



# XPOCKET

Pocket reader for mobile data  
collection applications

## Functional Characteristics

### **Ergonomic design and reduced size**

XPOCKET is light and ergonomic, fitting comfortably in the palm of one hand. Attached to a cord, it can even be worn around the neck.

### **Shock resistant**

XPOCKET may be small, but it is extremely robust since the materials used enable it to resist knocks and survive being dropped. This device is ready for use in dirty, contaminated and generally "hostile" environments (such as construction sites). In this regard, the use of RFID technology is also highly advantageous. The Tags are in fact made for use under difficult and challenging conditions (e.g. thermic, chemical and mechanical shocks). In short, XPOCKET is a survivor.

### **All functions on three keys**

The new XPOCKET reader is so simple to use that even non-experts learn easily. Three rubber keys provide rapid access to all functions: activate the RFID reader and, if necessary, make selections from the available menu options. When not in use, XPOCKET switches off automatically after a few seconds.

### **Latest-generation display**

Messages are displayed on a back-lit LCD graphics display. This technology means that the reader can be used under any lighting conditions, making clear information available immediately.

### **Bluetooth or USB interface for data transfer**

Capturing transaction data and transferring it from XPOCKET to other equipment is really easy. Every XPOCKET reader can be recognised automatically by PCs or XPOCKETs equipped with Bluetooth or USB interfaces,

as well as by the latest generation of Bluetooth-enabled mobile phones. Using special software for the download of data, this means that all the information gathered can be imported in an encrypted and secure manner.

### **Rechargeable, long-life batteries**

The batteries used by XPOCKET are very easy to recharge. Simply connect the XPOCKET to a USB port or to the plug-in battery charger supplied with the device. The use of long-life batteries means that the XPOCKET remains charged for many months.

### **Memory capacity**

The Flash Memory inside the XPOCKET can store about 16,000 transactions, thus ensuring that the data collected is kept safely until it can be transferred.

## RFID Tags

This system for identifying the operator, the workplace or the activity being performed works by remotely reading the code of a simple and economic RFID TAG. Depending on the field of application, the shape, size and substance of the Tags (or transponders) can differ (badge, label, plastic disk etc.).

timecentre

401 westpark ct suite 100  
peachtree city ga 30269  
toll free 1.800.650.3043  
fax 404.601.9349  
www.timecentre.com