

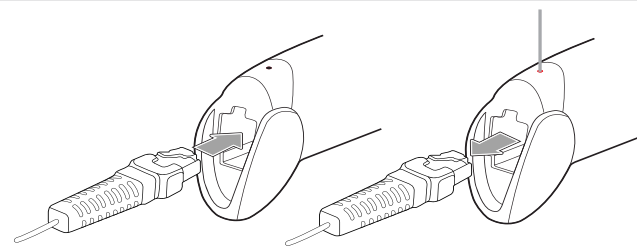


The Unitech MS832 2D Imager Scanner  
Installation Instructions and Popular Configuration Settings

## SETUP AND INSTALLATION

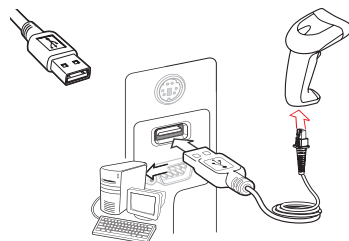
The following steps will walk you through the installation process.

## CONNECTING AND DISCONNECTING THE INTERFACE CABLE



An audible "click" sound indicates the interface cable has been plugged in correctly and the connector lock is engaged. To unplug the interface cable, release the connector lock by inserting one end of a paperclip into the handle.

## CONNECTING USB CABLE TO A HOST



Plug the interface cable into a free USB port of a host computer. The MS832 is now ready to use.

## TEST & FINISH

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



If the word "Unitech" appears on the screen  
you have successfully connected your scanner.  
Congratulations

## SETTINGS AND CONFIGURATION

The following section covers the most common configuration settings for your MS832 scanner. They are optional.

For additional configuration options please visit [unitechscanners.com/MS832](http://unitechscanners.com/MS832) and select the "Download" tab. You will find the User's Manual and a variety of other resources.

## PRESENTATION MODE



Scan here for Presentation Mode. In Presentation Mode, the MS832 will scan when the scanner detects a barcode.

## TRIGGER MODE



Scan here to switch back to Trigger Mode. In Trigger Mode, the MS832 will scan only when the scanner button is pressed.

## MOBILE PHONE PRESENTATION MODE



Scan here to optimized the scan engine to read mobile barcodes off mobile phone in Presentation Mode. The MS832 will scan when the scanner detects a barcode.

## MOBILE PHONE TRIGGER MODE



Scan here to optimized the scan engine to read mobile barcodes off mobile phone in Trigger Mode. The MS832 will scan only when the scanner button is pressed.

## FACTORY DEFAULT



This factory default barcode will return your scanner to its original factory settings, a useful feature for troubleshooting purposes.