













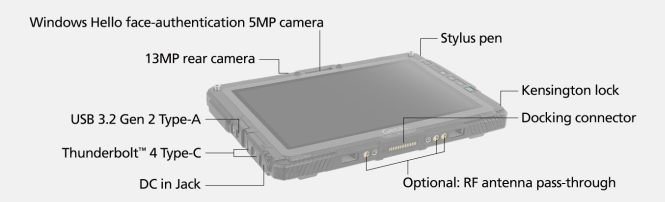


# UX10 FULLY RUGGED TABLET

- AI-ready with the latest Intel<sup>®</sup> Core<sup>™</sup> Ultra Processors (Series 2) and Intel<sup>®</sup> AI Boost technology
- 10.1" Lumibond display with Getac sunlight readable technology (1,000 nits) and capacitive touchscreen
- Enhanced enterprise security with 5MP Windows Hello face-authentication camera, multifactor authentication options, and optional Intel<sup>®</sup> vPro<sup>®</sup>
- Versatile I/Os connectivity including two Thunderbolt™ 4 and docking solutions
- Multiple battery configurations and options, including high-capacity battery and bridge battery for hot-swap support
- Wi-Fi 7 delivers superior data transfer speeds



Zapraszamy do kontaktu!
Więcej informacji: www.kreski.pl



#### **SPECIFICATIONS**

#### Generation

**Operating System** Windows 11 Pro

#### **Mobile Computing Platform**

Intel® Core Ultra 5 Processor 226V 16GB Max. 4.5GHz with Intel® Turbo Boost Technology - 8MB Intel® Smart Cache

Platform options: Intel® Core™ Ultra 5 processor 228V 32GB Max. 4.5Ghz with Intel® Turbo Boost Technology 8MB Intel® Smart Cache

Intel® Core™ Ultra 5 processor 236V 16GB, vPro® Enterprise Max. 4.7GHz with Intel® Turbo Boost Technology 8MB Intell® Smart Cache

Intel® Core™ Ultra 5 processor 238V 32GB, vPro® Enterprise Max. 4.7GHz with Intel® Turbo Boost Technology 8MB Intel® Smart Cache

Intel® Core™ Ultra 7 processor 256V 16GB Max. 4.8GHz with Intel® Turbo Boost Technology 12MB Intel® Smart Cache

Intel® Core™ Ultra 7 processor 258V 32GB Max. 4.8GHz with Intel® Turbo Boost Technology 12MB Intel® Smart Cache

Intel® Core™ Ultra 7 processor 266V 16GB, vPro® Enterprise Max. 5.0GHz with Intel® Turbo Boost Technology 12MB Intel® Smart Cache

Intel® Core™ Ultra 7 processor 268V 32GB, vPro® Enterprise Max. 5.0GHz with Intel® Turbo Boost Technology 12MB Intel® Smart Cache

#### VGA Controller

Intel<sup>®</sup> Arc<sup>™</sup> 130V GPU (For Intel<sup>®</sup> Core<sup>™</sup> Ultra 5 CPUs) Intel<sup>®</sup> Arc<sup>™</sup> 140V GPU (For Intel<sup>®</sup> Core<sup>™</sup> Ultra 7 CPUs)

## NPU

Intel® AI Boost (Up to 48 TOPS)

## Display

10.1' 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

#### Storage & Memory

16GB LPDDR5X (Memory on Package) Optional: 32GB LPDDR5X (Memory on Package)

256GB PCIe NVMe SSD Optional: 512GB / 1TB / 2TB PCIe NVMe SSD

#### Keyboard

Power button 5 tablet programmable buttons

#### Pointing Device

Touchscreen

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

#### Audio

Integrated speaker Integrated dual-array microphone

#### **Expansion Slot**

Optional (top side): 1D/2D imager barcode reader, or Serial port, or USB 2.0 Gen 1 Type-A port, or LAN port (RJ45), or microSD, or HF RFID reader i, or HDMI 2.0 iii Optional (right side): LAN port (RJ45) or Fingerprint reader iii Optional (back side): Smart card reader, or Bridge battery, or Bridge battery + Smart card reader iii Optional (back side): Smart card reader ii

#### I/O Interface

Tablet

Tablet
Windows Hello face-authentication
5MP camera (front-facing) x 1
13MP auto focus rear camera x 1
DC in Jack x 1
USB 3.2 Gen 2 Type-A x 1
Thunderbolt™ 4 Type-C x 2
Docking connector x 1
Optional: SIM card slot x 1 (Micro-SIM, 3FF) ∨
Optional: RF antenna pass-through for GPS,
WWAN and WLAN

#### Optional keyboard dock:

USB 2.0 x 1 HDMI 2.0 x 1 LAN (RJ45) x 1 Serial port (9-pin; D-sub) x 1 DC in Jack x 1

#### **Communication Interface**

Optional: 10/100/1000 base-T Ethernet
Intel® Wi-Fi 7 BE201, 802.11be
Bluetooth (v5.4) \*\*
Optional: Dedicated GPS with L1/L5 \*\*
Optional: Dedicated GPS with L1/L5 \*\*
Optional: SG Sub-6 with integrated L1 GPS \*\*
Dual SIM (Micro-SIM 3FF and e-SIM) \*\*
University of the SIM (Micro-SIM 3FF and e-SIM) \*\*
University of the SIM (Micro-SIM 3FF and e-SIM) \*\*
University of the SIM (Micro-SIM 3FF and e-SIM) \*\*
University of the SIM (Micro-SIM 3FF and e-SIM) \*\*
University of the SIM (Micro-SIM 3FF and e-SIM) \*\*
University of the SIM (Micro-SIM 3FF and e-SIM) \*\*
University of the SIM (Micro-SIM 3FF and e-SIM) \*\*
University of the SIM (Micro-SIM 3FF and e-SIM) \*\*
University of the SIM (Micro-SIM 3FF and e-SIM) \*\*
University of the SIM (Micro-SIM 3FF and e-SIM) \*\*
University of the SIM (Micro-SIM 3FF and e-SIM) \*\*
University of the SIM (Micro-SIM 3FF and e-SIM) \*\*
University of the SIM (Micro-SIM 3FF and e-SIM) \*\*
University of the SIM (Micro-SIM 3FF and e-SIM) \*\*
University of the SIM (Micro-SIM 3FF and e-SIM) \*\*
University of the SIM (Micro-SIM 3FF and e-SIM) \*\*
University of the SIM (Micro-SIM 3FF and e-SIM) \*\*
University of the SIM (Micro-SIM 3FF and e-SIM) \*\*
University of the SIM (Micro-SIM 3FF and e-SIM) \*\*
University of the SIM (Micro-SIM 3FF and e-SIM) \*\*
University of the SIM (Micro-SIM 3FF and e-SIM) \*\*
University of the SIM (Micro-SIM 3FF and e-SIM) \*\*
University of the SIM (Micro-SIM 3FF and e-SIM) \*\*
University of the SIM (Micro-SIM 3FF and e-SIM) \*\*
University of the SIM (Micro-SIM 3FF and e-SIM) \*\*
University of the SIM (Micro-SIM 3FF and e-SIM) \*\*
University of the SIM (Micro-SIM 3FF and e-SIM) \*\*
University of the SIM (Micro-SIM 3FF and e-SIM) \*\*
University of the SIM (Micro-SIM 3FF and e-SIM) \*\*
University of the SIM (Micro-SIM 3FF and e-SIM) \*\*
University of the SIM (Micro-SIM 3FF and e-SIM) \*\*
University of the SIM (Micro-SIM 3FF and e-SIM) \*\*
University of the SIM (Micro-SIM 3FF and e-SIM) \*\*
University of the SIM (Micro-SIM 3FF and e-SIM) \*\*
University of the SIM (Micro-SIM 3FF and e-SIM) \*\*
University of

#### **Security Feature**

TPM 2 0 TPM 2.0
Kensington lock
Optional: Intel® vPro® Technology
Optional: Fingerprint reader <sup>III</sup>
Optional: HF RFID reader <sup>III</sup>
Optional: Smart card reader <sup>IV</sup>
Windows Hello face-authentication
5MP camera (front-facing)
Optional: Absolute Persistence®

AC adapter (65W, 100-240VAC, 50/60Hz) Li-ion battery (11.61V, typical 4070mAh; min. 3800mAh) x 1 Optional: High capacity Li-ion battery (10.8V, 9240mAh) x 1 Optional: Bridge battery "

#### Dimension (W x D x H) & Weight

**Tablet:** 279 x 194.5 x 23.5mm (10.98" x 7.65" x 0.92") <sup>ix</sup> 1.15 kg (2.53 lbs) <sup>ix</sup>

Tablet + Optional keyboard dock: 299 x 265 x 48.7mm (11.77\* x 10.43\* x 1.92\*) ix 2.25 kg (5 lbs) ix

#### **Rugged Feature**

MIL-STD-810H certified IP66 certified MIL-STD-461G certified \* Vibration & 6ft (1.8m) drop resistant <sup>xi</sup> Optional: ANSI/UL 121201, CSA C22.2 NO. 213 (Class I, Division 2, Groups A, B, C, D) <sup>xii</sup>

#### **Environmental Specification**

Temperature xiii. - 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 Utility
Getac Camera
Getac Gelocation
Getac Barcode Manager \*\*
Getac Driving Safety Utility (trial version)
Getac KeyWedge Barcode Reader Utility (trial version)
Optional: Absolute Secure Endpoint
Optional: Absolute Secure Access

#### Optional software

Getac Driving Safety Utility Getac KeyWedge Barcode Reader Utility Getac Monitoring Getac VGPS Utility <sup>xv</sup>

#### Accessories

Battery (11.61V, typical 4070mAh; min. 3800mAh) AC adapter (65W, 100-240VAC, 50/60Hz) Capacitive stylus with tether

#### Optional:

Carry bag Folio case Carry bag
Folio case
Battery (11.61V, typical 4070mAh; min. 3800mAh)
High capacity Li-ion battery (10.8V, 9240mAh)
Multi-Bay charger (Dual-Bay)
Multi-Bay charger (Eight-Bay)
AC adapter (65W, 100-240VAC)
DC-DC vehicle adapter (120W, 11-32VDC)
Digitizer pen with tether
Capacitive stylus with tether
Protection film
Hard handle
Rotating hand strap with kickstand
Shoulder strap (2-point)
Shoulder harness (4-point; handsfree)
Detachable keyboard
Vehicle cradle <sup>5W</sup>
Keybnard dock Vehicle cradle <sup>x</sup> Keyboard dock Vehicle dock <sup>xvi</sup> Vehicle dock Office dock 65W USB-C AC Adapter 100W USB-C AC Adapter Getac DS100 USB-C docking station with AC adapter



## **UX10 FULLY RUGGED TABLET**

#### Bumper-to-Bumper warranty

Accidents can take your equipment out of service when you least expect it, especially in a rugged environment, which can cause costly equipment downtime. That is why Getac has introduced accidental damage as standard under our Bumper-to-Bumper warranty, to help minimize your enterprise IT costs. Bumper-to-Bumper is your hassle-free guarantee. That means you can depend on us to have your unit back in service within days.

**Standard** 3 years Bumper-to-Bumper

- 13.56MHz contactless HF RFID reader (ISO 15693, 14443 A/B, Mifare and FeliCa™ compliant). 1D/2D imager barcode reader, Serial port, USB 2.0 Gen 1. Type-A port, LAN port (R45), HF RFID reader, MicroSD and HDMI 2.0 are mutually exclusive options.
- Fingerprint reader and LAN Port are mutually exclusive options.
- Smart card reader, Bridge battery and Bridge battery + Smart card reader are mutually exclusive options. Units with 4G/5G option come with an embedded SIM
- card slot.
- card slot.
  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 are operating in the area.

  Supports GPS, GLONASS, Galileo, BeiDou and QZSS.
  Only available in US, UK, EU, Australia and New Zealand.
- One physical SIM card slot and one eSIM. Network service may vary depending on local telecommunication providers.
- Weight and dimensions vary from configurations and optional accessories.
- MIL-STD-461 90W AC adapter sold separately
- XI. Drop test results vary from configurations and optional
- Available with limited configurations and environment conditions. XII.
- XIII. Tested by an independent third-party test lab following MIL-STD-810H.
  XIV. Available when barcode reader option is selected.
- Models require either embedded or standalone GPS XV. module.
- XVI. Gamber Johnson and Havis vehicle docks are e-mark

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



Zapraszamy do kontaktu! Więcej informacji: www.kreski.pl



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 © 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.

	Vehicle Dock	Office Dock
Serial Port	1	1
External VGA	-	1
Microphone	-	1
Audio Output	-	1
DC in Jack	1	1
USB	USB 2.0 x 2 USB 3.0 x 2	USB 2.0 x 2 USB 3.0 x 2
LAN	1	1
HDMI 1.4	-	1
RF Antenna Connector	3 (WWAN, WLAN, GPS)	-
Kensington Lock	-	1