

Release 9.14 Notes

- Fixed problem with Hey-You popup message that does not lock terminal after data is sent. Terminal now locks after Enter key is pressed.
- Added the ability to append a Function key to the end of a Scan by extending the SCAN_PREFIX parameter. An optional Function key value can be added.

SCAN_PREFIX, <value>:<function key number>

Where <value> is set to single character that will trigger “scan to configure” and “AIAG barcode parsing”

This can be set to a space character (Blank) to completely disable the scan features

Default: ~ (ascii 126, hex 0x7E)

Where <function key number> can be 1-12

Default: 0 (Function key 0 is the ENTER key)

Example: To send an F1 after the Scan set the value to SCAN_PREFIX,126:1

- Added additional BEEP value that emulates Legacy TekTerm devices, which will play the “normal” sound each time the terminal is unlocked.

BEEP, <value>

Set BEEP,4 plays “normal” sound after terminal is unlocked.

Set BEEP,5 plays “normal” sound and vibrates after terminal is unlocked.

Release 9.13 Notes

- Fixed problems with Restriction file used by MDM programs like SOTI
Typos in UTF and DEBUG_LEVEL were fixed. Previous versions prevented these parameters from being set remotely.

Release 9.12 Notes

- Added the ability to send function key presses F13-F24 by pressing SHIFT+F1 for F13, SHIFT+F2 for F14 ... etc.
- Added FKEYS parameter, this controls the number of functions keys on the Fling-Bar. Minimum is 6, Maximum is 24, default is 12. This also gives the user a way to send function key presses F13-F24

Release 9.11 Notes

- Rebuild with Target API set to 34 (Android 14). Google Playstore requires all Apps to target API 34 before August 2024.
- Fixed bug with reading large 2D barcodes, previously size limit was 128 bytes which can be too small for Clone Barcodes. New Size limit is 8000 bytes.
- Fixed bug in AIAG barcode processing which prevented the Prefix from being sent to the Host.

Release 9.10 Notes

- Fixed issues with navigation between field in touch mode.
- Fixed popup keyboard does not appear once the app is suspended and resumed.
- Added Clone feature where a complete configuration can be read from one device to another by scanning a 2D barcode prefixed with the <CLONE, ---config data--- >. There is now a CLONE button in the Configuration that will display the configuration as a barcode.
- Added 2D barcode to license popup, so ID can be scanned.