

UUTIPA501KIT-TC22-RFID



RFD40 RFID Sleds with OnRunning Application



UUTIPA501 KIT-TC22-RFID On Running Software Support



Devices List

1. Zebra RFD40 Model
2. TC22; WLAN, Wifi 6, SE4710, 6" Display, 6GB/64GB, 16MP RFC, 5MP FFC, 2/8 -Pin Back I/O, Standard Battery, NFC, BT, USB-C, GMS, ROW
3. Sled adapter with Bluetooth communication allows TC22 / TC27 devices to be mounted on top of RFD40.
4. Single Slot Charging Share Cradle for Charging both RFD40 and TC22/TC27 with PWR Adapter & Dc Cord
5. Nedap Hamony Software



The market reality ... and changing the game

What if the latest and greatest device was also built to last?

Outperform the competition with faster read rates, optimized read ranges, and impressive battery capacity.

Outlast your current mobile computers and smartphones and adapt to the next generation with ease when the time is right.

Outstanding connectivity and accessories ensure the job gets done right, time after time.



A man with dark hair and glasses, wearing a light blue button-down shirt, is shown in profile from the chest up. He is holding a black handheld barcode scanner in his right hand, pointing it towards the left. The background is a blurred warehouse or retail environment with shelves and other people. The lighting is bright and even.

Vertical markets and applications

Key features

Worldclass development tools



Software Development Kits (SDKs)

- Enable seamless development across all Zebra RFID handhelds and RFID-enabled mobile computers
- Leverage Zebra's unified SDKs
- Support Android™, iOS, Windows, and MAUI application development

Nedap Hamony Software

- RFD40 Sleds can connect to 123RFID Desktop via USB cable or cable cup or Nedap Hamony via Bluetooth or eConnex™, so you can configure your sleds live and offline
- Use Nedap Hamony for proof-of-concept and Checking RFID Label in carton box.

Thank you!

