# **TC8000 Touch Mobile Computer**



The groundbreaking TC8000 warehouse mobile computer was designed from the ground up to increase worker productivity by 14\* percent.

Rating: Not Rated Yet

Ask a question about this product

**Zebra** 

Description

### LESS WEIGHT, MORE UPCS

**ERGONOMIC BODY** 

Up to 33% lighter than traditional models to reduce muscle fatigue among workers. Sometimes less is more.

# **Productivity From A New Angle**

**REVOLUTIONARY SCREEN** 

Designed to face the user while scanning, the larger screen eliminates the need to tilt and verify each scan, increasing efficiency on every scan.

## LOSE THE KEYS, GAIN THE SPEED

VIRTUAL KEYBOARD

The all-touch keyboard allows users to type up to

40% faster with

60% fewer errors

1 / 2

compared to traditional push-button keyboards.

### No Off Days and No Off Minutes

HOT SWAP BATTERY

Change to a charged battery quickly and seamlessly without powering down the device.

#### **WORKS HOW YOU WANT IT**

VERSATILE, MULTI-MODAL DESIGN

Scan quickly and effectively in any situation. The TC8000 allows for:

- · Wearable or mounted scanning
- Voice directed picking with Tekspeech Pro
- Push-to-talk communications with Workforce Connect

#### **MOBILITY DNA**

#### **GETS ALONG WELL WITH OTHERS**

Connect every strand of your mobility platform for a simplified, intergrated solution with Mobility DNA — our suite of applications, development tools and administration utilities for Zebra mobile computers.

#### What would your workers do with an extra hour per day?

What makes the TC8000 so special?

#### Everything.

It's the ground-breaking all new warehouse mobile computer designed to deliver revolutionary productivity increases in the warehouse. In fact, on average, it saves 14% per worker versus traditional form factors – it's like gaining an extra hour of productivity, per worker, per day.

And it's the only device on the market that simplifies it all — how your workers physically use the device and interact with your warehouse application.

2 / 2