patrol officer can register eventual incidents by using the Numeric **Button Keypad.** This additional information will then be read in the reports. However, these incidents must first be entered when programming the wand by using **PROGuard-i** software.

Each event is listed as a number or sequence of numbers, which enables the user to register a series of different events, such as vehicle control, meter readings, weight and volume control, and even vehicle license plates; all of which are entered as numbers.



Master Button

Guard-i informs the supervisor whether the rounds are being successfully performed. This information can be read at any time, anywhere. By touching the **Master Button** with **Guard-i**, the supervisor will hear different beeps according to the results of the patrol officer 's rounds.



Leather Holster

Made of high quality leather, our holster is extremely durable. It provides the proper protection for either **Guard-i** or **Touch-I**, as well as adding a sleek professional touch to the entire ensemble.



Local Downloaders

For local downloading Contronics provides two types of downloading modules: **Download**-i, the desktop downloader; and the **Serial Communication Cable.** iButtons can be read by both.

Download-i is suitable for reading a large number of iButtons, or simply for reading iButtons in a much simpler manner. iButton reading is done quickly thanks to the iButton reader on **Download-i**.

Serial Communication **Cable,** despite its simplified design, performs the same interface functions between **Guard-i** and the computer as **Download**-i, and also reads iButtons.

Both are connected to the serial port RS232 of the computer and operate at a communication rate of I $15200\ \text{bps}$.

