

# Honeywell (version DC000123BAA)

## Release Notes – January, 2020

### Device Support

Models iX101L1 and iX10101L2

### Fixes in Version DC000123BAA

#### Dropped First Barcode Character


This firmware fixes an issue where, randomly, some scanned barcodes would be missing the first character in the label.

### Installation Notes

- 1.) Execute/double-click the "Update.bat" file.
- 2.) The scanner bootloader and firmware will update at this time
- 3.) Upon finish, use Honeywell's EZConfig to confirm the new Firmware: **DC000123BAA**





#### Best match






**EZConfig-Scanning v4\_IE**  
App

#### Apps

-  Uninstall EZConfig Agent
-  Uninstall EZConfig-Scanning v4

#### Search the web

-  EZ - See web results >
-  eztv >
-  ezcater >

Would you like to configure :

- DISCONNECTED DEVICE
- CONNECTED DEVICE**
- SERIAL DATA WINDOW



EZConfig-Scanning provides a wide range of programming functions that can be performed on a Honeywell scanning device

**CONNECTED DEVICE**

Home ▶ Connected Device

Refresh



Honeywell MiniDB with N6603SR Engine

Model: **MiniDB**  
Serial No: **17123B2556**  
**Firmware No: DC000123BAA**  
Connection: **USB HID KBD**  
[Show License/Plug-in Info](#)  
Firmware is up to date

**Note:** Click on the device to connect / disconnect

- CONFIGURE DEVICE
- UPDATE FIRMWARE**
- SCAN DATA WINDOW

- 4.) EZConfig installer is at **C:\Drivers\Barcode\_Reader**
- 5.) If the installation fails with this installer, EZConfig can be used  
to update the firmware as well. Point EZConfig to the file  
**DC000123BAA.MOC** to upgrade.

**NOTE:** Updating through the EZConfig UI will take longer, and sometimes appears to get stuck at 95%.