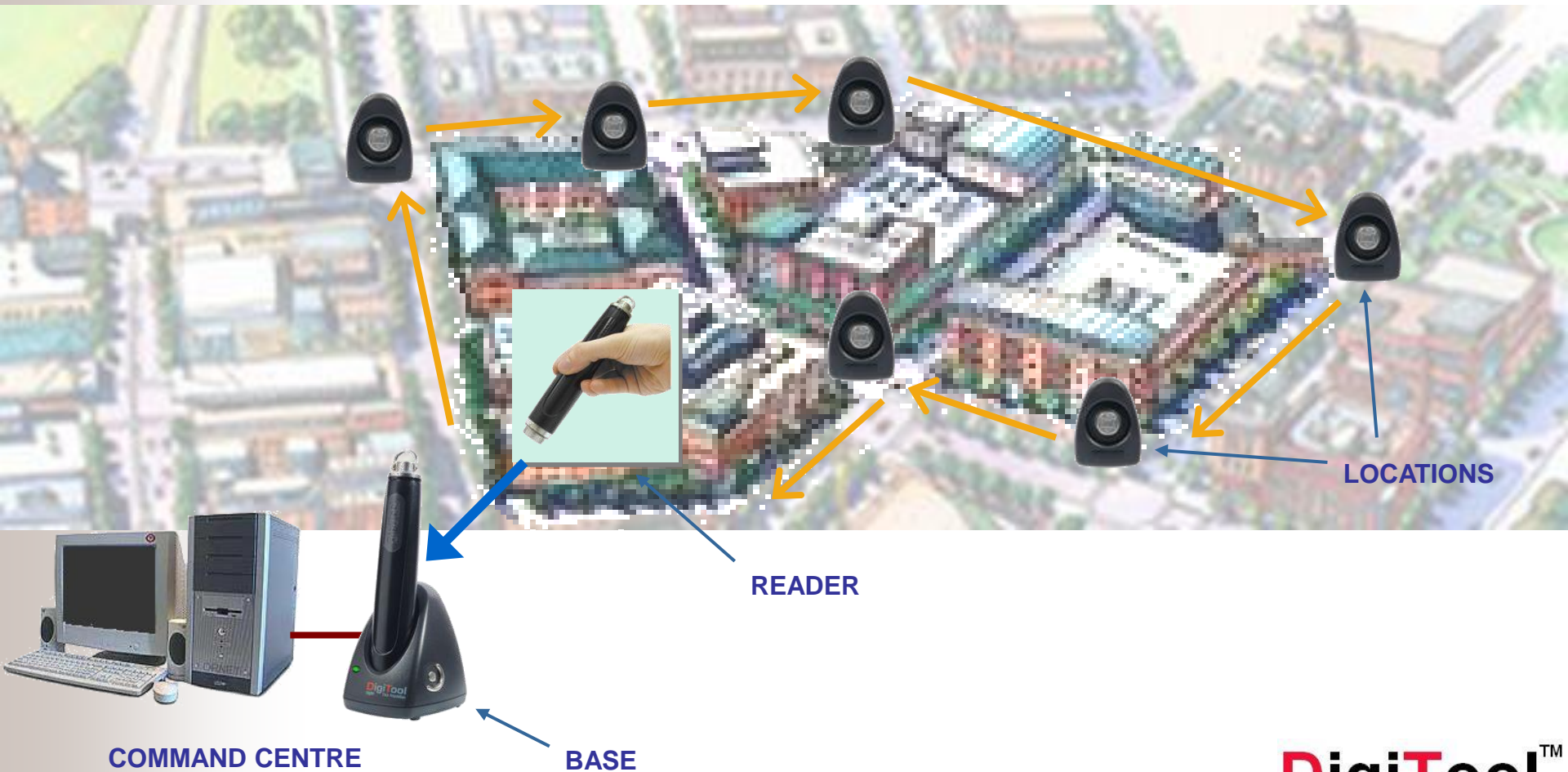


## Guard Tour – Basic System Overview



## GC-01 Data Acquisition Reader

- Rugged and waterproof
- Internal Lithium-Ion 1800mAh rechargeable battery for 6 month use or 300,000 readings
- 8000 time-stamped readings storage capacity
- 360 degrees visual reading indication
- Buzzer & vibrator reading indications



## GC-02 Data Acquisition Base

- Reader docking station for reader data discharge to PC and reader battery charger
- RS-232 port for PC connection @ 9600 baud, full duplex
- Rotating communications & power ports for desktop or wall mount installation
- Local iButton reader for enrolling location, events and user tags to PC
- 12VDC, max 500mA power adaptor
- 3-color LED and buzzer indications
- Water & dust resistant design
- Also available – GS-03 charger only base



RS-232 PLUG

POWER PLUG

**DigiTool**<sup>TM</sup>  
Digital Data Acquisition

## GA-01 Location Tag

- Rugged and waterproof
- Low weight (10 grams)
- 16 byte ID with open or custom facility code
- Randomly coded with 12 Hex digits (over 300 billion ID options)
- 2-screw wall mounting base, and latching cover make the tag irremovable once installed
- Available in different colors: black, red, yellow, purple and orange



## GA-02 Event Wallet

- Portable wallet for special event reporting during tour
- 10 event iButtons
- Rugged design



## GA-12 Numeric Event Wallet

- Numeric wallet for special event reporting during tour
- iButtons for digits 0 – 9, with START and END buttons to input any numeric sequence



# GS-01: DigiTool Light Software

The screenshot displays the 'DigiTool Reports Lite' software interface. The main window title is 'DigiTool Reports Lite' and it features a menu bar with 'File', 'Tools', and 'Help'. Below the menu bar are icons for 'Home', 'Download', 'Reports', and 'Setup'. The main content area displays 'DigiTool Reports Lite' in large blue text.

Two windows are open over the main interface:

- Customize Tour Sequence:** This window allows for configuring a tour. It includes fields for 'Name' (set to 'Tour 1') and 'Description'. A 'Site' dropdown menu is set to 'Site 1'. The 'Tour Start Time' is set to '09:00'. A table of 'Available Locations' is shown with columns for 'Location Name' and 'Desc'. Buttons for 'Add ->', '<- Remove', and 'Edit Time' are present. A 'Reset' button is at the bottom left.
- Edit Site:** This window is for editing site details. It has fields for 'Name' (set to 'Site 1') and 'Description' (set to 'Motorola Campus Bldg 1'). Buttons for 'Edit', 'Add', and 'Delete' are provided. Below these is a table listing buttons and their descriptions.

The 'Edit Site' window table contains the following data:

Button ID	Name	Description
00AC41	Location 1	Main Entrance to Building
0080A7	Location 2	Main Staircase to Office Area
123533	Location 3	Office Area Main Door
123456	Location 4	Inside Door To the Loading Dock
234567	Location 5	Main door of Warehouse and Store
345678	Location 6	Elevator Area 1st Floor
213411	Location 7	Location 7 Description
435673	Location 8	Location 8 Description

On the right side of the software window, there is an image of the DigiTool device, a black handheld device with a circular base. The system tray at the bottom right shows the date '4/01' and the time '3:48 PM'.

## GS-01: DigiTool Light Software

- **Master and regular user access levels**
- **Programmable features: users, sites, readers and scheduled tours**
- **Integrated database**
- **Various reporting options – tours, events, exceptions and others**
- **Full reader upload/download and configuration**