



1. Using AML Barcode

Tap the AML Barcode application icon.



2.

Keyboard Wedge needs to be toggled **on** as shown:



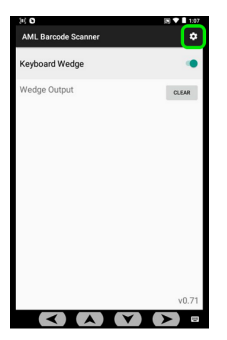
3.

Scanned data will show up under *Wedge Output*:



4. Changing Barcode Settings

To change the Barcode Settings, tap on the Settings icon in the upper right-hand corner. Default settings are show below, right.



₩ 0 ← AML Barcode	Settings	🗊 💎 🗎 2:55
Keyboard Wedge N	Node	
Fast Input		
Prefix		
None		
Suffix		
Enter		
AIM ID	-	۲
Play sound		
Quick_Beep		
Screen flash on sc	an	
Picklist mode		0
Symbology		

5. Options

(Note: Settings in BOLD denote default settings)

Keyboard Wedge Mode

Protocol in which scanned data is transmitted to input field(s).

- **Fast Input** optimized for quickest data transmission
- *True Key Press* emulates sequential keyboard input (*NOTE: True Key Press* is normally used if problems arise with scanned data using *Fast Input.*)

<u>Prefix</u>

Attaches keyboard input to beginning of scanned data.

- None no prefix
- *Custom* acknowledges any ASCII or HEX character value(s)

5. Options (cont'd)

<u>Suffix</u>

Attaches keyboard input to end of scanned data.

- None no suffix
- **Enter** emulates the <Enter> key
- *Tab* emulates the <Tab> key
- *Custom* acknowledges any ASCII or HEX character value(s).

<u>AIM ID</u>

Prefixes (AIM Symbology Identifier) codes to scanned data. **Disabled** by default.

<u>Play sound</u>

Allows the user to change the sound of the audible beep, following scans.

• **Quick_Beep** by default.

Screen flash on scan

Flashes the screen the color **green** for successful scans; and **red** for misreads. **Disabled** by default.

<u>Picklist Mode</u> (only available on Scepters or Solos equipped with 2D Imaging barcode scanners) Enabling this will narrow focus of the laser/aimer. (Reduce unintended reads of barcodes close in proximity). **Disabled** by default.

Symbology

Enables/disables specific barcode symbologies (e.g. UPC, Code 128, Code 39, Datamatrix, etc.).

6. Restore Default Settings

*** **NOTE:** To <u>restore factory default settings</u> go to:

Settings \rightarrow Apps \rightarrow AML Barcode Scanner \rightarrow Storage \rightarrow and tap CLEAR DATA.

