

Total Wearable Solutions

THE NEXT GENERATION IN INDUSTRIAL WEARABLE MOBILITY











Introducing the next generation in industrial wearable solutions.

UNPARALLELED COMFORT FOR YOUR WORKERS.
UNPARALLELED FUNCTIONALITY FOR YOUR BUSINESS.

Do your workers need hands-free mobility? Now, you can build the perfect system with Zebra's next generation Total Wearable Solutions.







AT THE HEART OF OUR TOTAL WEARABLE SOLUTIONS:

THE WT6000. At the heart of our modular Total Wearable Solutions is the WT6000, our class-leading wearable computer that resets the bar on comfort, ease of use and functionality.

ADD A HANDS-FREE

SCANNER. Add world-class enterprise scanning with one of our three ring scanners: the cordless Bluetooth 1D/2D RS6000, the corded 1D/2D RS5000 or the corded 1D RS4000.

ADD AN INDUSTRIAL

HEADSET. Add an industrial featherweight Bluetooth HS3100 or the corded HS2100 to support speech.

ADD SPEECH TO YOUR APPLICATIONS. If you want to

leverage the power of speech, we make it easy. With Zebra's TekSpeech Pro 4, you can create powerful nextgeneration multi-modal applications that marry speech with all the data capture capabilities of your Total Wearable Solution. The result? Up to a 15% boost in productivity. Now, workers can hear and respond to voice prompts, view and enter information on the WT6000 display and capture barcodes with the ring scanner, print labels and more — all within a single workflow. With our industry leading speaker independent voice recognition engine, no voice training is required — users can just speak naturally, regardless of accent or speed of speech.

TRANSFORM YOUR "GREEN SCREENS" TO BEAUTIFUL ALL-TOUCH SCREENS.

With Zebra's All-touch TE pre-loaded and pre-licensed, you can transform your legacy green screens to highly graphical HTML5 all-touch screens — no cost, no code to write and no need to modify your host WMS or ERP application. With All-touch TE, upgrading your application interface is no longer a time-consuming and daunting task, allowing you to easily reduce keystrokes, increase worker productivity and provide the modern application interface your workers expect — no programming required.

WT6000 Wearable Computer THE NEW STANDARD IN ENTERPRISE-CLASS WEARABILITY

The WT6000 raises the bar on enterprise-class wearability, delivering a new level of comfort for your users and a new level of functionality for your business.

A BREAKTHROUGH IN COMPACT DESIGN. The

WT6000 is just 8.7 oz./245 g — smaller and lighter than nearly all competitive wearables.

THE NEXT LEVEL IN RUGGED INDUSTRIAL DESIGN.

The WT6000 is dust-proof, spray-proof, freezer-proof and drop-proof to 6 ft./1.8 m. And scratch-resistant Corning® Gorilla® Glass 3 fortifies the most vulnerable component — the display.

A PERFECT FIT FOR EVERY

WORKER. The ground-breaking mounting system offers the micro-adjustability needed to ensure a comfortable fit on every arm — without pressure points.

ADVANCED MULTI-TOUCH CAPACITIVE TOUCH-SCREEN.

The brilliant, easy-to-read touch-screen offers more space to display more information. It works when wet and input is easy with gloves. And familiar interactions such as pinch-to-zoom and swipe help minimize the need for training.

INCREDIBLY EASY PAIRING.

With integrated NFC, workers can simply tap to pair an RS6000 ring scanner, an HS3100 Bluetooth headset and a compatible Bluetooth mobile printer, creating a complete mobile hands-free speech directed solution in seconds.

MOBILITY DNA. With Zebra's unique Mobility DNA software solutions, the WT6000 delivers simpler device management, problem-free integration and a new level of productivity for workers and IT.

EXECUTE COMPLEX PROCESSES WITH THE PRESS OF A KEY.

Programmable softkeys allow you to simplify your most complex multi-step processes to a single press of one softkey.

TRANSFORM "GREEN SCREENS" TO ALL-TOUCH SCREENS. Zebra's

All-touch TE is pre-loaded and pre-licensed, allowing you to give the front end of your Terminal Emulation apps an intuitive touch interface, automatically — right out of the box.

RS6000

THE INDUSTRY'S MOST ADVANCED AND MOST RUGGED 1D/2D BLUETOOTH RING SCANNER



The RS6000 1D/2D Bluetooth ring scanner outshines the competition, able to scan faster and nearly four times farther, with up to five times the battery power. And with Wi-Fi Friendly Mode, you never need to worry about WLAN interference.

OUR MOST ADVANCED SCANNING TECHNOLOGY.

With Zebra's proprietary PRZM Intelligent Imaging, advanced scanning algorithms and superior motion tolerance, workers can capture barcodes in virtually any condition, as fast as they can press the trigger — even if they are on the move.

OUR MOST RUGGED RING SCANNER. Built for demanding warehouse environments, the RS6000 is dust-proof, spray-proof, freezer-proof and drop-proof to 6 ft./1.8 m.

NO WI-FI INTERFERENCE — GUARANTEED. Zebra's Wi-Fi Friendly Mode eliminates the opportunity for the wireless interference that Bluetooth devices can create, so you can give your workers cordless freedom — without affecting WLAN service quality.

RIGHT OR LEFT HAND OPERATION. The ambidextrous trigger button and mounts allow users to instantly switch between right and left hand operation to reduce fatigue.

EXTRAORDINARY CRADLE. Just drop the RS6000 into the cradle to charge it — no need to remove the battery.

COLOR-CODED FEEDBACK. The RS6000 is the only wearable scanner on the market that offers programmable line-of-sight multi-color LED lights, enabling color-coded feedback to direct user activity and simplify tasks.

MANUAL OR AUTOMATIC TRIGGERING. Manual mode allows users to control when scanning occurs. Triggerless mode utilizes the integrated Proximity Sensor and accelerometer to enable continual scanning.

UNMATCHED BATTERY POWER. The PowerPrecision+ battery delivers up to 70,000+ scans on just one charge — ample power for the longest shift.

UNSURPASSED EASY BATTERY MANAGEMENT.

Since the WT6000 and the RS6000 use the same battery, there is just one type of battery to purchase and manage.

RS5000

COST-EFFECTIVE CORDED HANDS-FREE 1D/2D RING SCANNER

Get the powerful little ring scanner that delivers more — more productive workers, more value out of your Zebra wearable computers and more satisfied customers. This single-finger rugged 1D/2D ring scanner has what it takes to help Zebra WT6000 and the WT41N0 wearable computer users reduce cycle times and improve task accuracy, increasing throughput in your operations.

OUR MOST ADVANCED SCANNING TECHNOLOGY.

Zebra's proprietary PRZM Intelligent Imaging, advanced scanning algorithms and superior motion tolerance combine to reduce decode time and enable lightning fast capture of virtually any barcode in any condition. The result is superior productivity — your workers can capture barcodes as fast as they can press the trigger.

A RUGGED DESIGN BUILT TO LAST. Built for demanding warehouse environments, the RS5000 is dust-proof, sprayproof, freezer-proof and drop-proof to 4 ft./1.2 m across the entire operating temperature range.

WIDE WORKING RANGE. Workers can capture barcodes from near contact to over 25 in./63.5 cm.

WIDE FIELD OF VIEW. Workers can easily read the large barcodes often found in warehouses, as well as labels that contain multiple barcodes.

RIGHT OR LEFT HAND OPERATION. The convenient swivel feature helps minimize fatique. Your workers can choose the hand that is most comfortable — and switch hands in seconds

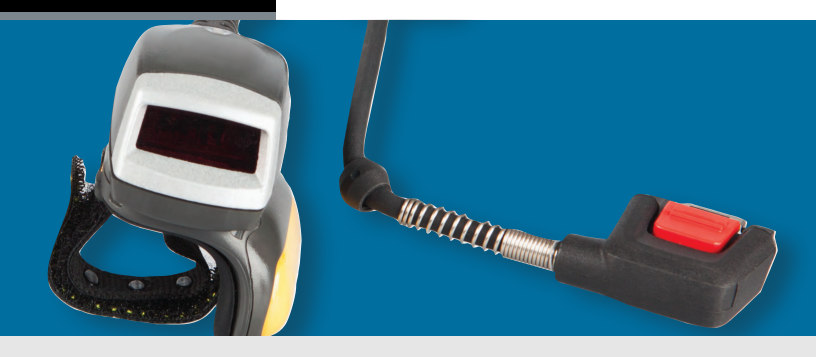
OMNI-DIRECTIONAL SCANNING FOR POINT-AND-SHOOT SIMPLICITY. Users never need to align the barcode and the scanner, reducing training requirements and enabling intuitive and rapid barcode capture.

PICKLIST MODE. The small and sharp aiming dot allows users to easily select and scan a single barcode from a field of barcodes.



RS4000

CORDED HANDS-FREE 1D RING SCANNER



The RS4000 makes it easy to add powerful hands-free 1D scanning to Zebra's WT6000 wearable mobile computer. This single-finger scanner delivers the scanning performance your workers need to maximize productivity and minimize errors, in an easy-to-use design that is built to last.

ADVANCED SCANNING TECHNOLOGY. With Zebra's advanced scanning algorithms, your workers can count on first time, every time capture of practically any 1D barcode, in any condition.

WIDE WORKING RANGE. Workers can capture barcodes from near contact to over 15 in./4.5 cm.

A SCAN ELEMENT WITH A LIFETIME WARRANTY. The patented Liquid Polymer scan element eliminates friction and wear to maximize uptime and worker productivity — and minimize total cost of ownership.

TWO SCANNING MODES. Workers can either press the trigger button once to scan a single barcode or keep the trigger depressed to continuously scan barcodes.

RIGHT OR LEFT HAND OPERATION. The convenient swivel minimizes fatigue by allowing your workers to choose the hand that is most comfortable — and switch hands in seconds.

SEPARATE FINGER STRAP ASSEMBLY. Give each worker their own easy-to-replace finger strap assembly to improve hygiene and prevent the spread of germs.

FULL SHIFT POWER. The RS4000 draws very little power from the wearable mobile computer, preserving plenty of power for full shift operation on a single charge.

HS3100/HS2100

RUGGED BLUETOOTH/CORDED HD VOICE INDUSTRIAL HEADSETS



When it comes to enabling speech-driven applications and voice communications in your warehouse, manufacturing plant or outdoor yards, you need a rugged design, extreme comfort and superior voice clarity. Our HS3100 Bluetooth and HS2100 corded rugged headsets deliver it all.

HD VOICE FOR INCREDIBLE AUDIO CLARITY. HD Voice, also known as Wide Band audio, provides the exceptional voice clarity needed to maximize speed and accuracy in speech-directed applications.

AN ULTRA-RUGGED DESIGN FOR YOUR MOST EXTREME ENVIRONMENTS. With IP67, the ability to withstand multiple 6 ft./1.8 m drops to concrete and an operating temperature range as low as -22° F/-30° C, these headsets are dust-proof, spray-proof, water-proof, drop-proof and freezer-proof.

FEATHER-LIGHT FOR EXTRAORDINARY COMFORT. At 3.5 oz./98 g for the corded HS2100 and 4 oz./115 g for the Bluetooth HS3100, your workers will barely feel these feather-weight headsets.

CUSTOMIZABLE WEARING STYLES. Users can choose the style they find most comfortable — over the head or behind the neck. And since the boom swivels, users can switch the over-the-head style between the right and left ear at any time.

MODULAR DESIGN MINIMIZES COSTS. Give each worker a personal headband and boom windscreen, along with their choice of ear, headband and temple pads. A small pool of easy-to-clean detachable booms supports all shifts — there is no need to purchase a complete headset for every worker, greatly reducing your capital costs.

SUPERIOR BLUETOOTH FEATURES — **FROM PAIRING TO BATTERY POWER.** With integrated NFC, the HS3100 headset can be paired with the WT6000 Wearable Computer with a split second tap — no more scanning barcodes, manual configuration or accidental pairing with a nearby device. And with 15 hours of battery power, workers never need

EASY TO CLEAN. All plastics are designed for constant wipedowns, making it easy to keep headsets clean — and prevent the spread of germs through shared booms.

to waste time managing batteries.

