D10G1.1 iMan BarcodePrinter Manual

January 2013
This documentation applies to the product iMan manufactured by BioControl, Norway.

Documentation version 1.1 completely replaces previous versions.

Modifications since last documentation version:
- none – version 1.0
- version 1.0 - version 1.1
  a) small additions

Note:
All information in this document describes product and details ‘as is’. BioControl can not be held liable for (consequences of) incorrect or missing information in this document.
Check our website for latest version of this document and information on this product.
1. Printing barcodes

**Note:** Do not connect printer until application is started and serial port settings are set properly – due to bad baud rate printer may start printing junk. When this happen disconnect printer, check serial port settings and connect it again (with Barcode Printer application still running).

1) Open Barcode Printer application using the link on the iMan Menu:

2) When application starts, you will window titled “Barcode Printer”:  

![Barcode Printer window](image)
3) First you might check if serial port to which printer is connected is properly configured. To do so, click on **Printer Settings** tab.

![Barcode Printer Settings](image)

Usually settings like shown on the picture will be the best choice.

4) To start printing, return to **Barcode** tab where you can change code type, its height and width and also caption location (when barcode data will be printed in ascii text). Be aware that different barcode types have different requirements for barcode data; most types can use only numeric data with fixed length.

![Barcode Printer](image)

After typing barcode data, just click on **Print** button.