

Supported Printer List

Date: 2021-11-17

Introduction

This document compiles a list of Bluetooth printers supported by the Motolyser. If a printer connects with Bluetooth 4.0 (or later), and is not listed, it may well still be supported. It should be noted that limited information is often provided by printer manufactures. They sometimes change configuration of internal hardware and/or software components without updating product code.

Bluetooth module

There are two versions of the Bluetooth module. The original version is referred to as "red tab", and was shipped together with the dedicated Cashino PTP-II (BLE4.0) printer.

With the updated "**black tab**" module there are a number of supported printers. All printers listed in next section are supported by the "black tab" Bluetooth module. The tests are conducted with firmware 1.3.168-0223 or later.









Printers

The common denominator for all printers is that they use 58mm (2 inch) wide paper roll, and has Bluetooth 4.0 connection, or later. The Bluetooth version is critical since there are many different versions and are sometimes incorrectly stated by the manufacturer.

















Note:

If a printer connects with Bluetooth 4.0 (or later), and is not identified by Motolyser, we can often make it work by adding it's UUID to Bluetooth module software. There are multiple applications that can be used to find the service UUID. Go to your app store of choice and search for something like "BLE UUID scan", and pick an application of your liking. Then send us the UUID together with a photo of the printer. Once testing is confirmed we can add it to this list.

Contact

If you have any questions or recommendations please drop us a note at info@motolyser.com. Also, please frequently visit our homepage (www.motolyser.com) where information about new features and user stories will be posted.

At our <u>Motolyser User Suggestions</u> portal you can make your voice heard. This is where you can vote for new features, post ideas or listen to what other users think. In our <u>Knowledge Base</u> we post articles about how to get the most out of our Motolyser.

