



Release Notes – Zebra Android 14

14-32-12.00-UN-U00-STD-HEL-04 Release (NGMS)

Highlights

This Android 14 NGMS release covers TC52AX, TC52AX HC, EC30, EC50, EC55, ET51, ET56, L10A, MC2200, MC2700, MC93, TC21, TC21 HC, TC26, TC26 HC, TC52, TC52 HC, TC52x, TC52x HC, TC57, TC57x, TC72, TC77, TC8300, MC3300ax, MC3300x, MC3300xR, VC8300 & WT6300 family of products.

***Please find the special note for MC2200/MC2700 for A14 release support.**

Hardware	2GB/16GB(BG)	3GB/32GB w/o Camera (MG)	3GB/32GB With Camera (PG)
MC2200	No support	Supported	Supported
MC2700	No support	SKU Unavailable	Supported

Starting at Android 11, Delta Updates must be installed in sequential order (ascending oldest to newest); Update Package List (UPL) is no longer a supported method. In place of installing multiple sequential Deltas, a Full Update can be used to jump to any available LifeGuard Update.

LifeGuard patches include all previous fixes that are part of earlier patch releases.

Please see device compatibility under Addendum Section for more details.

AVOID DATA LOSS WHEN UPDATING TO ANDROID 14
Read <https://techdocs.zebra.com/lifeguard/a14/> SDM660 Upgrade Path on TechDocs

Software Packages

Package Name	Description
HE_FULL_UPDATE_14-32-12.00-UN-U00-STD-HEL-04.zip	Full package update
HE_DELTA_UPDATE_14-28-15.00-UN-U00-STD_TO_14-32-12.00-UN-U00-STD.zip	Delta package from previous release 14-28-15.00-UN-U00-STD
Releasekey_A14_EnterpriseReset_V1.zip	Reset Package to Erase User Data Partition Only
Releasekey_A14_FactoryReset_V1.zip	Reset Package to Erase User Data and Enterprise Partitions

Zebra Conversion Package for migrating to Android 13 or Higher without data loss

- SD660 upgrades to A13 or A14 from A11 or lower OS will cause a data reset due to encryption updates mandated by Google. The ZCP OS is released to perform selective data persistence during the upgrade process. This process is explained in the techdocs article <https://techdocs.zebra.com/lifeguard/a13/>.
- The ZCP OS will be released in cadence with A11 LG releases to make sure it is based on the latest Security patches as per the Zebra security team guidelines.
- **The correct ZCP OS needs to be selected based on the current source BSP on the device being upgraded as mentioned in the table below.**

Current Source OS Versions present on device			* Zebra Conversion Package to be used	Notes
OS Dessert	Release Date	Build Version		
Oreo	Any Oreo release	Any Oreo release	11-99-99.00-RN-U546-STD-HEL-04	MANDATORY UPDATE NEEDED, The device must be upgraded to 11-42-18.00-RN-U00, January 2024 Android A11 to begin the migration process.
Pie	Any Pie release	Any Pie release	11-99-99.00-RN-U546-STD-HEL-04	MANDATORY UPDATE NEEDED, The device must be upgraded to 11-42-18.00-RN-U00, January 2024 Android A11 to begin the migration process.
A10	Any A10 release	Any A10 release	11-99-99.00-RN-U546-STD-HEL-04	MANDATORY UPDATE NEEDED, The device must be upgraded to 11-42-18.00-RN-U00, January 2024 Android A11 to begin the migration process.
A10	October 2024 release	LIFEGUARD UPDATE 10-63-19.00-QN-U00 (Oct 2024)	11-99-99.00-RN-U565-STD-HEL-04	1. MANDATORY UPDATE NEEDED, The device must be upgraded to 11-49-09.00-RN-U00, July 2024 Android A11 to begin the migration process. 2. MC3300x new display devices will not be allowed to use U546 and U555 BUILD.
A11	May 2023 To January 2024 release	From LIFEGUARD UPDATE 11-35-05.00-RN-U00 (May 2023) till 11-42-18.00-RN-U00 (January 2024)	11-99-99.00-RN-U546-STD-HEL-04	1.SD660 upgrades to A13 from lower OS dessert cause data reset due to encryption mismatch, hence ZCP is released to do selective data persistence in such OS upgrade cases, which is explained in the techdocs. https://techdocs.zebra.com/lifeguard/a13/ 2. ZCP will be released in cadence of A11 LG MR release to make sure it is based upon the latest Security patches as per security team guidelines. 3. Customers need to choose the right ZCP based on their source and target OS as mentioned in the tabular section of ZCP release notes.

A11	April 2024 release	From LIFEGUARD UPDATE 11-46-25.00-RN-U00 (April 2024)	11-99-99.00-RN-U555-STD-HEL-04	<p>1.SD660 upgrades to A13 from lower OS dessert cause data reset due to encryption mismatch, hence ZCP is released to do selective data persistence in such OS upgrade cases, which is explained in the techdocs. https://techdocs.zebra.com/lifeguard/a13/</p> <p>2. ZCP will be released in cadence of A11 LG MR release to make sure it is based upon the latest Security patches as per security team guidelines.</p> <p>3. Customers need to choose the right ZCP based on their source and target OS as mentioned in the tabular section of ZCP release notes.</p>
A11	July 2024 release	LIFEGUARD UPDATE 11-49-09.00-RN-U00 (July 2024)	11-99-99.00-RN-U565-STD-HEL-04	<p>1.SD660 upgrades to A13 from lower OS dessert cause data reset due to encryption mismatch, hence ZCP is released to do selective data persistence in such OS upgrade cases, which is explained in the techdocs. https://techdocs.zebra.com/lifeguard/a13/</p> <p>2. ZCP will be released in cadence of A11 LG MR release to make sure it is based upon the latest Security patches as per security team guidelines.</p> <p>3. Customers need to choose the right ZCP based on their source and target OS as mentioned in the tabular section of ZCP release notes.</p> <p>4. PS20 and VC83-10-inch new display devices will not be allowed to use U546 and U555 BUILD.</p>
A11	Dec 2024 to Jan 2025 release	From LIFEGUARD UPDATE 11-54-19.00-RN-U00 (Dec 2024) till LIFEGUARD UPDATE 11-54-26-RN-U00 (Jan 2025)	11-99-99.00-RN-U575-STD-HEL-04	<p>1.SD660 upgrades to A13 from lower OS dessert cause data reset due to encryption mismatch, hence ZCP is released to do selective data persistence in such OS upgrade cases, which is explained in the techdocs. https://techdocs.zebra.com/lifeguard/a13/</p> <p>2. ZCP will be released in cadence of A11 LG MR release to make sure it is based upon the latest Security patches as per security team guidelines.</p> <p>3. Customers need to choose the right ZCP based on their source and target OS as mentioned in the tabular section of ZCP release notes.</p>
A11	April 2025 release	LIFEGUARD UPDATE 11-58-08.00-RN-U00 (April 2025)	11-99-99.00-RN-U585-STD-HEL-04	<p>1.SD660 upgrades to A13 from lower OS dessert cause data reset due to encryption mismatch, hence ZCP is released to do selective data persistence in such OS upgrade cases, which is explained in the techdocs. https://techdocs.zebra.com/lifeguard/a13/</p> <p>2. ZCP will be released in cadence of A11 LG MR release to make sure it is based upon the latest Security patches as per security team guidelines.</p> <p>3. Customers need to choose the right ZCP based on their source and target OS as mentioned in the tabular section of</p>

Security Updates

This build is Compliant up to [Android Security Bulletin](#) of August 05, 2025.

LifeGuard Update 14-32-12.00-UN-U00 contains security updates, bug fixes and SPRs.

o New features

o MX 14.2

- o Access Manager adds to:
 - Access Permissions the ability to use Android "exact alarm" APIs and to read (and optionally write) Android systems settings.
- o Audio Volume UI Manager adds the ability to:
 - Enable/Disable Mute state control by the device user.
 - Enable/Disable Vibrate state control by the device user.

o Wireless Analyzer

- o The trial license for Wireless Insight period changed from 1 year to 6 months.

o Scanner Framework

- o Added support for MP7000 scanner
- o Included support for FS40 scanner

o Wi-Fi

- o Channel 13 in wifi module is disabled in August 2025 LG (14-32-12.00-UN-U00) for China to make it comply with the China regulatory requirement.

o Zebra License Manager Zebra Applications

- o Zlicensemgr application v15.0.4.5.03 with Badge ID activation, LLS, and offline bin file support has been integrated.

o Resolved Issues

- o SPR56024 - Resolved an issue wherein the device date and time would reset to default date/time upon battery removal for 20sec before insertion.
- o SPR51276 - Resolved an issue wherein audio was not heard during speaker phone call.
- o SPR56712 - Resolved an issue wherein WIFI disconnection was observed due to NCC settings being enabled by default by OEMConfig.
- o SPR56187 - Resolved an issue wherein scrolling is not smooth in Stylus, Glove and Finger mode.
- o SPR56574 - Resolved an issue wherein Recent apps were not working in SOTI lockdown mode.

- SPR56634 - Resolved an issue wherein the notification bar could still be accessed via long press of power button menu even though it was disabled by Mx.
 - SPR56181 - Telephony Manager Custom Feature CSP support has been added.
 - SPR56770 - Resolved an issue wherein the OCR output incorrectly used a comma instead of a period in numeric values.
 - SPR56086 - Resolved an issue wherein Japanese text on the StageNow top screen was cut off and could not be fully viewed.
 - SPR56429 - Resolved an issue wherein the NFC app would crash on TC57 and TC77 device models running Android 14 when unlocking the screen to resume tasks.
 - SPR56941 - Resolved an issue wherein activation and staging failed when the device language was set to Japanese.
 - SPR57068 - Resolved an issue wherein OS updates on WS50 devices failed during installation via SOTI due to an exception in the MX proxy framework.
 - SPR56642 - Resolved an issue wherein DataWedge RFID input failed to output ASCII from the User Memory Bank when Hex to ASCII was enabled.
 - SPR55610 - Resolved an issue wherein Wi-Fi would randomly turn off and Airplane mode would activate unexpectedly.
 - SPR56163 - Resolved an issue wherein intermittent errors occurred while accessing web pages due to proxy service disruptions.
 - SPR56352 - We have fixed the issue where the Touch and Hold delay functionality was not working in MX13.5.
 - SPR56084 - Resolved StageNow default log path is different from A13.
 - SPR56195 - Resolved AppMgr was not able to install xapks.
 - SPR56104 - Resolved CertMgrMgr was throwing error on installing .crt certificates.
 - SPR53808 - Resolved an issue where in few devices were unable to scan enhanced dot data matrix labels consistently.
 - SPR57753 - Added support to allow an app to update system settings.
 - SPR55523 - Updated firmware PAAFNS00-002-R03 for SE55 Scan Engine with enhancements which will improve system performance and address minor occurrences of memory corruption. This update is highly recommended.
 - SPR57604/SPR57761 - Resolved an issue wherein Enterprise Browser v5.0.0.13 - Randomly displaying 'Device clock check failed.
 - SPR57733 - Resolved an issue wherein Device guardian would request permissions while installing from playstore.
 - SPR56019 - Resolved an issue wherein changing the language to Turkish, restarting the device, and then pressing the Alpha Key (Orange key) would cause problems when attempting to type the letters 'D' and 'R.
- **Usage Notes**
 - Note: Devices having property *ro.custom.config.device.wifi.srrc* as value *14* will not be allowed to downgrade below the following Android images:
 - A14 Image 14-32-12.00-UN-U00,
 - A13 image 13-42-20.00-UN-U00,
 - A11 image 11-61-11.00-RN-U00

LifeGuard Update 14-28-15.00-UN-U00 contains security updates, bug fixes and SPRs.

○ New Features

○ Bluetooth:

- Extend the support of Smart leash feature for the new Device Guardian package.

○ OSX:

- Access Manager – System settings access provides a new admin configuration to add “Network settings” as part of reduced settings.

○ WLAN:

- Enabled Support to allow connection with TLS v1.3.

○ Audio

- Added support for MDM to launch ZVC using remapped key with intent broadcast.
- Added support to display ZVC UI in French(Canada).
- Added support for MDM to handle mute and vibrate usage enable & disable separately.

○ WWAN

- Cellular Insight (CIS) feature implemented.
- IMS Roaming disabled for Verizon, AT&T & Telus.

○ Scanner Framework:

- **Free-Form OCR Improvements:** Developers can set default Region of Interest (ROI) frame sizes as a percentage of width and height and enable “Auto-Remember Resize” to retain user-adjusted ROI sizes for subsequent sessions.
- **BT Pairing Utility Enhancement:** Added French translation to the Bluetooth (BT) Pairing Utility for improved accessibility.
- **SE55 Firmware Update:** Included SE55 firmware version PAAFNS00-002-R01, which has the support for new LED part and improved ranging algorithm.

○ DataWedge

- DataWedge Intent API now supports custom notifications, allowing users to define specific configurations for LED patterns, beep sounds, and vibration sequences on supported RS5100, RS6000, and RS6100 Bluetooth scanners.
- Added support for double short burst and long burst vibrations on connected RS5100, RS6000, and RS6100 Bluetooth scanners via the DataWedge Notify Intent API.

○ Zebra License Manager Application:

- Zlicensemgr apk 14.0.50.5.0.3 with Badge ID activation support has been integrated.

○ Resolved Issues

- SPR52847 - Resolved an issue wherein device gets disconnected after ~8 hr of constant connection using Fast roam.
- SPR56202 - Resolved an issue wherein external keyboard languages are not setting correctly through StageNow.
- SPR55465 - Resolved an issue wherein device fails to enroll while connecting to Wi-Fi network without requiring a Root CA or domain name.
- SPR55604 - Resolved an issue wherein scanner stops working in presentation mode due to overheating.

- SPR54787 - Resolved an issue wherein the initial 10sec of VOIP call was muffled.
- SPR55548 - Resolved an issue wherein GPS data was not accurate.
- SPR55368 - Resolved an issue wherein display size settings was not working as expected when applied via stage now.
- SPR54877 - Added support for Secondary BLE to enable tracking of devices in Powered Off state.
- SPR55800 - Resolved an issue wherein WFW is not able to access host on different subnet.
- SPR54357 - Resolved an issue wherein external scanner was intermittently not working when ET45 was docked in the cradle.
- SPR54624 - Resolved an issue wherein Imager's Aimer is not shown in Free-Form image capture mode.
- SPR56272 - Resolved an issue wherein certain texts were not translated in Japanese language within Datawedge.

○ Usage Notes

- Download latest [ZLicenseMgr APK](#) (15.0.3.5.0.3 or above) from Zebra's official support site (available from 2nd week of August 2025) and upgrade on your device on top of integrated version of ZLicenseMgr apk (14.0.50) so this will solve issue mentioned below:
 - SPR-57604 – Resolved an issue wherein Enterprise Browser v5.0.0.13 - Randomly displaying 'Device clock check failed.'

LifeGuard Update 14-26-08.00-UN-U00 contains security updates, bug fixes and SPRs.

○ New Features

○ Restriction for skip setup wizard

- Due to new mandatory privacy requirements from Google, the Setup Wizard Bypass feature has been discontinued on devices running Android 13 and later. Consequently, it is now restricted to skip the Setup Wizard screen, and the StageNow barcode will not function during the Setup Wizard, displaying a toast message stating “Not supported.”
- If the Setup Wizard has already been completed and its data was configured to persist on the device in the past, there is no need to repeat this process following an Enterprise Reset.
- For more details, please refer to the Zebra FAQ documentation:
<https://techdocs.zebra.com/zebradna/latest/faq/#setupwizardsuw>

○ Bluetooth:

- Admin configuration support to disable Bluetooth Profiles.

○ MX 14.0:

- App Manager adds the ability to
 - Use the App Feature parameter to automatically launch an app or reboot the device after installation.
- Bluetooth Manager adds the ability to:
 - Set individual Bluetooth Profiles as active or inactive.
- Display Manager adds the ability to
 - Control the Secondary Monitor Auto-rotation when a device is placed in a cradle connected to a monitor.
 - Specify a video file in the Screen Saver Path for display on the device.
- License Manager adds the ability to:
 - Perform licensing actions on non-legacy Zebra licenses.

- Perform device licensing actions based on License Action type.
 - Perform BadgeID licensing based on Server Type.
- UI Manager adds the ability to:
 - Select a Navigation Method for switching between screens on a device.
 - Control Color Inversion on the device.
 - Control TalkBack feature, which speaks words displayed on the device screen.
- KeyMapping Manager adds the ability to
 - Configure Double-trigger Mode to launch an app or activity.
- **MX 14.1:**
 - Display Manager adds the ability to
 - Control display of the two-line clock on the Android lock-screen clock.
- **Resolved Issues**
 - SPR55016 - Resolved an issue to remap a key with flashlight application
 - SPR54952 - Resolved an issue where, ZAMS and FFD, when enabled /used simultaneously, one/both become non-functional.
 - SPR54744 - Resolved an issue where in the free fall detection (FFD) feature is not functional.
 - SPR54688 - Resolved an issue to support for device locked orientation persistence during device lock/unlock scenario.
 - SPR55563 - Resolved an issue wherein Fix has been implemented to address the crash by programmatically correcting the database schema in Quickstep app on A11 to A14 OTA scenario.
- **Usage Notes**
 - None

LifeGuard Update 14-23-05.00-UN-U00 contains security updates, bug fixes and SPRs.

- **New Features**
 - The Hotseat home screen “Phone” icon has been replaced by the “Files” icon (for Wi-Fi-only devices).
 - The split-screen feature on Tablet devices allows you to view two apps simultaneously.
 - Users can select a portion of available device storage to be used as system RAM. This feature can be turned ON/OFF by the device admin only. Please refer to <https://techdocs.zebra.com/mx/powermgr/> for more details.
 - Added support for DHCP Option 119, which will work only on managed devices over WLAN, and the WLAN profile should be created by the device owner.
 - Added support to control BLE scan based on the application package.
 - Added support for an RSSI filter for BLE scan based on the application package.
 - Added support for 1x authentication in ethernet.
 - Support for Cross AKM Roam and EAP TLS 1.3
 - Wi-Fi Direct enhancements
 - MC9300- Added support to improve battery life cycle for new battery (BT-000371-A0).

Scanning Features

- FS40 (SSI Mode) Scanner Support with DataWedge.
- Expose the GS1 DataBar Security Level settings.

- New Configurable Focus Parameters offered for devices with SE55 Scan Engines.
- SPR 53388: Firmware Update for SE55(PAAFNS00-001-R09) Scan Engine with Critical bug fixes, and performance enhancements.
- Added support for Regular Expression checking in Free-Form OCR and Picklist + OCR workflows.

○ Usage Notes

- Compatible with new Power Amplifier (PA) hardware (**SKY77652**). WWAN SKUs manufactured after November 25, 2024, will have this new PA component and will not be allowed to downgrade below the following Android images: A13 image 13-34-31.00-TN-U00-STD, A11 image 11-54-19.00-RN-U00-STD, A10 image 10-63-18.00-QN-U00-STD and A8 image 01-83-27.00-ON-U00-STD.
- Existing customers can upgrade to A14 with data persistence using one of the following methods.
 - a) Using FDE-FBE conversion package ([FDE-FBE conversion package – SDM660 Upgrade Path](#))
 - b) Using EMM enterprise persistence (AirWatch, SOTI)

Version Information

Below Table contains important information on versions

Description	Version
Product Build Number	14-32-12.00-UN-U00-STD-HEL-04
Android Version	14
Security Patch level	August 05, 2025
Component Versions	Please see Component Versions under Addendum section

Device Support

Please see device compatibility details under Addendum Section.

Known Constraints

- Dessert Upgrade to A14ss will have Enterprise reset because of Encryption change from FDE to FBE.
- Customers who upgrade from A10/A11 to A13 without FDE-FBE conversion package or EMM persistence will result in data wipe.
- Dessert upgrade from A10, A11 to A13 can be done with UPL with reset command. Oreo reset command is not supported.
- EMM supporting persistence feature (primarily Airwatch/SOTI) will only work while migrating from A11 to A13.
- This software does not support Mifare ultralight 64 bytes/512-bit NFC card

○

Important Links

- [SDM660 A14 OS Update instructions](#)
- [FDE-FBE conversion package – SDM660 Upgrade Path](#)
- [Zebra Techdocs](#)
- [Developer Portal](#)

Addendum

Device Compatibility

This software release has been approved for use on the following devices.

Device Family	Part Number		Device Specific Manuals and Guides
MC3300ax	MC330X-GE3EA4CN MC330X-GJ3EA4CN	MC330X-GJ4EA4CN MC330X-SJ2EA4CN	MC3300ax Home Page
EC30	EC300K-2SA2ACN		EC30 Home Page
EC50	EC500K-02B112-CN EC500K-02B132-CN	EC500K-02B223-CN EC500K-02B243-CN	EC50 Home Page
EC55	EC55CK-12B112-CN EC55CK-12B132-CN	EC55CK-12B223-CN EC55CK-12B243-CN	EC55 Home Page
ET51	ET51CE-L21E-00CN ET51CE-L21E-SFCN	ET51CT-L21E-00CN	ET51 Home Page
ET56	ET56DE-L21E-00CN ET56ET-L21E-00CN		ET56 Home Page
L10A	RTL10B1-B1AE0X0000CN RTL10B1-B1AS0P0000CN RTL10B1-B1AS0X0000CN RTL10B1-B2AE0X0000CN RTL10B1-B2AS0P0000CN RTL10B1-B2AS0X0000CN RTL10B1-B4AE0X0000CN RTL10B1-B4AS0P0000CN RTL10B1-B4AS0X0000CN RTL10B1-C1AE0X0000CN RTL10B1-C1AS0X0000CN RTL10B1-H1AS0X0000CN RTL10B1-H2AS0P0000CN RTL10B1-H4AS0X0000CN RTL10B1-I4AS0X0000CN	RTL10B1-C2AE0X0000CN RTL10B1-C2AS0X0000CN RTL10B1-C4AE0X0000CN RTL10B1-C4AS0X0000CN RTL10B1-E1AE0X0000CN RTL10B1-E1AS0X0000CN RTL10B1-E2AS0P0000CN RTL10B1-E2AS0X0000CN RTL10B1-E4AS0X0000CN RTL10B1-F1AE0X0000CN RTL10B1-F1AS0X0000CN RTL10B1-F2AE0X0000CN RTL10B1-F2AS0X0000CN RTL10B1-F4AS0X0000CN	L10A Home Page

MC2200	MC220K-3B3S4CN		MC2200 Home Page
MC2700	MC27CK-3B3S4CN		MC2700 Home Page
MC3300x	MC330L-GE3EA4CN MC330L-GE4EA4CN MC330L-GH3EA3CN MC330L-GJ2EA4CN MC330L-GJ3EA4CN MC330L-GJ4EA4CN MC330L-GL3EA3CN MC330L-GL3EA4CN MC330L-RL2EA4CN MC330L-SL3EA3CN	MC330L-RL3EA4CN MC330L-SA3EA4CN MC330L-SE3EA4CN MC330L-SE4EA4CN MC330L-SG3EA4CN MC330L-SH3EA3CN MC330L-SJ2EA4CN MC330L-SJ3EA4CN MC330L-SJ4EA4CN MC330L-SK3EA4CN	MC3300x Home Page
MC3300xR	MC339R-GE4HA4CN MC339R-GF4HA4CN	MC333R-GI3HA4CN MC333R-GI4HA4CN	MC3300xR Home Page
MC93	MC930B-GSEDG4CN MC930B-GSEEG4CN MC930B-GSCDG4CN MC930B-GSADG4CN MC930B-GSACG4CN MC930P-GFADG4CN MC930P-GFCDG4CN MC930P-GFEDG4CN MC930P-GFABG4CN MC930P-GFCBG4CN MC930P-GFEBG4CN	MC930P-GFHBG4CN MC930B-GSHDG4CN MC930P-GFHGD4CN MC930P-GSGDA4CN MC930P-GSWBA4CN MC930P-GSWDA4CN MC930P-GSGBA4CN MC930B-GSECG4CN MC930P-GSFDA4CN MC930B-GSHCA4CN	MC9300 Home Page
TC21	TC210K-02A222-CN TC210K-02A222-CNP TC210K-02A423-CN TC210K-02B212-CN	TC210K-02B232-CN TC210K-02B412-CN TC210K-06B224-CN	TC21 Home Page
TC26	TC26CK-12A222-CN TC26CK-12A222-CNP TC26CK-12A423-CN TC26CK-12B212-CN TC26CK-16B224-CN		TC26 Home Page
TC52	TC520K-2HEZU4P-CN TC520K-2PEZU4P-CN		TC52 Home Page
TC52x	TC520K-2XFMU6P-CN		TC52x Home Page
TC52AX	TC520L-2YFMU7P-CN TC520L-2YFMU7T-CN	TC520L-2YLMU7P-CN TC520L-2YLMU7T-CN	TC52ax Home Page

TC57	TC57HO-2PEZU4P-13 TC57HO-2PEZU4P-CN		TC57 Home Page
TC57x	TC57HO-3XFMU6P-CN		TC57X Home Page
TC72	TC720L-02E24B0-CN		TC72 Home Page
TC77	TC77HL-52E24BD-CN		TC77 Home Page
TC8300	TC83B0-5005A610CN TC83B0-2005A61CCN TC83B0-2005A510CN TC83B0-3005A510CN TC83BH-2205A710CN	TC83B0-4005A610CN TC83B0-3005A61CCN TC83BH-3205A710CN TC83B0-6005A510CN	TC8300 Home Page
VC8300 8"	VC83-08FOCQBABBACN VC83-08SOCQBABBACN		VC8300 Home Page
VC8300 10"	VC83-10FSRNBABBACN VC83-10SSCNBABBACN		
WT6300	WT63B0-KS0ANECCN WT63B0-TS0ANECCN		WT6300 Home Page

Component Versions

Component / Description	Version
Linux Kernel	4.19.157-perf
AnalyticsMgr	10.0.0.1008
Android SDK Level	34
Audio (Microphone and Speaker)	0.1.0.0
Battery Manager	1.4.7
Bluetooth Pairing Utility	6.3
Camera	2.0.002(15-00)
DataWedge	15.0.36
ZSL	6.1.7
Files	14
MXMF	14.2.0.21

NFC	NFC_NCIHALx_AR18C0.d.2.0
OEM info	9.0.1.257
OSX	SDM660.140.14.8.5
RXlogger	14.0.12.21
Scanning Framework	43.37.19.0
StageNow	13.4.0.0
Zebra device manager	14.2.0.21
Zebra Bluetooth	14.8.1
Zebra Volume Control	3.0.0.111
Zebra Data Service	14.0.0.1032
WLAN	FUSION_QA_2_1.0.0.037_U
Android System WebView and Chromium	136.0.7103.60
Showcase App	1.0.55

Revision History

Rev	Description	Date
1.0	Initial release	August 08, 2025