



# MOBILE DEVICE OPTIONS FROM ZEBRA



# MICROLISE & ZEBRA IN PARTNERSHIP



Bringing together two best-in-class technology solution providers, Microlise and Zebra Technologies boast a long-term partnership that has benefitted many mutual customers.

Whilst best-known for its market leading telematics and transport management solutions, Microlise also offers a range of mobile solutions, including Proof of Delivery, utilised by many haulage, grocery and home delivery fleets. In these sectors, drivers and operators need both flexible and effective software, but also technology hardware that is reliable, rugged, and that can cope with the demands of fast paced operation.

Zebra does just that, by providing a wide range of world-class mobility products, from rugged smartphones to mobile computers, designed with the transport operator in mind. Developed over many years, Zebra devices are known for both their quality and durability.

Get the power to do more in less time by benefitting from Microlise software and Zebra hardware, through a partnership both organisations are proud to have.



## TC25 RUGGED SMARTPHONE

For SME customers who spend their days making deliveries, repairing equipment or providing services — from plumbing and electrical to parcel delivery, yard maintenance and more.

Every day, there's so much to do, so little time to get it done — and so many competitors ready to serve your customers. You need a tool to work faster and smarter. You need the TC25 with all the features to get more done and satisfy more customers every day.

### DIMENSIONS

5.27 In. L x 2.82 In. W x .63 In. D  
134 mm L x 73.2 mm W x 16 mm D

### WEIGHT

6.88 oz./195g

### OPERATING SYSTEM

Android Nougat 7.x

### CPU

QCOM MSM8937 64-bit 8-Core, ARM Cortex A53  
1.4GHz, 512KB L2 cache, power-optimisation

### DROP SPEC

Multiple 4 ft./1.2 m drop to tile over concrete per MIL-STD at room temperature

### TUMBLE SPEC

300 tumbles, 1.6 ft./0.5 m





TC56

TC57

## TC56 AND TC57 TOUCH COMPUTER

Whether in the office or on the road, today's workers want a device that is every bit as contemporary and easy to use as the smartphone they use every day with anywhere connectivity.

Your business needs a rugged device that will last for years, with all the features you need to enable your workers to achieve peak productivity in the field and keep your data secure. Designed for the new business world, the TC56 industrial design looks and feels like the most popular pocketable consumer-style smartphones to meet worker expectations, along with the enterprise-class features, power, 4G/LTE cellular connectivity, security and manageability business requires. The new TC57 now goes above and beyond offering a 5 MP front camera, support for later Android versions, more storage as standard and an even faster processor.

With unique Zebra-only features, the TC56 and TC57 are touch computers that are truly in a class of their own.

### DIMENSIONS

6.1 In. L x 2.9 In. W x 0.73 In. D /  
155 mm L x 75.5 mm W x 18.6 mm D

### WEIGHT

8.8 oz./0.249 kg with Battery

### OPERATING SYSTEM

TC56: Android 7.0 Nougat

TC57: Android 8.1 Oreo

### CPU

TC56: 1.8 GHz Qualcomm Snapdragon Hex Core

TC57: 2.2 GHz Qualcomm Snapdragon Octo Core

### DROP SPEC

Multiple 4 ft./1.2 m to tile over concrete over  
-10 C to 50 C (14 F to 122 F) Multiple 6 ft. drops  
to concrete with the rugged boot accessory per  
MIL STD 810G

### TUMBLE SPEC

500 1.6 ft./0.5 m tumbles, meet or  
exceeds IEC tumble spec





## TC75 / TC75X AND TC77 TOUCH COMPUTER

The TC75 Series and the new TC77 Android mobile computers that deliver it all. 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. Fast data access with support for all 4G GSM cellular networks. A full complement of accessories meet the needs of virtually any mobile worker.

The new TC77 now goes above and beyond offering a longer battery life, support for later Android versions, more storage and an even faster processor.

### DIMENSIONS

6.3 In. L x 3.3 In. W x .11 In. D/  
161mmL x 84 mm W x 28 mm D

### WEIGHT

13.3 oz./376g

### OPERATING SYSTEM

TC75: Android 5.1 (Lollipop)

TC75x: Android 7.0 (Nougat)

TC77: Android 8.1 (Oreo)

### CPU

TC75: 1.7 GHz dual core processor

TC75x: 1.8 GHz hex core processor

TC77: 2.2Ghz octo-core processor

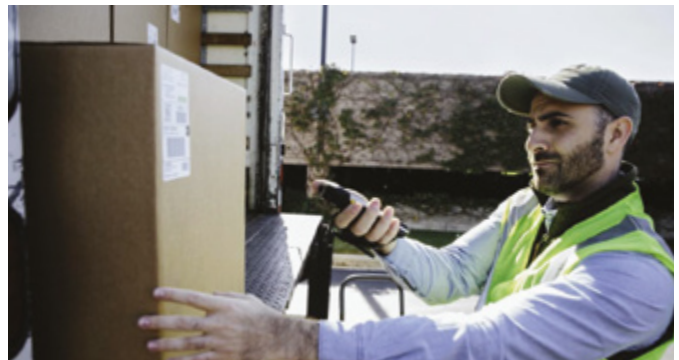
### DROP SPEC

8 ft./2.4 m to concrete at room temp.

6 ft./1.8 m over the operating temp. range

### TUMBLE SPEC

2,000 3.2 ft./1.0 m tumbles; meets and exceeds IEC tumble specifications





## MC67 MOBILE COMPUTER SERIES

Give your field workforce the tools they need to work faster and smarter with the rugged MC67 Series.

This fully-featured device lets workers access information in your backend system; scan practically any barcode in almost any condition; capture documents to simplify record keeping; take and send video and photos for real-time repair support; and call a customer with an arrival window.

So whether your mobile workers are fixing equipment, picking up or delivering shipments, taking customer orders, inspecting buildings or restaurants, issuing citations or collecting competitive information, give them the latest tools to get more done right — all in one super rugged device that loves life in the field.



# MICROLISE PROOF OF DELIVERY

Proof of Delivery from Microlise is a paperless solution designed to provide complete visibility of delivery operations. All delivery activity is tracked electronically and the software includes additional features such as task management, driver communications and access to site notes and manifest information.

Proof of Delivery reduces administration and paperwork, simplifies management of delivery exceptions and support real-time management of itineraries and manifests.

The product includes features supported by Zebra mobile devices, such as sign-on glass and image capture, as well as exception handling, industry specific workflows and vehicle loading.

## **Manage subcontractors with SmartPOD**

SmartPOD is a feature-rich proof of delivery solution, available via the Google Play Store for use on Android devices, offering easy management of sub-contractors.

The App features a contract-based workflow configuration and a simple pay-as-you-go payment model. It seamlessly works alongside the Microlise Proof of Delivery solution to deliver the flexibility to appoint sub-contractors and retain visibility.



## About Microlise

Microlise telematics, journey management and proof of delivery solutions help its customers reduce costs and the environmental impact of their fleet operations. This is achieved by maximising vehicle utilisation, increasing operational efficiency and improving economy and safety; whilst helping to deliver the very best customer experience by providing real-time visibility of the fleet against schedule.

## Connect with us

 [twitter.com/microlise](https://twitter.com/microlise)

 [linkedin.com/company/microlise](https://linkedin.com/company/microlise)

 [facebook.com/microliseltd](https://facebook.com/microliseltd)

 [youtube.com/microliseltd](https://youtube.com/microliseltd)

 [instagram.com/microlise\\_telematics](https://instagram.com/microlise_telematics)



Microlise Limited  
Farrington Way  
Eastwood  
Nottingham  
United Kingdom  
NG16 3AG

 +44 (0)1773 537000

 [enquiries@microlise.com](mailto:enquiries@microlise.com)

[microlise.com](http://microlise.com)