





ARE YOU INTERESTED IN GETTING AN EXTRA HOUR OF WORK PER EMPLOYEE, PER DAY?



#### **INTRODUCING THE NEW TC8000 MOBILE COMPUTER**

## BUY ONE. Get an hour free.

With the TC8000, your workers can get an extra hour of work done without adding an extra hour to their shifts. The breakthrough ergonomic design and extensive list of innovative new features increase productivity by 14%. It's built to fit right in with your current systems, so it's like nothing has changed. And yet, it changes everything.

\*14% productivity improvement is realized on average, actual results are dependent upon use case and scan frequency.



#### **NEW SCREEN & SCANNER**

### **SEE MOBILE COMPUTERS FROM A** WHOLE NEW ANGLE.

**Designed to face the user while scanning, the TC8000's** repositioned touchscreen eliminates the need to tilt and verify after each scan, reducing repetitive wrist motion by 55% and increasing productivity by 14%.

This innovative redesign also makes hands-free proximity scanning easy, and uses Simulscan software to accurately capture multiple barcodes, entire forms and labels, text fields, checkboxes, signatures and more with a single scan.



#### SEE THE DIFFERENCE.

With our innovative front-facing touchscreen display, you'll never have to tilt and verify again.

(		
		3:08 PM
	Pick Product	>
	Case Confirm	> > > > > > > > > > >
	Cluster Pick	>
	Unpick	>
	Bulk Cluster Pic	>
	Set Carton Slot	>
	Pallet Building	>
	List Picking	>
	Pallet Build	>
	Next	>

#### **ERGONOMIC BODY**

## MADE FOR WORK. NOT A WORKOUT.

### **Developed to help reduce muscle fatigue, the TC8000 is 33% lighter than traditional mobile computers.**

And thanks to the perfectly balanced center of gravity, it requires 15% less muscle effort to use. With that kind of ergonomic stability and reduced weight, your workforce can shift their focus from the device they're holding back to the task at hand.



#### BALANCING THAT IS NOT AN ACT.

By placing the center of mass in your hand instead of above it, our engineers made the TC8000 easier to use and handle.



### **ALL TOUCH DISPLAY**

### **TYPE FASTER THAN A TEENAGER** WITH FRESH GOSSIP.

#### Anyone who's used a smartphone already knows how to use the TC8000's customizable virtual keyboard.

With industry-leading touchscreen technology, workers can touch, type, and interact using their finger, a stylus, or even gloved fingers. Plus, All-Touch Terminal Emulation transforms your legacy green-screen interface into an intuitive all-touch interface at the press of a button. It's warehouse innovation at your fingertips.



Ξ

#### LOSE THE KEYS. **GAIN THE SPEED.**

On average, employees type 40% faster and make 60% fewer errors with a virtual keyboard than they do with a standard push-button keyboard.

### **ZEBRA TOUGH**

# BUILT TO HANDLE A CHALLENGING WORK ENVIRONMENT.

#### The Zebra TC8000 is as tough as they come.

Built to withstand the most challenging warehouse environments, the TC8000 can handle constant swings in temperature. Its components are sealed against jetting water and dust. It's even tested to operate reliably after tumbling 2,000 consecutive times or falling 8 feet/2.4m to concrete. The TC8000 can handle whatever you throw at it.





#### **HOT SWAP BATTERY**

### NEVER HAS AN OFF DAY. OR EVEN AN OFF MINUTE.

#### It takes power to get the job done.

That's why the TC8000 is equipped with the largest battery in its class—able to power through three full shifts without having to recharge. On the off chance you run out of power when you need it, you can hot swap your dying battery for a fully charged one, without having to power down the device. And with PowerPrecision+, you get extensive battery metrics that make it easy to spot and retire aging batteries that can no longer hold a full charge. With power like that, the TC8000 won't just last the workday—it'll outlast it.





©2015 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.