

ALGIZ 10XR Ultimate field performance

Advances in technology are great – especially when they have practical uses for the people using them. The new Algiz 10XR rugged Windows tablet harnesses the power of today's technology to deliver significant improvements for rugged mobile computing. It breaks new ground in tech, so you can break new ground in your work.

This is a big step up

We're not adding some fancy function you'll never use, or an incrementally tiny improvement; we're delivering advances you'll notice and appreciate every day. Like up to two times better graphics and measurably faster performance. It is a smaller, lighter, 10-inch Windows tablet that achieves more even while taking up less space. The Algiz 10XR's Intel Elkhart Lake platform really packs a punch.

The technology to be truly versatile

The possible applications for the Algiz 10XR rugged Windows tablet are nearly endless. We've included a dedicated u-blox receiver and chipset, and long-lasting, hot-swappable batteries. Future-proof 5G communication can handle live video streams and bandwidth-heavy tasks like mapping. An amazingly bright screen features glove/rain mode so it's ready to go when the weather gets harsh. There are three separate USB-C ports, and optional integrated NFC.

Designed for any mobile or vehicle-mounted application

Public transport or waste management, GIS or mining; ambulances or logistics and yard work; a hundred different mobile or vehiclemounted applications – the Algiz 10XR rugged Windows tablet was designed for modulization and customization. The u-blox functionality offers untethered dead reckoning (UDR) by blending GNSS signals and inertial sensors to provide accurate positioning performance under even weak GNSS conditions.

Ready to go beyond the basics

Wait – there's more. There's an integrated barcode scanner option for asset tracking, plus a broad ecosystem of accessories like carry cases, pole mounts and more. The Algiz 10XR rugged Windows tablet is designed to go above and beyond, out in the field. It has a vehicle dock with antenna pass-through for both GPS and Wi-Fi – providing optimal signal quality at all times. Plus, the Algiz 10XR has a unique "backpack" configuration to allow for customized, proprietary add-ons.

Don't forget what "ultra-rugged" means

With Handheld rugged computers like the Algiz 10XR, you can stop asking "Is it OK to...?" Work in extreme heat or in dusty spaces, or go jouncing down a dirt track in a pickup truck. The IP65 rating means it's "hurricane-proof," impervious to dust and driving rain, able to withstand drops and vibrations, and far beyond the capability and lifespan of a consumer device – and therefore a more sustainable choice for your work.



ALGIZ 10XR

282 mm x 182 mm x 26 mm (11.1" x 7.1" x 1")

Weight

1250 g (2.7 lbs)

Processor Intel Elkhart lake Atom® x6413E 1.50 GHz (3.00 GHz boost) 64-bit quad-core

Graphics Intel[®] UHD Graphics for 10th Gen Intel[®] Processors

RAM and Storage 8 GB / 128 GB

Operating System Windows® 10 Enterprise LTSC (64bit)

Display

10.1" capacitive multi-touch (10 points) 1920×1200 pixels Sunlight readable, 850 Nits Glove/rain mode Chemically strengthened glass

Buttons Front

Power, touch mode, menu, home, F1, F2

Battery

Standard 11.55V 3520 mAh (40.66 Wh) Hot-swappable Extended 10.8V 6700mAh (72.4 Wh) Hot-swappable

Ports

5.5mm DC-in barrel power jack 1 x USB C 3.0 Support charging and display port 1 x USB C 3.0 output 5V/3A 1 x USB A 3.0 Docking connector 1x micro SDXC 1x micro SIM

Communication

Cellular (WWAN) 5G, 4G/LTE, Verizon 5G Sierra Wireless EM9191 *Data only Wireless LAN 2.4 GHz + 5 GHz 802.11ac, a/b/g/n PAN BT V5.0 Audio Front-facing stereo speaker Microphone

Positioning

Dedicated GNSS u-blox NEO-M8U receiver GPS/GLONASS/Galileo/BeiDou, SBAS

Cameras

Rear 12 megapixel with autofocus and flash Front 5 megapixel

Sensors

9-axis sensor (Gyro, Accelerometer, magnetometer) Light sensor to automatically adjust backlight Additional Security TPM v2.0

Optional

NFC 13.56MHz ISO14443A/B, ISO15693 Scanner 2D imager (Honeywell N6703)

Environment

Operating -20°C to 60°C (-4°F to 140°F) MIL-STD-810G, Method 501.5/502.5 Procedures II,III Storage

-40°C to 70°C (-40°F to 158°F) MIL-STD-810G, Method 501.5/502.5 Procedure I

Drop / Shock 26 drops from 1.2 m (4 ft) MIL-STD-810G, Method 516.6 Procedure IV

Vibration MIL-STD-810G, Method 514.6 Procedure I

Sand / Dust IP65. IEC 60529

Water

IP65, IEC 60529 Humidity MIL-STD-810G, Method 507.5 Procedure II Altitude 4572 m (15.000 ft.) MIL-STD-810G, Method 500.5 Procedure I

Options

For options and accessories, please see www.handheldgroup.com/algiz-10xr





