
Release Notes – ZebraTC20 Android N Rev A 02-10-07-0-NN-00-M1 (Non-GMS)

Contents

[Introduction](#)

[Description](#)

[Device Compatibility](#)

[Component Contents](#)

[Installation Requirements](#)

[Installation Instructions](#)

[Downloadable Software included in this Release](#)

[Change Notes](#)

[Known issues and Workarounds](#)

Introduction

The TC20 enterprise mobile computer is designed for small-medium sized businesses in the retail, hospitality and small footprint warehousing industries! TC20 is a WLAN only device ideal for customers who need inventory management, price checking, and basic clientele applications.

The TC20 series is positioned as the rugged everyday business tool, in the entry-level segment of Zebra's mobility portfolio, with a differentiated and comprehensive set of new features, including:

- Two scan engine options to meet SMB business needs with SE2100 and SE4710
- Ergonomic smartphone-like form factor that is small enough to fit in your pocket, yet powerful enough to multi-task, manage inventory, price check, and perform back of store applications
- High capacity 3000 mAh internal battery designed to support a full shift plus an optional snap on PowerPack for continuous use
- Pre-installed Workforce Connect Push-To-Talk communication solution
- Ambidextrous scan buttons on left and right side of the device
- Android 7.1.2 (Nougat) OS at launch with the ability to support OS upgrades in the future
- Extensive accessory eco-system, including 1-Slot cradles for charging and data communication, 5-slot cradles for large charging deployments, a field detachable trigger handle and a unique snap on PowerPack

Description

This is the initial software release for TC20 Mobile Computer. This release contains software packages for Non-GMS operating system for TC20.

Device Compatibility

This software release has been approved for Android TC20 Nougat Non-GMS models mentioned below. Please note that GMS OS image are not compatible with China based SKUs

Device	Operating System
TC200J-20C112CN	Android N (Non-GMS Only) China Only
TC200J-20A111CN	Android N (Non-GMS Only) China Only

Component Contents

Component	Version
Build_version	02-10-07-0-NN-00-M1 (NON-GMS)
Android_version	7.1.2
Android_SDK_Level	25
Android Security Patch Level	September 5, 2017
Linux_kernel	3.18.31
Wifi	FUSIONLITE_QA_1_0.0.0.011_N
Platform	Qualcomm MSM8937
Scanning_Framework	19.0.15.0
DWDEMO	2.0.12
OSX	QCT.71.7.3.5.UL
MXMF	7.1.0.6
Touch	Focaltech V1.1 20161103 (fw:0x19)
Bluetooth_Stack	CNSS.PR.4.0-00388/01050102
Flash_Size	16G /32G
RAM_Size	2G
BT_Pairing_UTILITY	3.8

Datawedge	6.6.47
Camera	LA.UM.5.6.r1-04600-89xx.0-1
PTT	3.1.35
RxLogger	5.4.10.0
StageNow	2.9.1.1309
Data_Analytics	3.0.0.1208
EMDK	6.7.10.1010
OEM Config	7.0.0.1

NOTE: For **Enterprise Mobile Device Management, most EMM** vendors such as SOTI, AirWatch, MobileIron, etc. **WILL** require an updated device management agent to support this Nougat enterprise device. **Do NOT use** your existing device management agent and console with this device without first contacting your EMM vendor to understand when the agent supporting this device is available and whether a console upgrade is required as well. Attempting to enroll with an agent that is not validated to support the device will result in errors.

Installation Requirements

HW Requirements

- Windows PC running Windows 7/10 32/64 bits
- USB Type C Cable
- Micro SD Card with at least 2GB capacity (optional)

SW Requirements

Please make sure following components are installed on your computer before commencing OS installation.

- Zebra Android USB Driver V2.2 or higher
- Android Debug Bridge version 1.0.39 or higher
- TC200J Android OS Release Images

Image Compatibility

AOSP/Non-GMS image primarily meant for China SKUs hence only validated for Traditional Chinese and Simplified Chinese.

Installation Instructions

Using the “adb sideload” method

Assumptions

1. ADB installed on PC
2. TC20 has Developer options enabled
3. USB debugging ON

Procedure

1. Plug the TC20 into the USB & Charging Cable and then the Cable to the PC. If you have a Cradle with USB connectivity, connect it now.
2. You may need to pull down notification bar, and tap on the notification which says “USB charging this device”, and change it to “Transfer files”.
3. Open Command Prompt on PC, run “adb devices” and check to see if you can see the device’s serial number... If yes, proceed... if not you will need to get the PC set up with the proper drivers or install an External SD Card.
4. You may also get a pop up on your PC (Win 7) that you will be connected as a Portable Media Player... this can be ignored.
5. Entering Recovery Mode
 - a. Choice 1: In Command Prompt, type “adb reboot recovery” and click enter.
 - b. Choice 2:
 - i. Reboot and hold PTT key
 - ii. When Zebra Technologies logo appears on the screen Release the PTT Key
6. Your TC20 will reboot and take you to Android Recovery screen.
7. To select Sideload Method
 - a. Use the Volume + and – to highlight, “Apply update from ADB” and press the Power Key to select it
8. With your Command Prompt, open, type “adb sideload” and add a space and then drag and drop the zip file which you want to apply to the device and press enter.
 - a. When the file download starts, the command window will show progress with a percentage completed.
 - b. Device display will show a series of messages indicating it is downloading, verifying and installing the image on to the device.
9. After successful update, the device will auto reboot and you see Zebra on top and POWERED BY android at the bottom and after about 10 second will transition to the TC20 Touch Computer splash screen with 5 dancing white dots at bottom... it will stay at this screen up to 4 minutes and then present the “Lock Screen”.
10. To make sure the OS Update took place, once the initial setup is complete;
 - a. Go to “Settings” and scroll down to “About phone” and look at the “Build number”. It should state “02-10-07-0-NN-00-M1”.
11. Setting the Date and Time. If you associate the device to a WLAN AP, it should automatically set the date and time. The only thing left is to set the time zone. Go to “Settings” and scroll to and select “Date & time”. Scroll down to and select “Select time zone”, and scroll down to and select the appropriate time zone and you are done.
12. Now you are all set to use your TC20.

Using External SD Card

1. Plug the TC20 into the USB & Charging Cable and then the Cable to the PC. If you have a Cradle with USB connectivity, connect it now.
2. You may need to pull down notification bar, and tap on the notification which says, “USB charging this device”, and then change it to “Transfer files”.
3. You may also get a pop up on your PC (Win 7) that you will be connected as a Portable Media Player... this can be ignored.
4. Copy the required files to the SD Card. This can be done in two ways
 - a. Copy the files to the Micro SD card with the help of a SD Adapter which gets inserted to the SD slot of your PC/Laptop/SD Writer.
 - b. Directly transfer files to the Micro SD card which is inserted in to the back of the device. Please refer to the user guide on how to open the back door and inserting the SD card to the device.
5. Entering Recovery Mode
 - a. Choice 1: In Command Prompt, type “adb reboot recovery” and click enter.
 - b. Choice 2:
 - i. Reboot and hold PTT key
 - ii. When Zebra Technologies logo appears on the screen Release the PTT Key
6. Your TC20 will reboot and take you to Android Recovery screen.
7. Applying update via External SD card
 - a. Use the Volume + and – to highlight select option to “Apply update from SD card” and press the Power Key to select it
 - b. Use the Volume + and – to highlight package to be installed (downloaded Zip file) and press the Power Key to select it.
8. After successful update, the device will auto reboot and you see Zebra on top and POWERED BY android at the bottom and after about 10 second will transition to the TC20 Touch Computer splash screen with 5 dancing white dots at bottom... it will stay at this screen up to 4 minutes and then present the “Lock Screen”.
9. To make sure the OS Update took place, once the initial setup is complete;
 - a. Go to “Settings” and scroll down to “About phone” and look at the “Build number”. It should state “02-10-07-0-NN-00-M1”.
10. Setting the Date and Time. If you associate the device to a WLAN AP, it should automatically set the date and time. The only thing left is to set the time zone. Go to “Settings” and scroll to and select “Date & time”. Scroll down to and select “Select time zone”, and scroll down to and select the appropriate time zone and you are done.
11. Now you are all set to use your TC20.

Installing the OS Patch for Build 01-08-21-0-NN-00-M1 (NON-GMS)

1. If the device you have is a TC20 device and it has factory loaded **01-08-21-0-NN-00-M1** build number and you want to move to the latest OS build; you could do a full OS update by applying the **T200JN300PUCN21007.zip** and applying **T200JNXXXRPCN21007.zip** OTA package or do a OTA Patch update by updating with **T200JNXXXRUCN21007.zip** and **T200JNXXXRPCN21007.zip**.
2. Please download **T200JNXXXRPCN21007.zip** and **T200JNXXXRUCN21007.zip** packages to your local hard drive.
3. Follow “[adb sideload](#)” or “[External SD Card](#)” method to load each OTA package to the device.

4. After both packages are loaded to your device you should see Build Number Under Phone Status as “02-10-07-0-NN-00-M1” and Patch Version under Phone status as “1”

Installing the OS Patch for Build 02-10-07-0-NN-00-M1 (NON-GMS) (Critical Patch for TC20)

1. After updating the operating system following one of above two methods, it is very critical to update the **T200JNXXXRPCN21007.zip** OTA patch for addressing few critical issues.
2. Download the **T200JNXXXRPCN21007.zip** file to a local directory.
3. Follow “[adb sideload](#)” or “[External SD Card](#)” method to load the OTA package to the device.
4. After package is loaded to your device you should see Patch Version under Phone status as “1”.

Downloadable Software Included in this Release

Filename	Description
T200JN300PUCN21007.zip	Non-GMS/AOSP full package update image which, updates complete software. This image is verified only for china SKU.
T2XXJNXXXREXX21007.zip	Enterprise Reset package (Resets /Data partition)
T2XXJNXXXRFXX21007.zip	Factory Reset package (Resets /Data and /Enterprise partitions)
T2XXJNXXXRWXX21007.zip	Full Factory package (Resets /Data, /Enterprise and External SD Card)
T200JNXXXRUCN21007.zip	Non-GMS Recovery OTA Patch and this is applicable for TC20 Devices which has 01-08-21-0-NN-00-M1 (Non-GMS). After Updating this patch please make sure to update Below T2XXJNXXXRUCN21007.ZIP OTA package as per notes below.
T200JNXXXRPCN21007.zip	Non-GMS Recovery OTA Patch for build 02-10-07-0-NN-00-M1 (Non-GMS) (See Note below)

NOTE: Please note that after installing the Full Package Update file (T200JN300PUCN21007.zip) make sure to install the OS Patch (T200JNXXXRPCN21007.zip) as it includes few critical fixes required for improving below and applicable for TC20 loaded with build # **02-10-07-0-NN-00-M1**

- Android Enterprise Work Profile Feature
- Data Analytics Engine stability
- Audio Quality

Change Notes

Barcode Scanning 19.0.15.0

- Fixed an issue where, Software picklist is not disabled when disabled from DWDemo icon
- Added support for Viewfinder support for software picklist
- Performance optimizations

Data Analytics 3.0.0.1208

- Fixed SQL Lite Exception
- Limit the maximum metrics storage threshold on device
- Fix an Agent self-update problem
- Enhance ADB logging
- Fixed a Data Upload Failure
- Added Scanner metrics collection to the default metrics
- Fixed an issue where when agent is killed by Activity Manager it will not start again.

DataWedge 6.6.47

Added Support for

- Implement Multiple plug-in configuration through a single intent
- Extend the Enumerate scanner intent API to return the scanner type.
- Switch scanner intent API to use scanner type.
- Extend GET_CONFIG API for scanner input to return the scanner type
- Update scanner configuration by the scanner type
- Set enableCalled flag to false when BT scanner battery is removed
- Implement extend GET_CONFIG API to return the profile status
- Implement Report generation module in DataWedge

Fixed

- SPR32676, where DataWedge will stop working on Android devices due to invalid state machine
- Scanner doesn't get enabled after suspend/resume the device
- Fixed an issue where, Unable to switch to Scanner 2 when Scanner 1 is in DISCONNECTED state
- Fixed an issue where DataWedge Crash have been seen during closing StageNow App
- Fixed an issue where, Result feedback shows PLUGIN_BUNDLE_INVALID when giving correct parameters.
- Fixed an issue where, device is still scanning from Embedded scanner even though RS6000 is connected to terminal with scanner selection as *Auto*.
- Fixed Datawedge crash after reboot the device
- Fixed an issue where Scanner parameter changes in exported profile could not be seen once imported.
- Fixed an issue where User needs to disconnect/reconnect device to view Report file
- Fixed an issue where Report not getting generated for a corrupted db file.
- Fixed an issue where Restoring the configuration will delete parameters from the scanner_params table

- Fixed an issue where GET_CONFIG intent API not returning the correct scanner parameter values

Fusion [WLAN] FUSIONLITE_QA_1_0.0.0.011_N

- Addresses KRACK vulnerability
- Added support for additional countries
- Fixed an issue where, AP beacons with a country IE in an unsupported channel and device connects to that AP
- Fix for Device didn't send Association/Re-Association frame immediately after Authentication response
- Fix for device suspend-resume reboot scenario
- Fix WiFi is not connecting automatically for TC20 after deploying the profile using AirWatch
- Fixed the country change indication from GSM module
- Device Suspend/resume optimization
- Fix Wi-Fi cannot turn on normally under Wi-Fi hotspot enable state
- Settings crash is observed when modifying a Profile

OSx QCT.71.7.3.5.UL

- Enable Safe Mode out of box
- Fix an issue where, on enable, reduced system settings and Quick settings Icons are still visible until the Notification bar is pulled down completely
- Fixed, Language set via OSX does not persist after device reboot
- Fixed, Deployed WiFi EAP-TLS profile with Certificate getting failed in Device Admin and Device Owner mode
- Fixed where, Disabling the Recent App Button will not disable the Multi Window
- Fixed Settings crash is seen in Reduced Settings mode while accessing Display settings.
- Enable Reduced System Settings and click on Display - > Settings will crash
- Fixed an issue where Dynamic protected list is returning null
- Fixed issues where mCertInstaller.getCACertificateInfo(CertAlias, "TrustedStore") returning null
- Fixed an issue where List CA Certs is not listing system built-in CA certs
- Fixed an issue where EAP/TLS certificates getting deleted when connection to WiFi Profile
- PowerMgr CSP not working as expected using stagenow 2.8.1 to do factoryReset

Operating System (BSP)

- The finger touch cannot be detected easier with screen protector when conductivity is low
- Fixed "Install" option is grayed out when user tries to install any third-party apps from file browser.
- Fixed an issue where camera preview resolution was set to 640x480
- Added Localized User Guide for Chinese language for TC20
- LED Notification added when battery charging error is seen
- Fixed issue where a battery charging indicator (lightning) is disabled upon reaching 100% capacity
- Fixed DUT is not booting up when device is rebooted after disabling settings app using AppMgr

Known Issues and Workarounds

- Chromium browser has an issue where printer icon will disappear while trying to share a page by clicking the browser menu (3 dots) and selecting share, if the device is suspended before the action is performed. As a work-around press back-button and revisit the same page and perform the action again and it will show the printer icon again.

Last Revised: 11-21-2017