

# **TC75 Series Rugged Touch Computer** YOUR FRONT LINE TO A SMARTER ENTERPRISE

Your field workforce needs a mobile computer to access the people and information required to maximize efficiency and better serve your customers. You want to give them an enterprise-class handheld built for life out in the field — yet your workers expect a device that is every bit as refined and easy-to-use as their own consumer smartphone. The TC75 Series is the Android<sup>™</sup> enterprise touch computer that delivers it all. A choice of Android OS, fortified for use in the enterprise. A rugged design that delivers reliable everyday operation. Anywhere anytime access to virtually any information in your back-end systems. The ability to capture more types of data faster than ever before. Instant push-to-talk communications with co-workers out in the field as well as supervisors, dispatch and more back in the office. 4G LTE support for a robust wireless connection on the world's fastest cellular networks. And a full complement of accessories meets the unique needs of virtually any mobile worker. The TC75 Series — the easy way to empower your field teams with a true mobile office.



TC75x

## Mx — Making Android a More Robust Enterprise OS

Every TC75 Series ships with Mobility Extensions (Mx), a series of features that make Android a more robust enterpriseclass operating system. Mx minimizes IT support time and maximizes worker productivity and device uptime by providing better control of your mobile devices, application access and Wi-Fi performance and security. Standard Configuration TC75 and TC75x devices come with Google Mobile Services (GMS) and Android for Work (AFW). GMS provides integrated Google applications such as Gmail and Google Maps, and AFW adds more enterprise-class features. Professional Configuration TC75 and TC75x devices ship without GMS and AFW, promoting greater privacy and security of personal information.

### World-class Data Capture

An integrated enterprise-class imager offers Zebra's proprietary PRZM Intelligent Imaging technology, a megapixel sensor and advanced optics, enabling the lightning-fast capture of 1D and 2D barcodes in virtually any condition. The rear-facing color camera enables the easy capture of highresolution photos, signatures, videos and more, so workers can capture more types of business intelligence to streamline more business processes. The front camera allows workers to place a video call to get the on-the-spot assistance they need. And Near Field Communications automates identity verification at facility entry points.

### Maximum Data Entry Flexibility with an Industry Leading Dual Mode Touch Panel

Let your users choose their preferred data input pair: finger and gloved finger or finger and stylus — ideal for crisp signature capture. The intelligent 4.7 in. display automatically adjusts as needed, unlike competitive devices that require setting adjustments every time the user switches data input method.

## Automatically Capture Data and Process Entire Documents

With SimulScan Document Capture, your workers can simultaneously capture barcodes, text fields, phone numbers, images, signatures and even check boxes in the time it takes to press a button, improving invoicing speed, order speed and more.

## Superior Audio Quality and Functionality for a New Level of Voice Flexibility

Up to four times the loudness of popular smartphones and noise cancelling technology provides crystal clear audio on both ends of every call. Support for Workforce Connect Push-to-Talk (PTT) Express and Pro provides an instant connection to co-workers in the field, plus supervisors and other support staff back in the office.



### **Mobility DNA**

Every strand of your mobility platform is simpler with Zebra's Mobility DNA. That's because, from the start, you have the industry's most comprehensive suite of mobility must-haves to accelerate your solution. More off-the shelf end-user apps, more robust administration utilities and easier app development. Purpose built for the enterprise, Mobility DNA makes ease, confidence and value intrinsic to your investment and our full line of Android mobile computers.

## A Robust Accessory Family for Easy **On-the-Go Device Management**

Accessories include a flexible vehicle cradle for charging - even with snap-on accessories attached. A magnetic stripe reader enables mobile payment.<sup>1</sup> The field attachable trigger handle brings comfort

to scan intensive tasks. Select Zebra Bluetooth printers enable anywhere anytime printing. And backroom management is easier and more cost effective than ever thanks to our unique ShareCradle System that accommodates the TC75 Series and future Zebra devices.

### Rugged and Ready for All-day Every Day Use Out in the Field

The TC75 Series delivers reliable operation, even after multiple 8 ft./2.4 m drops to concrete and 2,000 consecutive 3.2 ft./1 m tumbles in our punishing tumble test. With IP65 and IP67 sealing, the TC75 Series is dusttight and can survive complete immersion in water. And the Corning Gorilla Glass touch panel and scanner exit window bring a new level of durability to two of the most vulnerable components on any handheld device.

## THE TC75 SERIES — THE RIGHT DEVICE MAKES ALL THE DIFFERENCE.

For more information, visit www.zebra.com/tc75series or access our global contact directory at www.zebra.com/contact

### **Boost efficiency** and customer service with the TC75 Series in:

## T&L

- Proof of delivery
- Asset management
- Asset tracking Scheduling
- Routing
- Location services

### **Field Service**

- Asset management
  - Parts inventory
  - Invoicing Task management
  - Location based services
  - Technical assistance
  - Appointment scheduling
  - Service automation

#### **Direct Store** Distribution (DSD)/ Route Accounting

- Order automation Delivery tracking
- Inventory
- management
- · Store setup
- Customer support

### Government and Public Safety

- Alternate to
- two-way radio
- Data collection
- Records query
- Real time data and voice
- ID validation/ ticketina
- Location services
- Resource
- deployment
- Document on the scene video and photos

# **TC75 Series Specifications**

## PHYSICAL CHARACTERISTICS

PHYSICAL CHAR	ACTERISTICS
Dimensions	6.3 in. L x 3.3 in. W x 1.1 in. D/ 161 mm L x 84 mm W x 28 mm DD
Weight	13.3 oz./376 g
Display	4.7 in. High Definition (1280 x 720); exceptionally bright, outdoor viewable; optically bonded to touch panel
Imager Window	Corning Gorilla Glass
Touchpanel	Dual mode capacitive touch with stylus or bare or gloved fingertip input (conductive stylus sold separately); Corning Gorilla Glass
Backlight	LED backlight
Power	PowerPrecision/ PowerPrecision+ <sup>2</sup> : Improved battery technology for longer cycle times and real-time visibility into battery metrics for better battery management Li-Ion 3.7 V, 4620 mAh typical; battery swap function
Expansion Slot	TC75: User accessible MicroSD up to 32GB SDHC and up to 64 GB SDXC TC75x: User accessible MicroSD up to 32GB SDHC and up to 128 GB SDXC
SIM	2 Nano SIM slot (4FF); 1 Mini SIM/SAM slot (2FF)
Network Connections	USB 2.0 High Speed (host and client); WLAN
Notification	Audible tone; multi-color LEDs; vibration
Keypad	On-screen keypad; Enterprise Keyboard
Voice and Audio	Three microphone support with noise cancellation; vibrate alert; speaker; Bluetooth wireless headset support, High quality speaker phone; PTT headset support; Cellular circuit switch voice; HD Voice
PERFORMANCE	CHARACTERISTICS
CPU	TC75: 1.7 GHz dual core processor TC75x: 1.8 GHz hex core 64 bit processor (Snapdragon 650/Android-M)
Operating System	TC75: Android 5.1 Lollipop with Zebra's Mobility Extensions (Mx) TC75x: Android 6.0 Marshmallow with Mx
Memory	TC75: 1 GB RAM / 8 GB Flash pSLC TC75x: 2 GB RAM / 16 GB Flash pSLC or 4 GB RAM / 32 GB Flash pSLC
USER ENVIRONM	1ENT
Operating Temp.	-4° F to 122° F/-20° C to 50°C
Storage Temp.	-40° F to 158° F/-40° C to 70° C
Humidity	5% to 85% non-condensing

8 ft./2.4 m to concrete at room temp. per  $\mathsf{MIL}\text{-}\mathsf{STD}$ 

810G; 6 ft./1.8 m over the operating temp. range 2,000 3.2 ft./1.0 m tumbles; meets and exceeds IEC

tumble specifications

**Drop Specification** 

**Tumble Specification** 

UMTS/HSPA/HSPA+: 850/900/1900/2100; GSM/GPRS/ EDGE: 850/900/1800/1900     Americas:     LTE: 700/850/1900/AWS/2100 (FDD 17,5,2,4,1); UMTS/ HSPA/HSPA+: 850, 900, AWS, 1900, 2100; GSM/GPRS, EDGE: 850/900/1800/1900     TC75x     Warldwide:     LTE: 700,800/850/900/1800/2100/2600     (FDD 28,20,5,8,3,1,7); UMTS/HSPA/HSPA+: 850/900/1900/2100; GSM/GPRS/EDGE: 850/900/1900/2100; GSM/GPRS/EDGE: 850/900/1800/1900     Americas:     LTE: 700/850/1900/AWS/2100, (FDD 13,12,17,5,26,2,25,4,1); UMTS/HSPA/HSPA+: 850, 900, AWS, 1900, 2100 GSM/GPRS/EDGE: 850/900/1800/1900; CDMA: 850,1900 (BC0, BC10, BC1)     GPS   TC75: Integrated, Autonomous, Assisted GPS (A-GPS), Navstar, GLONASS			
specificationsVibration4 g's PK Sine (5 Hz to 2 kHz); 0.04g2/Hz Random (20 Hz to 2 kHz); 60 minute duration per axis, 3 axisThermal Shock-40° F to 158° F/-40° C to 70° C rapid transitionElectrostatic Discharge (ESD)+/-15KVdc air discharge +/-8kVdc direct discharge +/-8kVdc direct discharge +/-8kVdc direct dischargeINTERACTIVE SENSOR TECHNOLOGY (IST)Light SensorAutomatically adjusts display backlight brightnessMotion SensoreCompass, 3-axis Gyro, 3-axis accelerometerDATA CAPTUREScanningSE4750 imager (1D and 2D); extraordinary range: Scan range – Code 39 barcode: 20 Mil: 1.8 in. to 32.0 in./4.5 cm to 81.3 cm 3 Mil: 3.1 in. to 5.6 in./7.9 cm to 14.2 cmCameraRear – 8 MP autofocus; ft/2.4 aperture (TC75) Rear – 13MP autofocus (TC75/TC7sx)NFCTC75: ISO 14443 Type A and B; F; FeliCa, and ISO 15693 cards TC75x: ISO 14443 Type A and B; F; FeliCa, and ISO 15693 cards TC75x: ISO 14443 Type A and B; F; FeliCa, and ISO 15693 cards TC75x: ISO 14443 Type A and B; F; FeliCa, and ISO 15693 cards TC75WIRELESS WAN DATA AND VOICE COMMUNICATIONSRadio Frequency BandCGE: 850/900/1800/2100/2600 (FDD 20,5,8,3,1,7) UMTS/HSPA/HSPA+: 850/900/1800/2100; GSM/GPRS/ EDGE: 850/900/1800/2100; GSM/GPRS/ EDGE: 850/900/1800/2100, CBM SPA+: 850/900/1800/2100, CBM SPA+: 850/900/1800/1900 Americas: LTE: 700,850/850/900/1800/2100/2600 (FDD 23,2,2,5,4,1); UMTS/HSPA/HSPA+: 850/900/1800/1900 Americas: LTE: 700,850/850/900/1800/2100/2600 (FDD 23,2,2,5,4,1); UMTS/HSPA/HSPA+: 850/900/1800/1900 Americas: 	USER ENVIRONMENT (CONTINUED)		
H2 to 2 kH2; 60 minute duration per axis, 3 axis   Thermal Shock -40° F to 158° F/-40° C to 70° C rapid transition   Electrostatic +/-15kVdc air discharge   Discharge +/-8kVdc indirect discharge   INTERACTIVE SENSOR TECHNOLOGY (IST)   Light Sensor Automatically adjusts display backlight brightness   Motion Sensor eCompass, 3-axis Gyro, 3-axis accelerometer   DATA CAPTURE Scanning   Scanning SE4750 imager (1D and 2D); extraordinary range: Scan range – Code 39 barcode: 20 Mil: 18 in. to 32.0 in./4.5 cm to 81.3 cm   3 Mil: 31 in. to 5.6 in./7.9 cm to 14.2 cm   Camera Rear – 8 MP autofocus; 1/2.4 aperture (TC75) Rear – 13MP autofocus (TC75x) Front – 1.3 MP fixed focus (TC75/TC75x)   NFC TC75: ISO 14443 Type A and B; F; FeliCa, and ISO 15693 cards   TC75: ISO 14443 Type A and B; F; FeliCa, and ISO 15693 cards   WIRELESS WAN DATA AND VOICE COMMUNICATIONS   Radio Frequency Band TC75 Worldwide: LTE: 800/850/900/1800/2100/2600 (FDD 20,5,8,3,1,7) UMTS/HSPA/HSPA+: 850/900/1900 (FDD 17,5,2,4,1); UMTS/ HSPA/HSPA+: 850/900/1800/2100, GSM/GPRS/ EDGE: 850/900/1800/1900   Americas: LTE: 700/850/1900/AWS/2100 (FDD 17,5,2,4,1); UMTS/ HSPA/HSPA+: 850/900/1800/2100/2600 (FDD 28,2,0,5,8,3,1,7); UMTS/HSPA/HSPA+: 850/900/1800/1900   Self TC75s   Worldwide: LTE: 700/8501/900/AWS/2100, (FDD 13,12,17,5,26,2,2,5,	Sealing		
Electrostatic Discharge (ESD)+/-15kVdc air discharge +/-8kVdc direct discharge +/-8kVdc direct dischargeINTERACTIVE SENSOR TECHNOLOGY (IST)Light SensorAutomatically adjusts display backlight brightness e Compass, 3-axis Gyro, 3-axis accelerometerDATA CAPTUREScanningSE4750 imager (ID and 2D); extraordinary range: Scan range – Code 39 barcode: 20 Mit. 18 it. to 32.0 in/4.5 cm to 81.3 cm 3 Mil: 3.1 in. to 5.6 in/7.9 cm to 14.2 cmCameraRear – 8 MP autofocus; t/2.4 aperture (TC75) Rear – 13MP autofocus (TC75x) Front – 1.3 MP fixed focus (TC75/TC75x)NFCTC75: ISO 14443 Type A and B; F; FeliCa, and ISO 15693 cards TC75x: ISO 14443 Type A and B; F; FeliCa, and ISO 15693 cards TC75x: ISO 14443 Type A and B; F; FeliCa, and ISO 15693 cardsWIRELESS WAN DATA AND VOICE COMMUNICATIONSRadio Frequency BandTC75 Worldwide: LTE: 800/850/900/1800/2100/2600 (FDD 20.5, 8, 3, 1, 7) UMTS/HSPA/HSPA+: 850, 900, AWS, 1900, 2100; GSM/GPRS/ EDGE: 850/900/1800/1900C75x Wooldwide: LTE: 700, 850/1900/1800/2100, CGM/GPRS/ EDGE: 850/900/1800/1900LTE: 700, 800/850/900/1800/2100/2600 (FDD 17, 5, 2, 4, 1); UMTS/ HSPA/HSPA+: 850, 900, AWS, 1900, 2100; GSM/GPRS/ EDGE: 850/900/1800/1900GPSTC75: Integrated, Autonomous, Assisted GPS (A-GPS), Navstar, GLONASS	Vibration		
Discharge (ESD)+/-8kVdc direct dischargeINTERACTIVE SENSOR TECHNOLOGY (IST)Light SensorAutomatically adjusts display backlight brightnessMotion SensoreCompass, 3-axis Gyro, 3-axis accelerometerDATA CAPTUREScanningSE4750 imager (ID and 2D); extraordinary range: Scan range – Code 39 barcode: 20 Mil: 1.8 in, to 32.0 in,/4.5 cm to 81.3 cm 3 Mil: 3.1 in, to 5.6 in,/7.9 cm to 14.2 cmCameraRear – 8 MP autofocus; f/2.4 aperture (TC75) Rear – 13MP autofocus (TC75x) Front – 1.3 MP fixed focus (TC75rtC75x)NFCTC75: ISO 14443 Type A and B; F; FeliCa, and ISO 15693 cards. P2P mode and Card Emulation via UICC and HostWIRELESS WAN DATA AND VOICE COMMUNICATIONSRadio Frequency BandTC75 Worldwide: LTE: 800/850/900/1800/2100/2600 (FDD 20.5, 8, 3, 1,7) UMTS/HSPA/HSPA+: 850/900/1800/2100/2600 (FDD 20.5, 8, 3, 1,7) UMTS/HSPA/HSPA+: 850/900/1800/1900Vorldwide: LTE: 700,850/1900/1800/1900TC75s. Worldwide: LTE: 700,800/850/900/1800/2100/2600 (FDD 17, 5, 2, 4, 1); UMTS/ HSPA/HSPA+: 850, 900, AWS, 1900, 2100; GSM/GPRS/ EDGE: 850/900/1800/1900GPSTC75: Integrated, Autonomous, Assisted GPS (A-GPS), Navstar, GLONASS	Thermal Shock	-40° F to 158° F/-40° C to 70° C rapid transition	
Light SensorAutomatically adjusts display backlight brightnessMotion SensoreCompass, 3-axis Gyro, 3-axis accelerometerDATA CAPTUREScanningSE4750 imager (1D and 2D); extraordinary range: Scan range – Code 39 barcode: 20 Mil: 1.8 in, to 32.0 in./4.5 cm to 81.3 cm 3 Mil: 3.1 in. to 5.6 in./7.9 cm to 14.2 cmCameraRear – 8 MP autofocus; f/2.4 aperture (TC75) Rear – 13MP autofocus (TC75x) Front – 1.3 MP fixed focus (TC75/TC75x)NFCTC75: ISO 14443 Type A and B; F; FeliCa, and ISO 15693 cards TC75x: ISO 14443 Type A and B; F; FeliCa, and ISO 15693 cardsWIRELESS WAN DATA AND VOICE COMMUNICATIONSRadio Frequency BandTC75 Worldwide: LTE: 800/850/900/1800/2100/2600 (FDD 20.5.8.3.1,7) UMTS/HSPA/HSPA+: 850/900/1800/2100/2600 (FDD 20.5.8.3.1,7) UMTS/HSPA/HSPA+: 850/900/1800/2100/2600 (FDD 17.5.2.4.1); UMTS/ HSPA/HSPA+: 850/900/1800/1900 Americas: LTE: 700/850/1900/AWS/2100 (FDD 17.5.2.4.1); UMTS/ HSPA/HSPA+: 850/900/1800/1800/2100/2600 (FDD 28.20.5.8.3.1,7); UMTS/HSPA/HSPA+: 850/900/1800/1900 Americas: LTE: 700/850/1900/AWS/2100, (FDD 13.12,17.5.26.2.25.4.1); UMTS/HSPA/HSPA+: 850/900/1800/1900 Americas: LTE: 700/850/1900/AWS/2100, (FDD 13.12,17.5.26.2.25.4.1); UMTS/HSPA/HSPA+: 850/900/1800/1900 Americas: B0(900/1800/1900; CDMA: 850,1900 (BC0, BC10, BC1) BC10, BC1)GPSTC75: Integra	Discharge	+/-8kVdc direct discharge	
Motion Sensor   eCompass, 3-axis Gyro, 3-axis accelerometer     DATA CAPTURE     Scanning   SE4750 imager (1D and 2D); extraordinary range: Scan range – Code 39 barcode: 20 Mil: 1.8 in. to 32.0 in./4.5 cm to 81.3 cm 3 Mil: 3.1 in. to 5.6 in./7.9 cm to 14.2 cm     Camera   Rear – 8 MP autofocus; t/2.4 aperture (TC75) Rear – 13MP fuxed focus (TC75x/) Front – 1.3 MP fuxed focus (TC75/TC75x)     NFC   TC75: ISO 14443 Type A and B; F; FeliCa, and ISO 15693 cards     TC75x: ISO 14443 Type A and B; F; FeliCa, and ISO 15693 cards.     WIRELESS WAN DATA AND VOICE COMMUNICATIONS     Radio Frequency Band   TC75 Worldwide: LTE: 800/850/900/1800/2100/2600 (FDD 20.5.8.3.1,7) UMTS/HSPA/HSPA+: 850/900/1800/2100/2600 (FDD 20.5.8.3.1,7) UMTS/HSPA/HSPA+: 850/900/1800/2100, GSM/GPRS/ EDGE: 850/900/1800/1900     Americas: LTE: 700/850/1900/AWS/2100 (FDD 17.5.2.4.1); UMTS/ HSPA/HSPA+: 850.900, AWS, 1900, 2100; GSM/GPRS, EDGE: 850/900/1800/1900     CT5x Worldwide: LTE: 700/850/1900/AWS/2100, (FDD 17.5.2.4.1); UMTS/ HSPA/HSPA+: 850.900, 1800/2100/2600 (FDD 28.20.5.8.3.1,7); UMTS/HSPA/HSPA+: 850/900/1800/1900     CT5x Worldwide: LTE: 700/850/1900/AWS/2100, (FDD 13.12.17.5.26.2.25.4.1); UMTS/HSPA/HSPA+: 850/900/1800/1900     CT65: BS0/900/1800/1900     GPS   TC75: Integrated, Autonomous, Assisted GPS (A-GPS), Navstar, GLONASS	INTERACTIVE SEM	ISOR TECHNOLOGY (IST)	
DATA CAPTURE     Scanning   SE4750 imager (1D and 2D); extraordinary range: Scan range – Code 39 bacrode: 20 Mil: 18 in. to 32.0 in./4.5 cm to 81.3 cm 3 Mil: 3.1 in. to 5.6 in./7.9 cm to 14.2 cm     Camera   Rear – 8 MP autofocus; f/2.4 aperture (TC75) Rear – 13MP autofocus (TC75x) Front – 1.3 MP fixed focus (TC75/TC75x)     NFC   TC75: ISO 14443 Type A and B; F; FeliCa, and ISO 15693 cards TC75x: ISO 14443 Type A and B; F; FeliCa, and ISO 15693 cards. TC75x: ISO 14443 Type A and B; F; FeliCa, and ISO 15693 cards.     WIRELESS WAN DATA AND VOICE COMMUNICATIONS     Radio Frequency Band   TC75 Worldwide: LTE: 800/850/900/1800/2100/2600 (FDD 20.5.8.3.1.7) UMTS/HSPA/HSPA+: 850/900/1800/2100/2600 (FDD 20.5.8.3.1.7) UMTS/HSPA/HSPA+: 850/900/1800/2100/2600 (FDD 20.5.8.3.1.7) UMTS/HSPA/HSPA+: 850/900/1800/1900     Americas: LTE: 700/850/1900/AWS/2100 (FDD 17.5.2.4.1); UMTS/ HSPA/HSPA+: 850.900, AWS, 1900, 2100; GSM/GPRS/ EDGE: 850/900/1800/1900     CT75x Worldwide: LTE: 700/850/1900/AWS/2100 (FDD 17.5.2.4.1); UMTS/ HSPA/HSPA+: 850.900, AWS, 1900, 2100; GSM/GPRS/ EDGE: 850/900/1800/1900     TC75x Worldwide: LTE: 700/850/1900/AWS/2100, (FDD 13.12.17.5.26.2.2.5.4.1); UMTS/HSPA/HSPA+: 850/900/1800/1900     Americas: LTE: 700/850/1900/AWS/2100, (FDD 13.12.17.5.26.2.2.5.4.1); UMTS/HSPA/HSPA+: 850/900/1800/1900     Americas: LTE: 700/850/1900/AWS/2100, (FDD 13.12.17.5.26.2.2.5.4.1); UMTS/HSPA/HSPA+: 850/900/1800/1900; CDMA: 850,1900 (BC0, BC10, BC1)     GPS   TC75: Integrated, Autonomous, Assisted GPS (A-GPS), Navstar, GLONASS	Light Sensor	Automatically adjusts display backlight brightness	
Scanning   SE4750 imager (1D and 2D); extraordinary range: Scan range – Code 39 barcode: 20 Mil: 1.8 in. to 32.0 in./4.5 cm to 81.3 cm 3 Mil: 3.1 in. to 5.6 in./7.9 cm to 14.2 cm     Camera   Rear – 8 MP autofocus; f/2.4 aperture (TC75) Rear – 13MP autofocus (TC75x) Front – 1.3 MP fixed focus (TC75/TC75x)     NFC   TC75: ISO 14443 Type A and B; F; FeliCa, and ISO 15693 cards TC75x: ISO 14443 Type A and B; F; FeliCa, and ISO 15693 cards. P2P mode and Card Emulation via UICC and Host     WIRELESS WAN DATA AND VOICE COMMUNICATIONS     Radio Frequency Band   TC75 Worldwide: LTE: 800/850/900/1800/2100/2600 (FDD 20,5,8,3,1,7) UMTS/HSPA/HSPA+: 850/900/1900/2100; GSM/GPRS/ EDGE: 850/900/1800/1900     Merricas: LTE: 700/850/1900/AWS/2100 (FDD 17,5,2,4,1); UMTS/ HSPA/HSPA+: 850,900,1800/2100/2600 (FDD 28,20,5,8,3,1,7); UMTS/HSPA/HSPA+: 850/900/1800/1900     Worldwide: LTE: 700,800/850/900/1800/2100/2600 (FDD 28,20,5,8,3,1,7); UMTS/HSPA/HSPA+: 850/900/1800/1900     Warricas: LTE: 700,800/1800/1900     UTE: 700,800/850/900/1800/2100/2600 (FDD 28,20,5,8,3,1,7); UMTS/HSPA/HSPA+: 850/900/1800/1900     Merricas: LTE: 700/850/1900/AWS/2100, (FDD 13,12,17,5,26,2,25,4,1); UMTS/HSPA/HSPA+: 850,900, AWS, 1900, 2100 GSM/GPRS/EDGE: 850/900/1800/1900; CDMA: 850,1900 (BC0, BC10, BC1)     GPS   TC75: Integrated, Autonomous, Assisted GPS (A-GPS), Navstar, GLONASS	Motion Sensor	eCompass, 3-axis Gyro, 3-axis accelerometer	
Scan range – Code 39 barcode:     20 Mil: 1.8 in. to 32.0 in./4.5 cm to 81.3 cm     3 Mil: 3.1 in. to 5.6 in./7.9 cm to 14.2 cm     Camera   Rear – 8 MP autofocus; f/2.4 aperture (TC75) Rear – 13MP autofocus (TC75x) Front – 1.3 MP fixed focus (TC75/TC75x)     NFC   TC75: ISO 14443 Type A and B; F; FeliCa, and ISO 15693 cards     VIRELESS WAN DATA AND VOICE COMMUNICATIONS     Radio Frequency Band   TC75 Worldwide: LTE: 800/850/900/1800/2100/2600 (FDD 20,5,8,3,1,7) UMTS/HSPA/HSPA+: 850/900/1900/2100; GSM/GPRS/ EDGE: 850/900/1800/1900     VERELESS   VIRELESS WAN DATA AND VOICE COMMUNICATIONS     Radio Frequency Band   TC75 Worldwide: LTE: 800/850/900/1800/2100/2600 (FDD 20,5,8,3,1,7) UMTS/HSPA/HSPA+: 850/900/1900/2100; GSM/GPRS/ EDGE: 850/900/1800/1900     DEGE:   850/900/1800/1900     Americas: LTE: 700/850/1900/1800/1900   TC75x Worldwide: LTE: 700,800/850/900/1800/2100/2600 (FDD 28,20,5,8,3,17); UMTS/HSPA/HSPA+: 850/900/1800/1900     LTE: 700/850/1900/1800/1900   TC75x     Worldwide: LTE: 700,800/1800/1900   LTE: 700/850/1900/1800/2100/2600 (FDD 28,20,5,8,3,17); UMTS/HSPA/HSPA+: 850/900/1800/1900     DEGE:   850/900/1800/1900/2100, GSM/GPRS/EDGE: 850/900/1800/1900   Rearcas: LTE: 700/850/1900/AWS/2100, (FDD 13,12,17,5,26,2,25,4,1); UMTS/HSPA/HSPA+: 850,900,AWS, 1900, 2100 GSM/GPRS/EDGE: 850/900/1800/1900; CDMA: 850,1900 (BC0, BC10, BC1)     GPS   TC75: Integrated, Autonomo	DATA CAPTURE		
Rear – 13MP autofocus (TC75x) Front – 1.3 MP fixed focus (TC75x)     NFC   TC75: ISO 14443 Type A and B; F; FeliCa, and ISO 15693 cards     TC75x: ISO 14443 Type A and B; F; FeliCa, and ISO 15693 cards. P2P mode and Card Emulation via UICC and Host     WIRELESS WAN DATA AND VOICE COMMUNICATIONS     Radio Frequency Band   TC75 Worldwide: LTE: 800/850/900/1800/2100/2600 (FDD 20,5,8,3,1,7) UMTS/HSPA/HSPA/+ 850/900/1900/2100; GSM/GPRS/ EDGE: 850/900/1800/1900     Americas: LTE: 700/850/1900/AWS/2100 (FDD 17,5,2,4,1); UMTS/ HSPA/HSPA+: 850, 900, AWS, 1900, 2100; GSM/GPRS/ EDGE: 850/900/1800/1900     TC75x Worldwide: LTE: 700,800/850/900/1800/2100/2600 (FDD 28,20,5,8,3,1,7); UMTS/HSPA/HSPA+: 850/900/1800/1900     UTE: 700,800/850/900/1800/2100/2600 (FDD 28,20,5,8,3,1,7); UMTS/HSPA/HSPA+: 850/900/1800/1900     UTE: 700/850/1900/AWS/2100, (FDD 13,12,17,5,26,2,25,4,1); UMTS/HSPA/HSPA+: 850,900, AWS, 1900, 2100 GSM/GPRS/EDGE: 850/900/1800/1900; CDMA: 850,1900 (BC0, BC10, BC1)     GPS   TC75: Integrated, Autonomous, Assisted GPS (A-GPS), Navstar, GLONASS	Scanning	Scan range – Code 39 barcode: 20 Mil: 1.8 in. to 32.0 in./4.5 cm to 81.3 cm	
15693 cards     TC75x: ISO 14443 Type A and B; F; FeliCa, and ISO     15693 cards. P2P mode and Card Emulation via UICC and Host     WIRELESS WAN DATA AND VOICE COMMUNICATIONS     Radio Frequency     Band     UT75     Worldwide:     LTE: 800/850/900/1800/2100/2600 (FDD 20,5,8,3,1,7)     UMTS/HSPA/HSPA+: 850/900/1900/2100; GSM/GPRS/ EDGE: 850/900/1800/1900     Americas:     LTE: 700/850/1900/AWS/2100 (FDD 17,5,2,4,1); UMTS/ HSPA/HSPA+: 850, 900, AWS, 1900, 2100; GSM/GPRS, EDGE: 850/900/1800/1900     TC75x     Worldwide:     LTE: 700,800/850/900/1800/2100/2600     (FDD 28,20,5,8,3,1,7); UMTS/HSPA/HSPA+: 850/900/1800/1900     Americas:     LTE: 700,800/850/900/1800/2100/2600     (FDD 28,20,5,8,3,1,7); UMTS/HSPA/HSPA+: 850/900/1800/1900     Americas:     LTE: 700,850/1900/AWS/2100, (FDD 13,12,17,5,26,2,25,4,1); UMTS/HSPA/HSPA+: 850,900,AWS, 1900, 2100 GSM/GPRS/EDGE: 850/900/1800/1900; CDMA: 850,1900 (BC0, BC10, BC1)     GPS   TC75: Integrated, Autonomous, Assisted GPS (A-GPS), Navstar, GLONASS	Camera	Rear – 13MP autofocus (TC75x)	
Radio Frequency Band   TC75 Worldwide: LTE: 800/850/900/1800/2100/2600 (FDD 20,5,8,3,1,7) UMTS/HSPA/HSPA+: 850/900/1900/2100; GSM/GPRS/ EDGE: 850/900/1800/1900     Americas: LTE: 700/850/1900/AWS/2100 (FDD 17,5,2,4,1); UMTS/ HSPA/HSPA+: 850,900, AWS, 1900, 2100; GSM/GPRS/ EDGE: 850/900/1800/1900     TC75x Worldwide: LTE: 700,800/850/900/1800/2100/2600 (FDD 28,20,5,8,3,1,7); UMTS/HSPA/HSPA+: 850/900/1900/2100; GSM/GPRS/EDGE: 850/900/1800/1900     Americas: LTE: 700/850/1900/AWS/2100, (FDD 13,12,17,5,26,2,25,4,1); UMTS/HSPA/HSPA+: 850, 900, AWS, 1900, 2100 GSM/GPRS/EDGE: 850/900/1800/1900; CDMA: 850,1900 (BC0, BC10, BC1)     GPS   TC75: Integrated, Autonomous, Assisted GPS (A-GPS), Navstar, GLONASS	NFC	15693 cards TC75x: ISO 14443 Type A and B; F; FeliCa, and ISO 15693 cards. P2P mode and Card Emulation via UICC	
Band   Worldwide: LTE: 800/850/900/1800/2100/2600 (FDD 20,5,8,3,1,7) UMTS/HSPA/HSPA+: 850/900/1900/2100; GSM/GPRS/ EDGE: 850/900/1800/1900     Americas: LTE: 700/850/1900/AWS/2100 (FDD 17,5,2,4,1); UMTS/ HSPA/HSPA+: 850, 900, AWS, 1900, 2100; GSM/GPRS, EDGE: 850/900/1800/1900     TC75x     Worldwide: LTE: 700,800/850/900/1800/2100/2600 (FDD 28,20,5,8,3,1,7); UMTS/HSPA/HSPA+: 850/900/1800/1900     LTE: 700,800/850/900/1800/2100/2600 (FDD 28,20,5,8,3,1,7); UMTS/HSPA/HSPA+: 850/900/1800/1900     Americas: LTE: 700/850/1900/AWS/2100, (FDD 13,12,17,5,26,2,25,4,1); UMTS/HSPA/HSPA+: 850, 900, AWS, 1900, 2100 GSM/GPRS/EDGE: 850/900/1800/1900; CDMA: 850,1900 (BC0, BC10, BC1)     GPS   TC75: Integrated, Autonomous, Assisted GPS (A-GPS), Navstar, GLONASS	WIRELESS WAN D	ATA AND VOICE COMMUNICATIONS	
Worldwide:     LTE: 700,800/850/900/1800/2100/2600     (FDD 28,20,5,8,3,1,7); UMTS/HSPA/HSPA+:     850/900/1900/2100; GSM/GPRS/EDGE:     850/900/1800/1900     Americas:     LTE: 700/850/1900/AWS/2100, (FDD     13,12,17,5,26,2,25,4,1); UMTS/HSPA/HSPA+:     850,900,1800/1900; CDMA: 850,1900 (BCO,     BC10, BC1)     GPS   TC75: Integrated, Autonomous, Assisted GPS (A-GPS),     Navstar, GLONASS		Worldwide: LTE: 800/850/900/1800/2100/2600 (FDD 20,5,8,3,1,7); UMTS/HSPA/HSPA+: 850/900/1900/2100; GSM/GPRS/ EDGE: 850/900/1800/1900 Americas: LTE: 700/850/1900/AWS/2100 (FDD 17,5,2,4,1); UMTS/ HSPA/HSPA+: 850, 900, AWS, 1900, 2100; GSM/GPRS/	
Navstar, GLONASS		Worldwide: LTE: 700,800/850/900/1800/2100/2600 (FDD 28,20,5,8,3,1,7); UMTS/HSPA/HSPA+: 850/900/1900/2100; GSM/GPRS/EDGE: 850/900/1800/1900 Americas: LTE: 700/850/1900/AWS/2100, (FDD 13,12,17,5,26,2,25,4,1); UMTS/HSPA/HSPA+: 850, 900, AWS, 1900, 2100 GSM/GPRS/EDGE: 850/900/1800/1900; CDMA: 850,1900 (BC0,	
TC75x: Integrated, Autonomous, Assisted GPS (A-GPS), Navstar, GLONASS, Beidou, Galileo	GPS	Navstar, GLONASS TC75x: Integrated, Autonomous, Assisted GPS (A-GPS),	

# **TC75 Series Specifications (continued)**

WIRELESS	
Radio	TC75: IEEE® 802.11a/b/g/n/d/h/i/k/r TC75x: 2x2 MIMO; IEEE 802.11a/b/g/n/ac/d/h/i/r
Data Rates	TC75 5GHz: 802.11a/n — up to 150 Mbps; 2.4GHz: 802.11b/g/n — up to 72.2 Mbps TC75x 5GHz: 802.11a/n/ac — up to 866.7 Mbps; 2.4GHz: 802.11b/g/n — up to 144 Mbps
Operating Channels	TC75 Chan 1 - 13 (2412 - 2472 MHz); Chan 36 - 165 (5180 - 5825 MHz) Channel Bandwidth: 20, 40 MHz TC75x Chan 1 - 13 (2412 - 2472 MHz), Chan 36 - 165 (5180 - 5825 MHz), Chan 138, Chan 142 Channel Bandwidth: 20, 40, 80 MHz Actual operating channels/ frequencies depend on regulatory rules and certification agency
Security and Encryption	WEP (40 or 104 bit); WPA/WPA2 Personal (TKIP, and AES); WPA/WPA2 Enterprise (TKIP and AES) — EAP- TTLS (PAP, MSCHAP, MSCHAPv2), EAP-TLS, PEAPv0- MSCHAPv2, PEAPv1-EAP-GTC, EAP Fast <sup>3</sup> and LEAP TC75: Data in Motion: FIPS 140-2 Level 1 TC75: Data at Rest: FIPS 140-2 Level 1
Features	TC75: Wi-Fi Multimedia <sup>™</sup> (WMM), Soft AP, Wi-Fi Direct, Miracast TC75x: Wi-Fi Multimedia (WMM), Soft AP, MIMO with 2 Spatial Streams, 256 QAM Modulation on 56 GHz radio; Maximum Ratio Combining (MRC), Tx/Rx Low-Density Parity Check (LDPC), Transmit Beamforming(TxBF) and Beamformee (BFee) capability, Full IEEE 802.11 a/b/g/n legacy compatibility
Certifications	TC75: WFA (802.11n, WMM-PS, Wi-Fi Direct, WPS, Miracast) TC75x: WFA (802.11n, WMM-PS)
Fast Roam	PMKID caching, Cisco CCKM, 802.11r, OKC

WIRELESS PAN Bluetooth Class 2, Bluetooth v4.0 (Bluetooth® Smart technology) BT Wideband support HFPv1.6 Bluetooth v4.1 LE (TC75x only) COMMUNICATION AND MESSAGING Workforce Connect PTT Express (included) provides instant push-to-talk (PTT) small group communications across Wi-Fi networks. Workforce Connect PTT Pro (supported) provides a scalable network agnostic push-totalk solution which also includes messaging, location services and two-way radio integration. Workforce Connect Voice client (supported) enables the TC75 Series to function as a full featured mobile telephone with multi-line capability across Wi-Fi networks. ADDITIONAL MOBILITY DNA SOLUTIONS Mobility DNA solutions help you get more value out of our mobile computers by adding functionality as well as simplifying deployment and management of our mobile devices. For more information on these Zebra-only features, please visit www.zebra.com/mobilitydna Enterprise Home Screen **Enterprise Keyboard** Stage Now AppGallery EMDK **Enterprise Browser** </> SimulScan Available Mobility DNA features may vary by model. WARRANTY Subject to the terms of Zebra's hardware warranty statement, the TC75 Series is warranted against defects in workmanship and materials for a period of 1 (one) year from the date of shipment. For complete warranty statement, please visit: http://www.zebra.com/warranty **RECOMMENDED SERVICES** 

1. Magnetic Stripe Reader not supported on TC75x.

2. PowerPrecision+ batteries are available only on TC75x models and provide advanced state of health and advanced state of charge metrics.

3. EAP Fast supported on TC75 models only.

Specifications subject to change without notice and some features may vary by model.



reddot award 2016 winner industrial design





NA and Corporate Headquarters +1 800 423 0442 inquiry4@zebra.com Asia-Pacific Headquarters +65 6858 0722 contact.apac@zebra.com

EMEA Headquarters zebra.com/locations mseurope@zebra.com Latin America Headquarters +1 847 955 2283 la.contactme@zebra.com

©2017 ZIH Corp and/or its affiliates. All rights reserved. ZEBRA and the stylized Zebra head are trademarks of ZIH Corp registered in many jurisdictions worldwide. All other trademarks are the property of their respective owners. Part number: SS-TC75 04/2017

Zebra OneCare; Managed Device Service