

ACHIEVING ENTERPRISE EXCELLENCE with Getac Android Solutions



Power, Performance, & Proven Resilience

WHY ANDROID: LOWER TOTAL COST OF OWNERSHIP WITH GETAC ANDROID





With Android Enterprise recommended devices, users can expect **minimum of 3 version upgrades** as well as **5 years of security updates**. This means the solution will be at its prime for longer, lowering total cost of operation without sacrificing quality. To go further into Getac's top-tier standard, here are the key advantages of the Android OS:



COST-EFFICIENT

Getac devices have modular designs. This allows you to customize hardware features and optimize performance for your budget while ensuring you're not paying for any unused features. Built rugged, the device itself also provides hardware reliability. The robust design combined with the comprehensive warranty reduce device failure and lower overall TCO.



LOW POWER CONSUMPTION

Android generally uses less power, is more energy-efficient, and has better low-power support than its OS counterparts. Lower power consumption reduces operating costs and extends the lifetime from a single battery charge, which means longer "on" time and directly leads to greater productivity.



INTEGRATED WITH GOOGLE Managed Services

Getac has native integration with Google's managed services and powerful ecosystem. Backed by the power of Google, your team can leverage the readily-available services that make device enrollment, configuration, and user adoption as easy and as streamlined as possible.



Android tablets provide readily-available applications to perform tasks, easily downloadable from Google Play. Getac's range of software improves operational efficiency and makes life easier for the administrator and end users. For any other needs, Getac also collaborates with various independent software vendors.

WHAT SETS GETAC ANDROID **SOLUTIONS APART?**





EXCELLENT SERVICE AND SUPPORT

Getac offers a 3-year warranty* to cover accidental damage in the harsh working environments.



BRILLIANT SUN-READABLE DISPLAY

Revolutionary Lumibond touchscreen display. Greater brightness for enhanced readability in direct sunlight.



NATIVE RUGGED DESIGN

Our fully rugged solutions deliver excellent TCO & ROI with one of the lowest average failure rates in the industry.



ENHANCED CONNECTIVITY

Data can be collected through a range of communications technologies such as 4G LTE, 5G Sub-6, Wi-Fi, Bluetooth,, and dedicated GPS to keep you connected from anywhere.



CORE SOFTWARE SOLUTIONS

Getac offers a range of software solutions to support the needs of rugged mobile device productivity & accelerated device deployment.



INNOVATIVE VERSATILE DESIGN

Devices offer versatility with full-shift battery life, high-res cameras, and an optional rotating hand strap with a kickstand, vehicle dock and office dock.

*For fully rugged products



FUTURE-PROOFING YOUR SOLUTION

Elevate your business to new heights as Getac is committed to provide a minimum of three version upgrades, delivering an exceptional Android experience and security for your enterprise needs.



GUARANTEED LONG-TERM PROTECTION

Get the ultimate peace of mind with timely security updates every 90 days for 5 years after the launch date. Plus, enjoy the added assurance of security patches and support for the Android OS that you're currently using (even beyond designated support period.)

GETAC PRODUCT SOLUTION: ANDROID OS RUGGED TABLET ZX80

The ZX80 8" fully rugged Android tablet is a built-for-AI powerhouse that puts real-time analytics, facilities management, and UAV piloting in the palm of your hands, featuring extreme tolerances and a long battery life in a sleek lightweight package.





AI-POWERED PRODUCTIVITY

The ZX80 integrates AI to enhance mobile assets and operations for manufacturers, utilities, transport providers, and security services. With its Qualcomm NPU and 8" ultra-widescreen display, it excels in facilities management, UAV control, real-time analytics, and ELD tasks, while maintaining a sophisticated yet robust design for seamless on-the-go functionality.



LIGHTWEIGHT, COMPACT YET RUGGED

The ZX80 is a lightweight, compact, and rugged device that meets full military standards (MIL-STD-810H), capable of withstanding shock, spill, vibration, and a six-foot drop without damage. It also tolerates extreme temperatures from -29°C to +63°C (-20°F to 145°F), is IP67-certified, and can be submerged in up to one meter of water for 30 minutes. Featuring a 1,000nit screen and a 16:10 display, the ZX80 excels in tasks like forklift truck operation and UAV control.



CRAFTED FOR EFFORTLESS CONNECTIVITY

The ZX80's dual SIM (physical + eSIM) allows seamless network switching, with optional 4G LTE or 5G Sub-6 with 4X4 MIMO for high-speed WWAN data transfer. It also supports local private networks like the CBRS band in the US, along with Wi-Fi 6E, Bluetooth 5.2, and optional dedicated GPS (L1/L5) for precise geolocation even in remote areas.



DIVERSE CONFIGURATIONS

Enhance the ZX80 with a high-capacity second battery for extended battery life. Integrate NFC or a laser barcode reader within the chassis. Additional options include a 65W USB-C AC adapter and office dock for office use, as well as a stylus and hand straps for on-foot usage. The device is also compatible with third-party vehicle docks for easy deployment in various work environments.



UP TO 5 YEARS EXTENDED WARRANTY AVAILABLE

Because of the ZX80's durability, Getac offers a 3-year Bumper-to-Bumper warranty to cover accidental damage to the entire device in these harsh working environments. For enhanced total cost of ownership, extended warranty options up to 5 years are available. This benefit provides you the peace of mind that you will be back running in days, minimizing cost and downtime.



ANDROID OS RUGGED TABLET ZX10 SERIES

The ZX10 stands as the lightest* 10" fully-rugged Android tablet on the market, engineered to withstand harsh environments. Enhanced with AI capabilities, it ensures exceptional power efficiency while offering intuitive operation within a sleek, versatile design.



ZX10

ZX10-IP

*Note: Based on its weight when configured with one standard capacity battery. Status updated as of January 14, 2025; to the best of our knowledge, this product is the lightest 10-inch fully rugged tablet.



RUGGED ANDROID VERSATILITY

The Getac ZX10 is an AI-ready fully-rugged tablet to feature the Android 13 operating system, a highly-capable workday solution that combines the intuitive operation, power efficiency, and world of apps you expect with Android with a slim versatile profile well-suited to video conferencing, remote guidance, information capture, and online paperwork.



FULL-SHIFT RELIABILITY

The ZX10 offers all-day performance with its standard full-shift battery life and optional higher-capacity batteries, allowing for seamless operations with dual hot-swappable batteries. Powered by the Qualcomm® QCS6490 processor and featuring an integrated NPU, it efficiently handles AI applications, making it ideal for demanding tasks while minimizing power consumption.



CONVENIENT ON-THE-GO USE

For transport, the ZX10 fits into a carry bag. It has an optional hard-handle with multi-notch orientation and works in a 2- or 4-point harness for hands-free access. The ZX10 also integrates with a rotating hand strap with kickstand, and multiple models of vehicle docks.



SUPERB INTERACTIVE EXPERIENCE

Getac Android tablets feature a touchscreen display with a front and rear camera that captures high-quality images and videos, enabling superb video chat and remote guidance. The ZX10 also offers dual-integrated microphones that filter out loud background noises and dual LTE SIM card slots to keep you connected from anywhere.



UP TO 5 YEARS EXTENDED WARRANTY AVAILABLE

Because of the ZX10's durability, Getac offers a 3-year Bumper-to-Bumper warranty to cover accidental damage to the entire device in these harsh working environments. For enhanced total cost of ownership, extended warranty options up to 5 years are available. This benefit provides you the peace of mind that you will be back running in days, minimizing cost and downtime.



RECOMMENDED ACCESSORIES



SOFTWARE: GETAC ESSENTIALS SUITE

Discover the future of mobile device software solutions with our new Essentials Suite. Designed to improve your businesses operations, our robust software suite delivers transformative, industry-specific tools to administer, manage, and maintain every stage of your devices' lifecycle.



ESSENTIAL CONTROL



Getac Management

The deployment of one Android device at a time is impractical and mistakes can cause headaches. Getac Management is a cloud-based enrolment, configuration, and management solution that brings scalability, precision, and over-the-air convenience to Getac Android ownership.



Getac Monitoring

Even the most rugged devices, with their long operational life, need regular health-checks. Getac has made this easy with a software solution that tracks and monitors deployed devices, spotting potential issues before they impact on field-based personnel.



If you are already using an MDM or EMM platform to mass deploy configurations to your devices, Getac OEMConfig unlocks access to enhanced proprietary settings for Getac Android devices. OEMConfig allows for greater agility and flexibility within your

ESSENTIAL APPS



Whether you are operating commercial vehicles or forklifts, Getac Driving Safety App eliminates visual distractions to help drivers stay focused and safe. Getac's Smart Docking feature allows the screen blanking functionality to be enabled when the device is docked in-vehicle, then automatically disabled when the device is undocked.

FULLY RUGGED WARRANTY AS STANDARD INCLUDING ACCIDENTAL DAMAGE

Ensuring enhanced total cost of ownership (TCO)

BUMPER ____________ BUMPER

GETAC TOTAL WARRANTY COVER

Please visit our website or contact the product solution team for further details on our complete Android solution.





www.getac.com

Copyright © 2025 Getac Technology Corporation and/ or any of its affiliates. All Rights Reserved. Information provided herewith is for reference only, available specification shall be subjected to quotation by request.

