Right-click on EzUtility_7.03.exe and tick 'Run this program as an administrator' in the pop-up menu. Complete the installation by double-clicking on the EzUtility_7.03.exe.

| | Security | Details | Previous Versions | | |
|--------------|---|----------|-------------------|--|--|
| | General | Shortcut | Compatibility | | |
| | If you have problems with this program and it worked correctly on an earlier version of Windows, select the compatibility mode that matches that earlier version. <u>Help me choose the settings</u> | | | | |
| EzUtility_7. | Compatibility mode | | | | |
| 03.exe | Run this program in compatibility mode for: Windows XP (Service Pack 3) | | | | |
| | Settings | | | | |
| | Run in 256 colors | | | | |
| | Run in 640 x 480 screen resolution | | | | |
| | Disable visual themes | | | | |
| | Disable desktop composition | | | | |
| | Disable display scaling on high DPI settings | | | | |
| | Privilege Level | | | | |
| | Run this program as an administrator | | | | |
| | Change settings for all users | | | | |
| | | ОК | Cancel Apply | | |

2. After successful installation, please also right-click on the shortcut icon of Ez Utility on the desktop and tick 'Run this program as an administrator' in the pop-up menu.

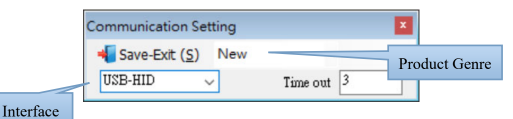


- 3. Connect the scanner and the host with USB cable.
- 4. Scan [.C008\$]USB-HID below to switch to USB-HID interface.



USB-HID

5. Run Ez Utility, select Product Genre as appropriate (see below Table 1 for details), select "USB-HID" as Interface, keep Time out as is, and click [Save-Exit (S)] to continue.



< Table 1: Product Genre & Corresponding Models >

| Product Genre | Corresponding Model(s) | |
|----------------|---|--|
| General | ES201 (FW: SM3-c-x.xx) | |
| SBR Laser | AS705 | |
| Engine | MT10 (FW: SM3-d-x.xx) MT30 (FW: SM3-j-1.xx) | |
| 1D-Fixed | AS601 | |
| 1D-Bluetooth | AS307, AS307M, ES311, AS500 ES301(FW: SM3-c-x.xx.BTA) ES301M(M) (FW: SM3-f-x.xx.BTA.G2.MEM) | |
| 2D-Fixed | AS602, AS622 | |
| 2D-Bluetooth A | AS312 | |
| 2D-Bluetooth B | AS312 (FW: SM3-h-x.xx.BTA) | |
| 2D-Handheld | AS703 | |

6. The program will automatically retrieve configuration from the scanner. If the retrieval is successful, you will see below dialog.



7. Double click on parameters and select the desired option from the drop-down menu to make changes. Below is an example.

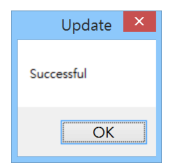
| 🔹 Utility (Scanner) 🗕 🗖 🗙 | | | | | |
|--|---|------------------------------|--|--|--|
| | ration (<u>O</u>) 🔲 View (<u>V</u>) | X Tools (I) 2D-Bluetooth B V | | | |
| i 🔟 📓 😪 i 📖 📨 🔚 🖨 i 🍣 🏦 🏺 📰 | | | | | |
| General Settings Symbologies | Property | Parameter | | | |
| | 💊 Reading Mode | Continuous Mode | | | |
| | Send Data Length | Off | | | |
| | Code ID | Disable Code ID | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| n accordance with the model A ategory provides checks for | | | | | |
| he reader to read mode. | | | | | |
| only supported by certain nodels. | | | | | |
| For more information, please refer to Help file (F1). | | | | | |
| | | | | | |
| | | | | | |
| Interface : USB Retrieve : Succ | areful Scanner | | | | |

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8. Click the Upward Arrow on the Toolbar to upload configuration to the scanner.

| 🔹 Utility (Scanner) 🗕 🗆 🗙 | | | | | |
|---|--|----------------------------|--|--|--|
| 🕸 System (<u>S</u>) 🛛 Oper | ration (<u>O)</u> 🔲 View (<u>V</u>) 🚿 | Tools (I) 2D-Bluetooth B v | | | |
| i 🕑 📓 😍 i iiii 🔤 🗁 💾 🚔 i 🍣 🅴 📰 | | | | | |
| General Settings Settings Reading Opteration Others Symbologies | Property | Parameter | | | |
| | 🔪 Reading Mode | Continuous Mode | | | |
| | Send Data Length | Off | | | |
| | Code ID | Disable Code ID | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| In accordance with the model category provides checks for | | | | | |
| the reader to read mode. only supported by certain | | | | | |
| For more information, please refer to Help file (F1). | | | | | |
| | | | | | |
| | | | | | |
| ~ | | | | | |
| Interface : USB Retrieve : Successful Scanner | | | | | |

9. Below dialog indicates that your edited configuration is successfully uploaded to the scanner. Now you may disconnect cable from the scanner.



10. Scan one of the configuration barcodes below to reset the scanner back to the desired interface:

