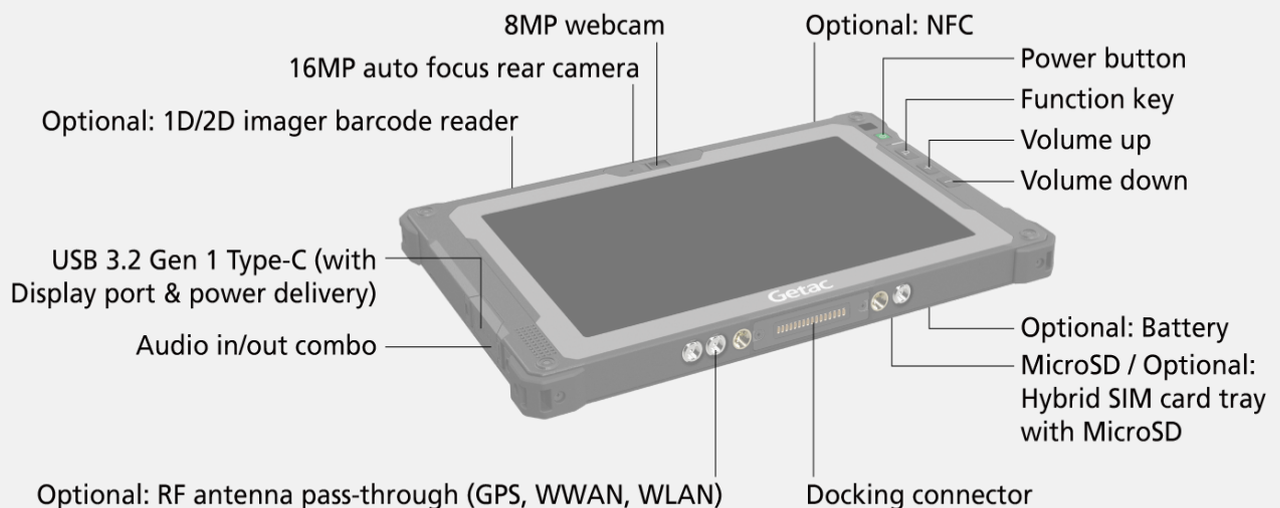


## ZX80 FULLY RUGGED TABLET



- Qualcomm® QCS6490, Octa-core Processor
- 8" LumiBond display with Getac sunlight readable technology (1,000 nits) and glove-enabled capacitive touchscreen
- Hot-swappable battery design for uninterrupted operation in the field
- 6ft drop, MIL-STD-810H and IP67 certified
- Multiple configurations with enterprise-level management tools in a thin, light form factor
- Verified as Android enterprise recommended<sup>1</sup>



# SPECIFICATIONS

## Generation

G1

## Operating System

Android™ 13.0

## Mobile Computing Platform

Qualcomm® QCS6490, Octa-core 1.9GHz  
Max. 2.7GHz

## VGA Controller

Qualcomm® Adreno™ 643 GPU

## NPU

Qualcomm® Hexagon™ Processor, up to 13 TOPS with 6th Qualcomm AI Engine

## Display

8" Wide Viewing Angle TFT LCD WUXGA (1920 x 1200)

Protection film

1,000 nits LumiBond display with Getac sunlight readable technology

Capacitive multi-touch screen

Capacitive multi-touch screen

## Storage & Memory

12GB LPDDR5, 256GB UFS

## Keyboard

Power button

3 tablet programmable buttons

## Pointing Device

Touchscreen

- Capacitive multi-touch screen

- Optional: Dual mode touchscreen (multi-touch and digitizer)

## Expansion Slot

Optional: 1D/2D imager barcode reader

Optional: NFC <sup>ii</sup>

## I/O Interface

8M pixels webcam x 1

16M pixels auto focus rear camera x 1

Audio in/out combo x 1

USB 3.2 Gen 1 Type-C (with Display port & power delivery) x 1

MicroSD x 1 or Optional: Hybrid SIM card

(Nano-SIM, 2FF) tray with MicroSD x 1 <sup>iii</sup>

Docking connector x 1

Optional: RF antenna pass-through for GPS, WWAN and WLAN

## Communication Interface

Wi-Fi 6E 802.11ax

Bluetooth (v5.2) <sup>iv</sup>

Optional: Dual SIM (Nano-SIM 2FF and e-SIM) <sup>iii</sup>

Optional: 4G LTE mobile broadband <sup>iii</sup>

Optional: 5G Sub-6 <sup>iii</sup>

Optional: Dedicate GPS <sup>v</sup>

## Security Features

Optional: NFC <sup>ii</sup>

## Power

Internal battery (3.86V, typical 4060mAh; min. 3950mAh)

LifeSupport battery swappable technology

## Swappable Battery Options:

Battery bay cover (Default)

Battery (3.84V, typical 4990mAh; min. 4870mAh)

High capacity Li-ion battery (3.84V, typical 9980mAh; min. 9470mAh)

High capacity Li-ion battery (3.84V, typical 9980mAh; min. 9470mAh)

High capacity Li-ion battery (3.84V, typical 9980mAh; min. 9470mAh)

High capacity Li-ion battery (3.84V, typical 9980mAh; min. 9470mAh)

High capacity Li-ion battery (3.84V, typical 9980mAh; min. 9470mAh)

High capacity Li-ion battery (3.84V, typical 9980mAh; min. 9470mAh)

High capacity Li-ion battery (3.84V, typical 9980mAh; min. 9470mAh)

High capacity Li-ion battery (3.84V, typical 9980mAh; min. 9470mAh)

High capacity Li-ion battery (3.84V, typical 9980mAh; min. 9470mAh)

High capacity Li-ion battery (3.84V, typical 9980mAh; min. 9470mAh)

High capacity Li-ion battery (3.84V, typical 9980mAh; min. 9470mAh)

High capacity Li-ion battery (3.84V, typical 9980mAh; min. 9470mAh)

High capacity Li-ion battery (3.84V, typical 9980mAh; min. 9470mAh)

High capacity Li-ion battery (3.84V, typical 9980mAh; min. 9470mAh)

High capacity Li-ion battery (3.84V, typical 9980mAh; min. 9470mAh)

High capacity Li-ion battery (3.84V, typical 9980mAh; min. 9470mAh)

High capacity Li-ion battery (3.84V, typical 9980mAh; min. 9470mAh)

High capacity Li-ion battery (3.84V, typical 9980mAh; min. 9470mAh)

High capacity Li-ion battery (3.84V, typical 9980mAh; min. 9470mAh)

High capacity Li-ion battery (3.84V, typical 9980mAh; min. 9470mAh)

High capacity Li-ion battery (3.84V, typical 9980mAh; min. 9470mAh)

High capacity Li-ion battery (3.84V, typical 9980mAh; min. 9470mAh)

High capacity Li-ion battery (3.84V, typical 9980mAh; min. 9470mAh)

High capacity Li-ion battery (3.84V, typical 9980mAh; min. 9470mAh)

High capacity Li-ion battery (3.84V, typical 9980mAh; min. 9470mAh)

High capacity Li-ion battery (3.84V, typical 9980mAh; min. 9470mAh)

High capacity Li-ion battery (3.84V, typical 9980mAh; min. 9470mAh)

High capacity Li-ion battery (3.84V, typical 9980mAh; min. 9470mAh)

High capacity Li-ion battery (3.84V, typical 9980mAh; min. 9470mAh)

High capacity Li-ion battery (3.84V, typical 9980mAh; min. 9470mAh)

High capacity Li-ion battery (3.84V, typical 9980mAh; min. 9470mAh)

High capacity Li-ion battery (3.84V, typical 9980mAh; min. 9470mAh)

High capacity Li-ion battery (3.84V, typical 9980mAh; min. 9470mAh)

High capacity Li-ion battery (3.84V, typical 9980mAh; min. 9470mAh)

High capacity Li-ion battery (3.84V, typical 9980mAh; min. 9470mAh)

High capacity Li-ion battery (3.84V, typical 9980mAh; min. 9470mAh)

High capacity Li-ion battery (3.84V, typical 9980mAh; min. 9470mAh)

## Rugged Features

MIL-STD-810H certified

IP67 certified

Vibration & 6ft (1.8m) drop resistant <sup>vii</sup>

Optional: ANSI/UL 121201, CSA C22.2 NO. 213

(Class I, Division 2, Groups A, B, C, D) <sup>viii</sup>

## Environmental Specification

Temperature <sup>ix</sup>:

- Operating: -29°C to 63°C / -20°F to 145°F

- Storage: -51°C to 71°C / -60°F to 160°F

Humidity:

- 95% RH, non-condensing

## Pre-installed Software

Getac Camera

Getac Input Method

Getac Driving Safety Utility (trial version)

agent/SDK

Getac deployXpress (trial version) agent/SDK

Getac enrollXpress

Getac Log Tool

Getac Diagnostic Tool

GDMS (trial version) agent/SDK

Getac settings and Google applications (Search, Chrome, Gmail, Maps, YouTube, Play, Drive, YouTube music, Google TV, Duo and photos)

## Optional Software

Getac Driving Safety Utility

Getac deployXpress

Getac OEMConfig

## Accessories

### Optional:

Carry bag

Battery (3.84V, typical 4990mAh; min. 4870mAh)

High capacity Li-ion battery (3.84V, typical 9980mAh; min. 9470mAh)

DC-DC vehicle adapter (65W, 11-32VDC)

Multi-Bay charger (Dual-Bay)

Multi-Bay charger (Eight-Bay)

Digitizer pen

Capacitive stylus with tether

Protection film

Hand strap with stylus holder

Rotating hand strap with kickstand

Shoulder strap (2-point)

Vehicle cradle <sup>x</sup>

Vehicle dock <sup>x</sup>

Office dock

65W USB-C AC Adapter

# ZX80 FULLY RUGGED TABLET

- I. Certified by June 2024. Android enterprise recommended rugged devices deliver a consistent set of features verified by Google with an elevated device baseline, increased security standards and enterprise-focused features and behaviors to meet the needs of users. Google and Android are trademarks of Google LLC.
- II. 13.56MHz contactless NFC (ISO 15693, 14443 A/B, Mifare and FeliCa™ compliant).
- III. One physical SIM card slot and one eSIM. Network service may vary depending on local telecommunication providers.
- IV. Bluetooth performance and connectable distance may be subject to interference with the environments and performance on client devices, users may be able to reduce effects of interference by minimizing the number of active Bluetooth wireless devices that is operating in the area.
- V. Support GPS, GLONASS, Galileo and BeiDou. Only available in the US, UK, EU, Australia and New Zealand.
- VI. Weight and dimensions vary from configurations and optional accessories.
- VII. Drop test results vary from configurations and optional accessories.
- VIII. Available with limited configurations and environment conditions.
- IX. Tested by an independent third-party test lab following MIL-STD-810H.
- X. Gamber-Johnson vehicle dock and cradle are e-mark certified.

Information provided herewith is for reference only, available specification shall be subjected to quotation by request.

	Vehicle Dock	Office Dock
Serial Port	1	-
Audio In/Out Combo	-	1
DC in Jack	1	-
USB	USB 2.0 x 2	USB 2.0 x 2, USB Type-C (PD only) x 1
LAN	1	1
HDMI	-	1
RF Antenna Connector	3 (WWAN, WLAN, GPS)	-
Kensington Lock	-	1

# Getac

Getac (UK) Ltd.

Getac House, Stafford Park 12, Telford, Shropshire TF3 3BJ, United Kingdom Tel : +44 (0) 1952 207 222 Sales-Getac-UK@getac.com | www.getac.com/en/ Copyright © 2024 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.