


EasyTracer

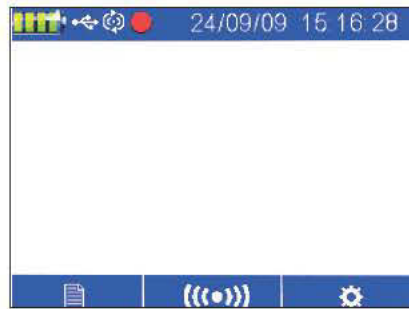
FDX/HDX Reader




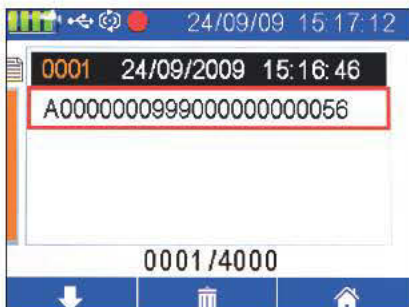


The ON button issued to turn the reader on. Hold the button down for a few seconds to turn it off.

 **Home**
Active screen after power up



 **EID Memory File**
Shows codes stored in memory




 **Read**
Display when a tag is read



 **Settings**
Gives access to reader settings



 **Delete**
To delete one code, duplicate codes or the whole memory





Scan and turn off when tag is detected or after a few seconds. The duration can be set using the DataMars software for Windows.



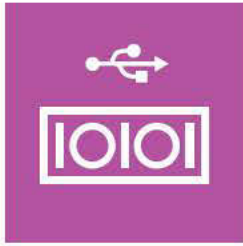
Continuously scan and log tags.
To prevent the battery from rapidly draining, plug the reader into a USB power source.



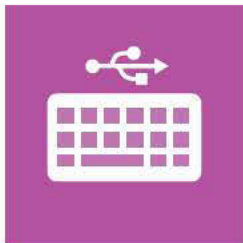
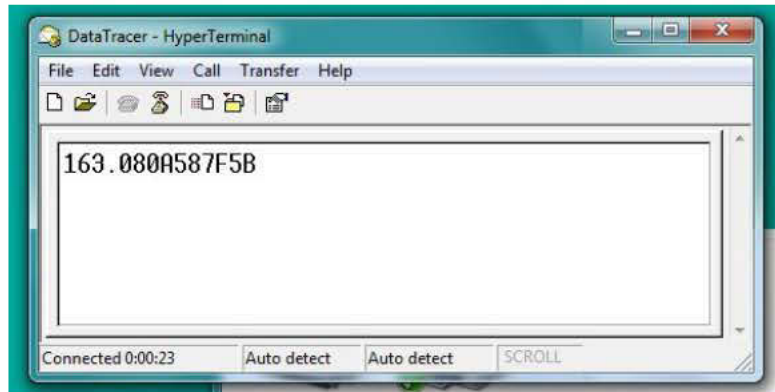
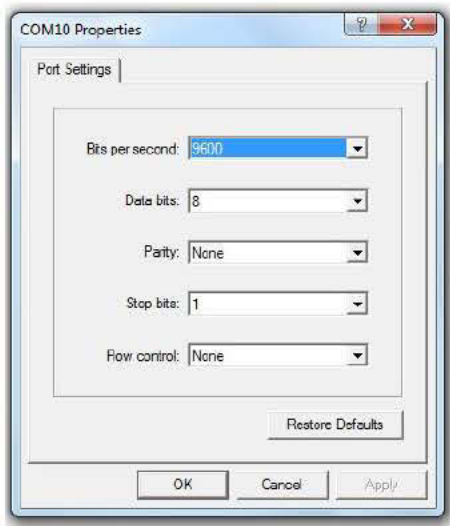
Record up to 4,000 tags with timestamp in a log file.



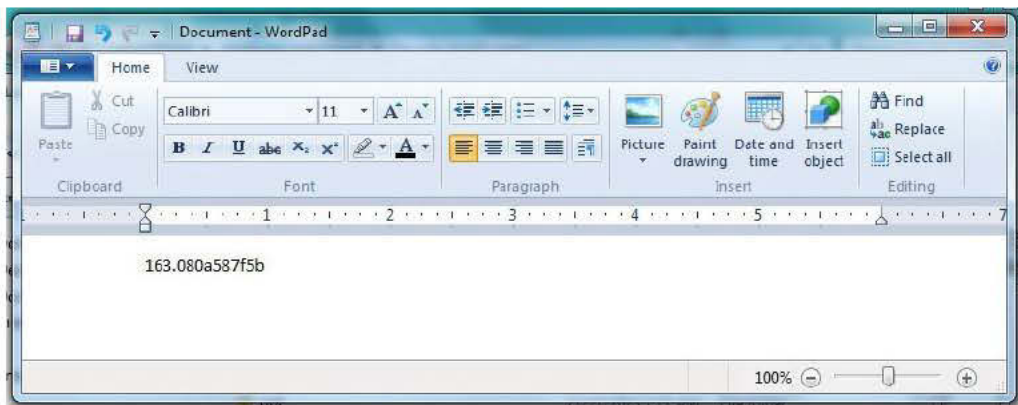
Don't save data to a file.



Tag numbers will be sent out the serial port after each detection. The data can be captured in a terminal emulator program such as Hyperterminal or Putty.



The USB interface emulates a keyboard so it can be plugged into a computer and type the tag number.





Use the arrow key to select the tag display format.

```
A0000000999000123456789
      999 000000123456789
A 00000 0 999 000000123456789
A 00000 0 0999 000000123456789
100000000999000000123456789
      999000000123456789
      HEX      8000E1349EA72A50
      Bi-HEX   900.E1349EA72A50
```



Turn beeper on and off



Change screen brightness



Set date and time



Display the software version

Database file access

Power the reader off (hold down on button) and plug the reader into a computer with the USB cable. The reader will mount as a USB memory device using Windows, Mac or Linux.



Dimensions	8.75" x 4.25" x 1.6"
Weight	10 oz
Operating Conditions	15° to 130° F, 85% RH non-condensing
Certifications	FCC, CE, ACMA, EN 60950-1:2006

Detects HDX and FDX-B PIT tags
134.2 kHz only

