

Tm90 Series Quick Start Guide



Thank you for purchasing the Tm90 series magnetic stripe reader. In most environments the Tm90 comes out of box ready to use. To connect your Tm90 to your computer please pick your interface option below and follow the step by step directions:

USB Model:

Step 1 Make sure your computer is USB compatible.

Step 2 With you computers power on connect the reader to the USB port on the computer. You should hear a beep confirming the reader's self-test, and the green LED on the reader will be lit to indicate that the reader is ready for operation.

Keyboard Wedge Model:

Step 1 Turn off the computers power, and unplug the keyboard cable.

Step 2 Connect the keyboard cable into the short-cable of the reader.

Step 3 Connect the long-cable of the reader into the keyboard port on your computer.

Step 4 Turn on the computer power, you should hear a beep confirming the reader's self-test, and the green LED will be lit to indicate that the reader is ready for operation

RS-232 Model:

Step 1 Turn the computers power off.

Step 2 Connect the reader's cable to the RS-232 (COM) port on the computer.

Step 3 Connect the power adapter to the DC jack on the cable-end of the reader. You should hear a beep confirming the reader's self-test, and the green LED on the reader will be lit to indicate that the reader is ready for operation.

Custom Configuration:

To change the configuration of the Tm90 from its default settings the included software will need to be installed from the included CD. Once the software is installed, launch the MSR Setup program. This can be found under the POS-X tab on the Start Menu.

The MSR Setup can be used to change Character Delay and Keyboard Language. It can also be used to modify the way your Xm90 reads cards. Terminating characters, preambles, and postambles can be programmed into the Tm90. The buzzer pitch and duration can also be customized. All of these settings can be saved to a file for storage and can be use to set other Tm90 series MSRs.

Testing:

To test the output on a keyboard wedge or USB model simply open up a program that accepts text (we recommend Note Pad) and slide a credit card through. You will then be able to see what the MSR is outputting.

1-Year Limited Warranty

POS-X Inc. provides this limited (1)-Year Warranty for this product. For terms and conditions please go to:
WWW.POS-X.COM

POS-X Technical Support
1-360-738-8433 support@pos-x.com