

# MS842RP Wireless 2D Imager Scanner

## **Quick Start Guide**



#### **Setup and Installation**

The following steps will walk you through the installation process.

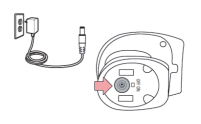
#### STEP1: Power On

Switch the power button to the on position.



#### STEP2 : Charge

Connect the power supply cable to the bottom of the MS842RP and to an electrical outlet. Charge for at least 5 hours.



## STEP3 : Scan Dongle

Scan the barcode on the USB Dongle.



## **STEP4**: Connect Dongle To Host

Plug the USB Dongle to a free USB port of a host computer. The MS842RP is now ready to use.



## **Test and Finish**

Open a word processing program such as Microsoft Word or Notepad on your host. Now scan the following barcode:



If the word "Unitech" appears on the screen you have succesfully installed vour scanner.

## **Settings and Configuration**

The following section covers the most common configuration settings for your MS842RP scanner.

For additional configuration options please visit unitech scanners.com/MS842RP and select the "Download" tab. You will find the user's manual and a variety of other resources.

## **Dongle Mode**



HID\*



#### **Trigger Mode**

Manual Trigger-Normal \*



Presentation Mode



#### **Mobile Phone Read Mode**

Hand Held Scanning -Mobile Phone



Presentation Scanning -Mobile Phone



#### System setting

**Factory Default** 



Display F/W



# Power Saving (For HID Only)

Enabled

Disabled





#### Beep

Beep on Good Read (Toggle)



Beep on Connection Change (Toggle)





# MS842RP Wireless 2D Imager Scanner

# **Quick Start Guide**

## **Operation Mode**

wedge





Auto\*



## Output data Transmit + Buffer Erase

Batch Mode:

Batch Send



Erase Previous Entry



Enter Batch Buffer Erase



**Erase** 



Auto Mode:

**Erase Previous Entry** 



Enter Auto Buffer Erase



**Erase** 



# **Scanning Reconnect Time (When connection lost)**

10 minutes



20 minutes







# **Dongle HID Keyboard Language**

**US** English



Swedish



**UK English** 

German



Spanish





Norwegian





**ALT Mode** 



Danish



Partial ALT



French



Japanese

