



WT6400

Wearable Computers

Increase workflow efficiency and workforce productivity in demanding environments with the next generation in hands-free wearable computing

March 2024



Today's global on-demand economy is exploding

Global e-commerce is projected to grow 300% between 2022 and 2028, reaching a staggering \$58.74 trillion USD.¹

In order to compete you need to increase...

- Operational efficiency
 - Worker productivity
 - Task accuracy
- ...without increasing costs



Nearly **50%** of decision makers in warehouses, distribution centers and manufacturing plants agree that top drivers of error rates are: ²



Order picking



Sorting and packing



Put-away

Address it all with the WT6400 Wearable Computer

The next generation in hands-free wearable computing...packed with innovations that take productivity and workflow efficiency to the next level

Boost productivity up to **30%*** by deploying wearable computers — enabling three people to virtually do the work of four

Substantially improve comfort, flexibility and ease of use with advanced ergonomics



Loaded with all the right features



- Large, bright 4.7 in. display that works when wet, with heavy gloves — and in the freezer
- Corning® Gorilla® Glass Victus® 2 — the toughest Gorilla Glass yet
- One-of-a-kind integrated keypad for right- and left-handed access, with keys designed for use with heavy gloves
- 13MP side camera angled to enable users to view the image onscreen while taking the photo
- Rugged and ready for all your environments — including the freezer with extended battery (-22° F/-30° C)
- Three versatile mounting options — single dial, dual dial and Velcro
- Android 13 with a roadmap to Android 17 — don't miss out on the latest features
- Ultra-fast Wi-Fi 6E for solid and dependable wireless connections
- Supports both cordless Bluetooth or corded scanners
- Integrated NFC on the device — not the battery — for easy and intuitive tap-to-pair for wearable scanners and headsets
- All the battery features enterprises and users need: full shift battery power, hot-swap for endless power, self-cleaning battery connectors, easily swap batteries while wearing the WT6400
- Mobility DNA simplifies every aspect of device lifecycle for users and IT

Enhanced ergonomics

1

Optimized integrated keypad

Large, well-spaced keys are easy to press, even with gloves; designed for intensive manual data input

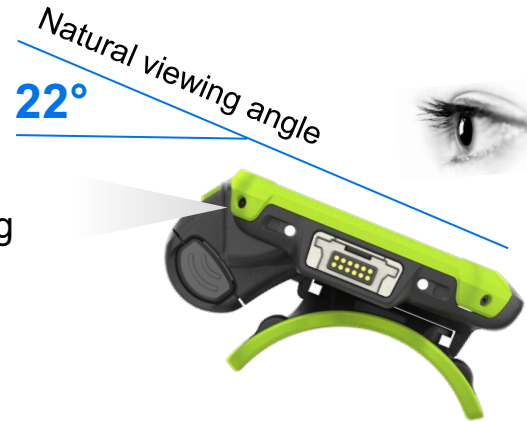


Keypad is strategically placed below the display for easy ambidextrous access — and a more comfortable and balanced design

2

Easier image capture with angled camera

See the screen when taking a photo to preview an image



3

Change batteries while wearing the WT6400

Easily change batteries without removing the WT6400 from the wrist mount



4

A perfect fit with three strap options

One universal mount — three different types of straps



Single and dual dial straps are micro-adjustable, giving every worker a perfect fit, without pressure points — all with the turn of a knob



Cost-effective velcro wrist strap

Revolutionize productivity

throughout your operations with the next generation in hands-free wearable computing

Warehousing/Distribution

- Picking
- Receiving/put-away
- Sorting
- Replenishment
- Packing
- Reverse logistics (returns)
- Inventory management
- Truck loading/unloading



Manufacturing

- Inventory management
 - Put-away
 - Line-side replenishment
- Work-in-Process (WIP) material tracking and tracing
 - Quality control
 - Parts tracking





Thank you!

For more information, please visit www.zebra.com/wt6400

ZEBRA and the stylized Zebra head are trademarks of Zebra Technologies Corp., registered in many jurisdictions worldwide. Android is a trademark of Google LLC. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Zebra is under license. Wi-Fi™ is a trademark of Wi-Fi Alliance®. All other trademarks are the property of their respective owners. ©2024 Zebra Technologies Corp. and/or its affiliates. 03/04/2024

Backup Slides

The WT6400 Wearable Computer

Increase workflow efficiency and workforce productivity in demanding environments with the next generation in hands-free wearable computing



Key features

- Large 4.7 in. bright display
- Gorilla® Glass Victus® display — Corning's toughest glass
- Integrated keypad with easy right- and left-handed access
- 13MP side camera angled so users can see the image on the display
- Rugged and ready for any environment — including the freezer (-30° C/-22° F)
- Three versatile wrist straps: single dial, double dial and velcro
- Android 13 OS with support through Android 17 for future proofing
- Wi-Fi 6E for fast, dependable wireless connections
- Support for both Bluetooth and corded wearable scanners
- Easy pairing with scanners and headsets with NFC — just tap-to-pair
- Standard and extended hot swappable batteries for full shift power
- Zebra DNA to simplify every aspect of mobile device lifecycle

Vertical markets and applications



Warehousing / Distribution

Picking
Receiving/put-away
Sorting
Replenishment
Packing
Reverse logistics (returns)
Inventory management
Truck loading/unloading



Manufacturing

Inventory management
Put-away
Line-side replenishment
Work-in-Process (WIP) material tracking and tracing
Quality control
Parts tracking