**NAUTIZ X2**

**RUGGED MOBILITY OPTIMIZED**

The Nautiz X2® is a true all-in-one: a computer, a scanner, a camera and a phone. You can easily accomplish all your daily tasks on the go with the power of an advanced quad-core processor and the easy-to-use Android OS. Then add a high-quality, high-speed 1D/2D scanner and integrated camera with autofocus and flash. And, to top it off, the Nautiz X2 has the kind of phone capabilities and voice quality you would expect from a consumer smartphone. Google GMS sets the Nautiz X2 apart from other enterprise handhelds allowing you to download apps from the Play Store and use Google Maps.

**NAUTIZ X4**

**WORK-READY, FIELD-TOUGH**

Merging ultimate mobility with true field functionality, the Nautiz X4® rugged handheld was designed with fieldwork in mind — it’s packed with features, it’s compact and truly portable, and it offers a reliable computing solution for challenging worksite environments. The feature-rich Nautiz X4 runs either Windows or Android for ultimate versatility.

A valuable tool for warehousing, logistics, field service, public safety and similar sectors, the Nautiz X4 rugged handheld has connectivity options such as WWAN and WLAN to keep you connected, everywhere and always.

**NAUTIZ X6**

**ULTRA-RUGGED ANDROID PHABLET**

The Nautiz X6® ultra-rugged Android phablet brings the best of a rugged phone and a conventional tablet in a single device. It has the large-screen functionality of a tablet, with the work-anywhere ruggedness of a handheld. Enjoy an expansive 6-inch touchscreen display that’s sunlight-readable and protected by super-hardened Gorilla Glass.

This winning combination is fully dust- and waterproof, yet lightweight and slim, making it a perfect ultra-rugged phablet to bring anywhere — whether you are in utilities, foodservice, field service, GIS, warehousing, or logistics.

**NAUTIZ X8**

**LEADING THE WAY**

The Nautiz X8® ultra-rugged handheld features a high-speed dual-core processor and a battery that lasts up to 12 hours on a single charge. A choice of operating systems—Windows or Android—allows you to choose the most suitable platform.

Each detail of the Nautiz X8 is meticulously designed for field use. You can operate the capacitive touchscreen using multi-finger gestures — the same way you use your personal smart devices.

**NAUTIZ X9**

**THE ULTIMATE OUTDOOR PDA**

The Nautiz X9® is a feature-full rugged handheld with plenty of computing power, a scanner, camera, 4G/LTE phone and NFC, plus all the capabilities that come with the Google GMS license, such as access to the Play Store and Google Maps.

This data collector is powered by a quad-core processor and runs Android 7.0 (Nougat). It has plenty of RAM and storage and it features a sunlight-readable 5-inch capacitive display with multi-touch sensitivity and specially hardened glass.

**NAUTIZ eTicket Pro II**

**MOBILE TICKETING MADE EASY**

A smart choice for electronic fare collection and ticket validation, the Nautiz eTicket Pro II® merges ultimate mobility with true field functionality. This rugged handheld is reliable and efficient for transactions and validations, designed specifically for transit workers. It is packed with features and it is compact and truly portable.

The built-in Arcontia smart card reader makes the Nautiz eTicket Pro II an extremely fast and accurate tool for contactless payment data collection.
ALGIZ RT7
HEAVYWEIGHT FIELD PERFORMANCE

The Algiz RT7® is a powerful, ultra-lightweight, easy-to-carry 7-inch tablet designed for reliable performance in demanding environments. The Algiz RT7 runs Android 6.0 (Marshmallow) while providing a range of features and exceptional value to mobile workforces. The beautiful capacitive display is made for use even in direct sunlight. Industry-leading technology and quad-core processor powers the Algiz RT7 for impressive speed, ultra-fast connectivity and long battery life. It boasts NFC functionality, an integrated GPS receiver, accelerometer, gyroscope, eCompass, dual cameras and dual SIM card slots, plus an optional dedicated barcode scanner.

ALGIZ 8X
PORTABLE AND POWERFUL FIELD COMPUTING

The ultra-mobile Algiz 8X® rugged tablet combines powerful computing with ultimate reliability in the toughest environments. This rugged 8” Windows tablet offers fast processing along with user-friendly features and design, maximizing your efficiency on long days in the field. Along with sleek design, the Algiz 8X offers snappy performance and can withstand harsh handling and tough outdoor and industrial environments, from mining to maintenance. With a full range of features and built rugged from the inside out, the powerful, compact Algiz 8X offers an ideal compact tablet solution at an excellent value for today’s field professionals.

ALGIZ 10X
EXTREME FIELD PERFORMANCE

The Algiz 10X® ultra-rugged tablet features a crisp and bright 10.1 inch full HD projected capacitive touchscreen. The display’s ambient light sensor adjusts backlighting automatically — so collecting data in bright sunlight is no problem.

This tablet has integrated LTE/3G modem, u-blox® GPS/GLONASS, and multiple connectivity options. It comes standard with Windows 10 Enterprise CBB (64-bit) and operates on a powerful quad-core processor, with a 128 GB SSD and 4 GB of RAM.

The Algiz 10X is slim and lightweight and built to withstand the harsh conditions that comes with fieldwork. It carries an IP65-rating and meets MIL-STD-810G military standards for withstanding dust, water, vibrations, drops, extreme temperatures.

ALGIZ RT7 eTicket
BEST-IN-CLASS MOBILE TICKETING

Perfectly ergonomic, seriously rugged, and ready for your mobile transit tasks, the 7-inch Algiz RT7 eTicket® offers unmatched mobile ticketing performance at an excellent value.

The premier choice for electronic mobile fare collection and ticket validation, the Algiz RT7 eTicket is a dependable and efficient tool designed specifically for transit workers — it’s reliable, packed with features, lightweight and mobile. The integrated Arcontia smart card reader makes the Algiz RT7 eTicket an extremely fast and dependable tool for contactless payment collection. The contactless electronic link between the card and the reader allows for the fast interface that is needed in security and payment systems.

For more about our products and accessories, see www.handheldgroup.com
Handheld is a leading manufacturer of rugged mobile computers and one of the fastest growing companies in our sector. Our products are used in a wide spectrum of field applications, often in the most demanding environments. With more than 25 years of experience in the rugged industry, we have implemented solutions for most types of businesses.

All our products have the memory and storage capacity to handle demanding field or industrial applications. All products carry high IP-ratings and meet stringent MIL-STD-810G military standards for withstanding water, dust, drops, vibration and extreme temperatures.

We have a strong network of dealers in vertical markets throughout the world. Together with our business partners we supply complete mobility solutions to businesses within industries such as public transportation, logistics, geodesy, construction, service & maintenance, forestry, military and public security.

The Handheld headquarters is in Lidköping, Sweden. Handheld has subsidiaries in Finland, Italy, the Netherlands, Germany, Switzerland, United Kingdom, Australia and the USA.

Take a look at our multilingual website for more thorough information about Handheld, our products and contact details for our local offices.

www.handheldgroup.com

Service and Support

Handheld’s products are designed for work in harsh conditions. Whether the challenges are due to weather elements, extreme temperatures or rough handling, our devices are built to operate reliably in any application.

With the help of Handheld service and support, our products are made even more trustworthy. For general product-related questions, assistance with software, and any issue that could arise with your device, the service and support department can provide the necessary tools and information to keep your team running efficiently.

Follow Our Social Media Channels

www.linkedin.com/company/handheld  www.twitter.com/HandheldGroup  www.youtube.com/c/handheldgroup
COMMUNICATION
military grade
outdoor RUGGED
extreme temperatures
tough environments
vibration
GIS

TOUGH
data collection
FIELD SERVICE
data collection
DUST

TOUGH COMPUTERS
tablets
rain and wind
SAND