#### Introducing the latest addition to the

# top-selling

# TC5 Series

TC53e, TC53e-RFID and TC58e

What's new? Compared to prior TC5 Series legacy models\*, these models are...

Faster. Smarter. More rugged. More sustainable. More secure. With a feature set that keeps pace with your evolving business needs.



# Introducing the models...







**BLE Battery** 

**Data capture** SE4720 or SE55 scan engine

# TC58e

Wi-Fi 6E/2nd gen 5G





**Extended Battery** 

Data capture SE4720, SE4770 or SE55 scan engine

#### TC53e-RFID Wi-Fi 6E





Standard Battery

SE4720 scan engine or integrated short-range **UHF RFID** 

Data capture

# What's new?

### **Everything workers need to do business better\***



#### Wi-Fi 6E, 2nd gen 5G (Rel 16) and

**Fastest wireless connections** 

Bluetooth v5.3.



#### Capture 20 RFID tags per second from near contact up to 4.0 ft./1.2 m away.

Integrated short range UHF RFID



#### Bigger, brighter display Vivid 6-inch FHD+ edge-to-edge display

for a rich viewing experience indoors and outside.



#### More power Latest generation Qualcomm® processor

with support to Android 17; more memory up to 8 GB RAM and 128 GB Flash.



#### More rugged New 8 ft./2.4 m drop spec to concrete

with rugged boot; 6 ft./1.8 m to tile over concrete (no boot) exceeds MIL-STD-810H.



**Multiple battery options** Standard, extended, BLE and wireless charge



#### (TC58e only) batteries; PowerPrecision+ data for better battery management; fast charging and warm swap.

Instant, secure device access

Identity Guardian utilizes facial biometrics and

convenient and secure access to applications,

Single Sign-On (SSO) compatibility for easy,



#### payment; or turn devices into a mobile-driven workstation or a comprehensive POS system.

Do more with a world of solutions

Transform the devices into a two-way

radio and a PBX handset. Enable mobile

Most secure TC5 Series device A Secure Element provides the best physical

security on a mobile device through a

dedicated chip that prevents physical hardware attacks and unauthorized access

to sensitive data.



### as well as shared and personal devices.

Flexible scanning options Choice of three scanners: SE4720 to capture high volumes of barcodes, photos and documents indoors; the SE4770 to capture barcodes and more inside and outdoors, and the SE55 with Intellifocus<sup>™</sup> to scan items from near

contact to the top of a warehouse shelf.

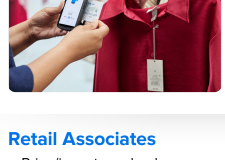


#### Most sustainable TC5 Series device Good for the environment; designed and constructed with

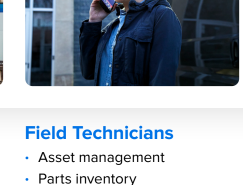
25% post-consumer recycled plastics — without many major environmental toxins such as mercury and PFO/PFOAs; 98% biodegradable packaging and more.



Where can you put the TC53e, TC53e-RFID and the TC58e to work?









#### Price/inventory checks · Online fulfillment (BOPIS/BOPAC)

- Item locator Line busting/Mobile POS
- Assisted selling Inventory and price

management

What can short-range UHF RFID do for your business?

#### Promotion compliance Merchandising

Back of store management

Workforce management

Planogram management

- Invoicing/Mobile POS Scheduling

### Proof of condition

- Asset management Invoicing/Mobile POS
- Location services

# Improve efficiency, customer satisfaction and



short-range UHF RFID in a compact and easy to carry device, more businesses can increase efficiency and accuracy in more workflows. Need long

range RFID too? Just

add a Zebra RFD40

or RFD90 RFID sled.

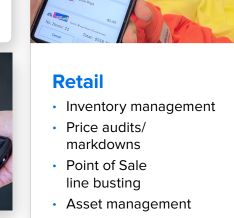
#### Manufacturing Materials validation Finished goods inspection/quality control







profitability with short-range UHF RFID







## · Loading and unloading Package sorting

# Cycle counting

- Increased customer interactions
- · Self checkout validation Shrink prevention



Give your workers the powerhouse they need to maximize efficiency and productivity with the TC53e, the TC53e-RFID and the TC58e.

All other trademarks are the property of their respective owners. ©2024 Zebra Technologies Corp. and/or its affiliates. 04/24/2024.