

Z-5552 Plus EZ Utility



Revision History

Changes to the original manual are listed below

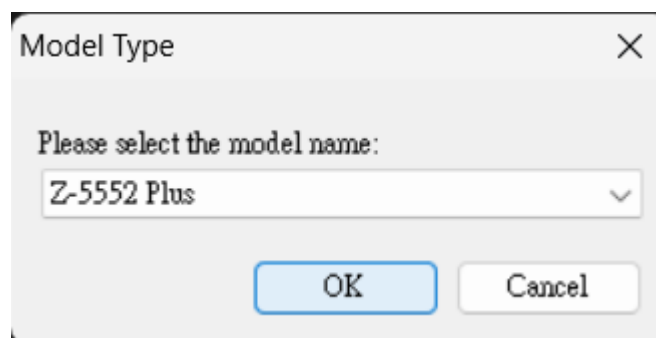
Version	Date	Description of Version
1.0	Jan. 14, 2026	Initial release

This document provides step-by-step instructions for configuring the Z-5552 Plus scanner using the EZ Utility software. It explains how to connect the device, select the correct communication mode, and apply parameter settings to the scanner. Please follow the procedures carefully to ensure proper communication between the scanner and the host system and to avoid configuration errors during setup. Power on the Z-5552 Plus and launch the software.

1. Select Z-5552 Plus, then click OK.

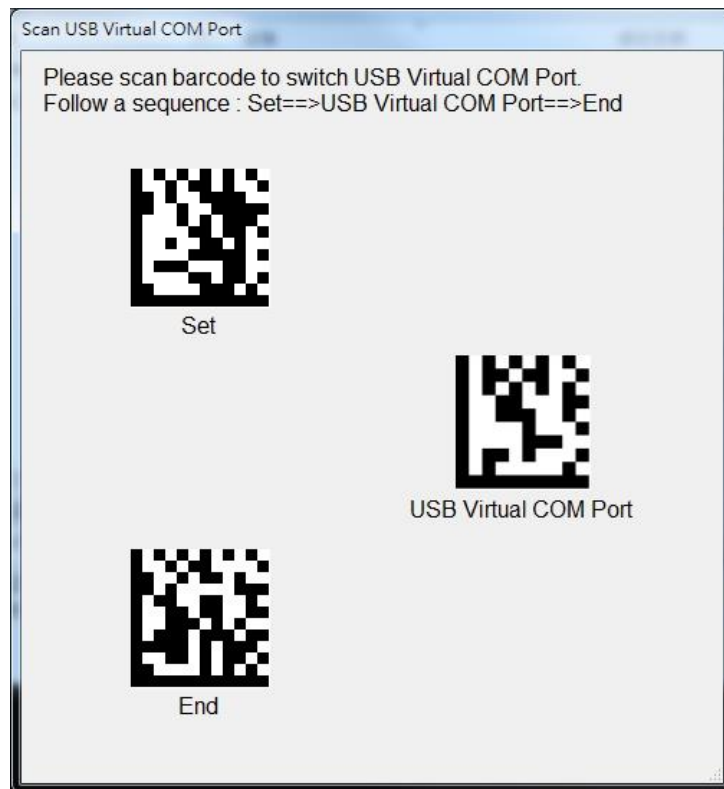


2. If the scanner output mode is USB HID, scan the barcode to switch the output to VCOM, as shown below.

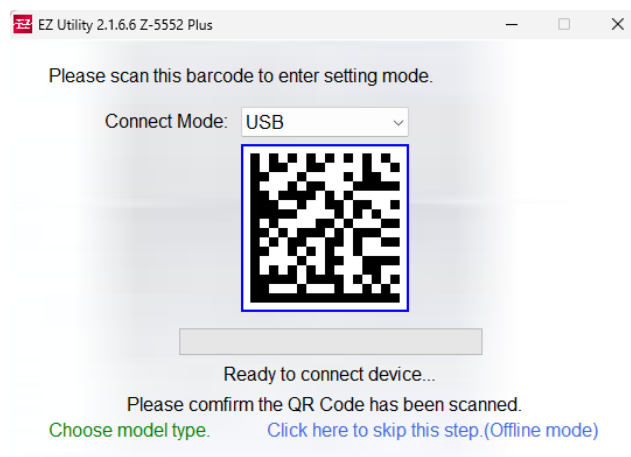


3. If the scanner is already set to VCOM, proceed directly to Step 4.
 - After powering on the scanner, the first scan to switch to VCOM will not trigger a reboot.
 - From the second scan onward, switching to VCOM will require waiting for the scanner to reboot, unless the scanner is power-cycled.

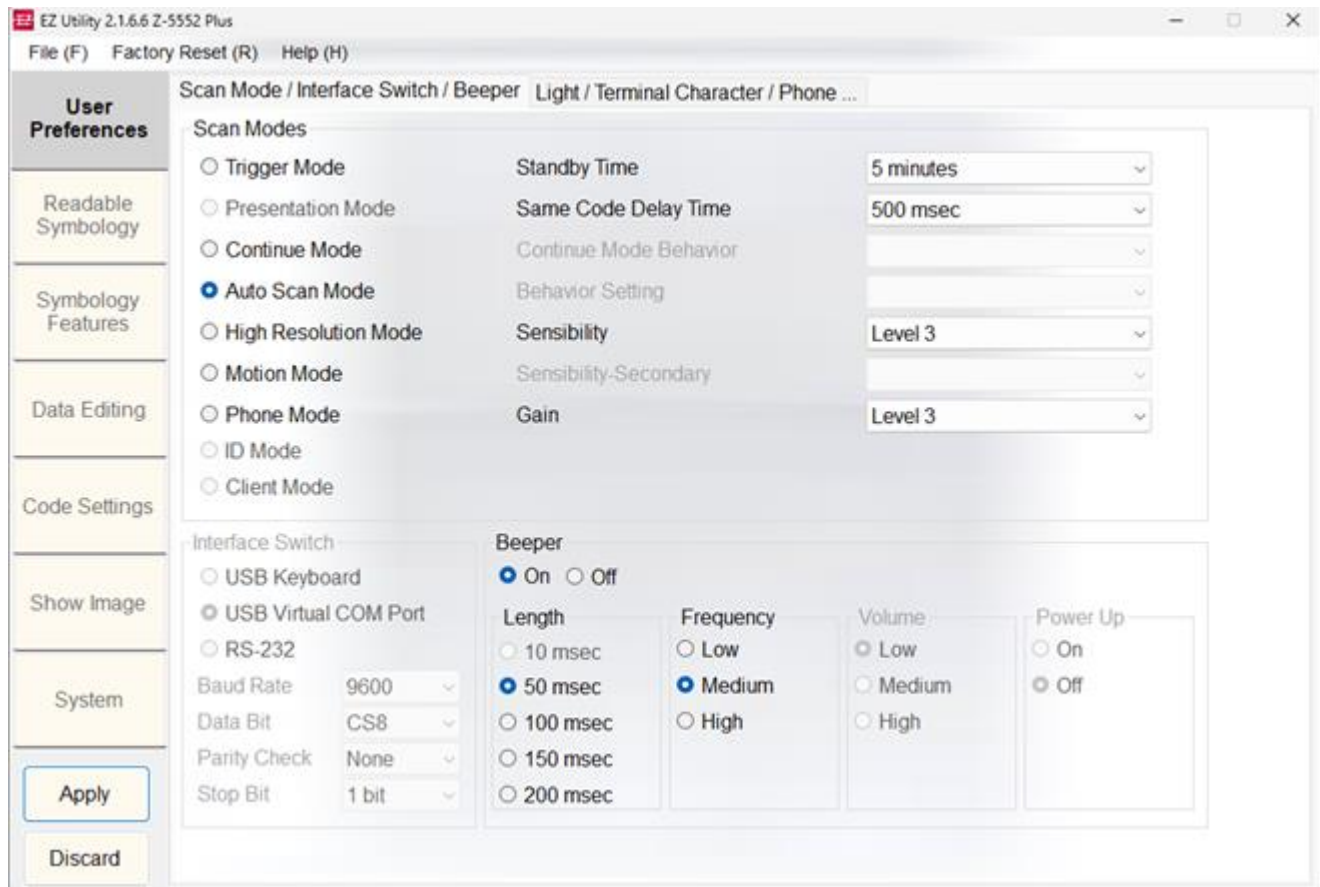
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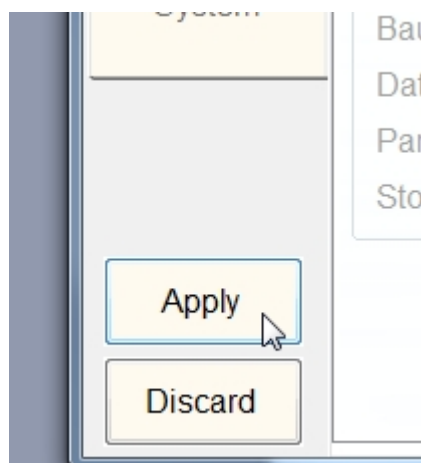
4. Click the Device button and scan the barcode displayed on the screen.
(Maintain a distance of more than 30 cm from the screen when scanning, or print the document and scan the printed barcode.)



5. In the EZ Utility main interface, configure the scanner parameters as required.



6. After completing the settings, click Apply.



7. Click the Device button again and scan the on-screen barcode to write the settings to the scanner.
(Maintain a distance of more than 30 cm from the screen when scanning, or print the document and scan the printed barcode.)



8. Configuration is complete.



9. After closing the main interface:

- If the scanner output mode is USB HID, scan the barcode to switch back to USB Keyboard mode. The window will close automatically, as shown below.
- If the scanner output mode is VCOM, the main interface will close directly.

