HANDHELD REMOTE CONTROL PRODUCT SHEET

The Handheld Remote Control is designed to control and monitor multiple SwiftGates and SwiftSigns systems and can be used as a configuration device.

The Handheld Remote Control is equipped with a keypad and display, a USB interface, a lithium battery, a sequencer and a modem to provide wireless control and monitoring of the SwiftGates and SwiftSigns systems.



# **KEYPAD:**

The membrane keypad has thermoformed tactile keys.

## **DISPLAY:**

The display is a 3.5 inch LCD RGB 320x240

### MODEM:

The modem is designed for reliable transfer of digital data over distances of up to 4 miles (6.4km) line of sight. It implements a Frequency Hopping Spread Spectrum (FHSS) protocol. The module automatically handles all radio functions resulting in a UART-to-antenna wireless link.

## **FREQUENCY:**

The frequency band is ISM 902 to 928 MHz and the FCC ID is Q7V-3F090008X

#### **USB INTERFACES:**

The Handheld Remote Control has 2 USB ports:

- Standard USB type A for RS232 adapter and USB key storage
- Micro USB type B for recharge and update its own firmware

## ABOUT VERSILIS, INC.

Versilis takes pride in developing quality innovations and providing exceptional service. Everything we do is governed by three principals: quality, safety and efficiency.

Constantly following the latest developments in highway safety, Versilis offers innovative solutions to the industry.

