

## Handheld Service Unit Service Unit For Safes

Reliable and convenient handheld service unit is necessary for uploading Programs & data transfer to electronic safes. This handheld service unit will synchronizes programming between the PC to the safes



## **Specification**

Voltage: 6V DC

Dimensions (LxWxD): 155 x 80 x 28mm (6.1 x 3.15 x 1.1 inch)

Battery Capacity: Minimum Operating time: 15 hours

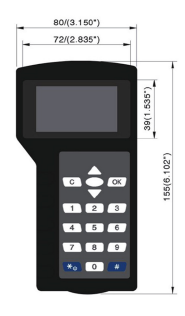
Minimum standby time: 90 hours

Type of batteries: 4AA alkaline batteries -1.5V

Operation temperature :  $-10^{\circ}$ C to  $60^{\circ}$ C Storage temperature :  $-30^{\circ}$ C to  $75^{\circ}$ C

Humidity resistance: 20% to 95% non-Condensing





## Features:

- · Humanized design with telephone style keypad
- Flash RAM memory
- 15 hours minimum operating time
- 90 hours minimum standby time
- Powered with 4 AA batteries
- Connect to safes through mini-USB Connector
- USB interface
- Compatible with all existing Be-Tech Harmony series Smart Safes
- Cable communication with safes



Disclaimer: Brief specifications are mentioned here. Specifications may change without prior notice. Customers are advised to check with us before purchase.

Actual product may differ slightly to that depicted for ongoing product development

www.esslsecurity.com