



## Patrol Tour Terminal

Model: WM3000A

Simple one-touch operation  
 2000 record capacity  
 low-power RFID Reader  
 uses AAA batteries

### Introduction

- : Watchman **WM3000A** is a Patrol Tour Data Collection Terminal based on Radio Frequency Identification technology (RFID). It is called "Watchman" because it helps you watch over your employees that you have once had difficulties tracking those whose working duties require moving from place to place, security personnel patrolling a facility, technicians in charge of remove equipment inspection, etc... Now, thanks to the Watchman, you can verify exactly want route and schedule you personnel follows throughout the working shift.

#### How it works?

Simple. All you have to do is identify certain critical points (Checkpoints) on your employee's projected route and install an RFID Tag at each checkpoint. Once your employee reaches the checkpoint, he reads the RFID tag using the **WM3000A**. The Tag's ID code is stored in the **WM3000A's** journal together with the Date/Time stamp. Once entered a Journal Record can neither be altered, nor deleted. All you have to do later is download the Journal into the PC to verify exactly when your employee has reached which checkpoint on his route.

### Features

- : **WM3000A** Patrol Tour Terminal Features
  - \* Simple one-touch operation: pressing a "Scan" button activates the Watchman. After RFID tag is read, Its ID code is stored in the Journal together with the Date/Time stamp
  - \* The Journal with 2000 record capacity resides in a highly reliable non-volatile memory that will retain its contents even in the absence of power
  - \* Comprehensive Journal access mechanism protects against unauthorized Journal manipulation. Once entered, the Journal Record cannot be altered. The Journal is password-protected and only be read-out or cleared through a BC3000 interface Cradle
  - \* High-contrast backlit numerical LCD is capable of displaying Date/Time, ID code of the last Tag scanned, number of Records in the Journal and Battery Status
  - \* Internal low-power RFID Reader has a 3-inch reading range (Measured in a noise-free environment with RFID Tag placed on a non-metal surface)
  - \* Ergonomically designed with two "Scan" buttons on each side of the unit, the **WM3000A** fits comfortably into any hand
  - \* Compact and Lightweight body measuring only 110 x 60 23 mm weights 150 grams.
  - \* The **WM3000A** uses AAA batteries \* 2 pcs