





handheld



NAUTIZ X1 BUILT TO SURVIVE

The Nautiz X1® is an ultra-rugged handheld that breaks through barriers of size, toughness and reliability. With its slim size and light weight it's in a class with popular smartphones — but with unmatched ruggedness.

The Nautiz X1 is IP67-rated and meets stringent MIL-STD-810G military standards for withstanding humidity, drops and extreme temperatures. It is fully dust-tight and waterproof. The 4-inch capacitive touchscreen is sunlight-readable and scratch-resistant.

This rugged handheld provides u-blox® GPS, connects to 802.11 b/g/n WLAN networks and provides reliable voice and high-speed data transmission worldwide over GSM networks.



NAUTIZ X5 PACKED WITH PERFORMANCE

The Nautiz X5® PDA combines impressive performance with a small, rugged package. It includes a powerful 806 MHz XScale processor and a full VGA sunlight-viewable screen, plus BT and 802.11 b/g WLAN capability with WPA2 encryption and CCX certification. The Nautiz X5 has optional GSM/UMTS voice and high speed HSDPA data connectivity with lightning fast 3G communication, a 1-D laser scanner or 2-D imager and GPS with SiRF Instant Fix II capability that provides position computation in seconds.



NAUTIZ X3 POCKET-SIZED POWERHOUSE

The Nautiz X3® takes the concept of "rugged and mobile" to a new level, measuring just 150x67x2 mm and weighing only 260 grams. The IP65-rated Nautiz X3 features a high-speed 806 MHz XScale processor, 256 MB of SDRAM and 512 MB of Flash storage. It has a 3300 mAh Li-Ion battery and runs Windows Mobile 6.5.

Beyond being small, powerful and rugged, the Nautiz X3 has integrated 3G cellular capability a 3-megapixel camera, a 1D laser barcode scanner or an optional 2D imager. The Nautiz X3 even includes GPS for navigation, plus a g-sensor, an e-compass and an altimeter



NAUTIZ eTicket Pro RUGGED. POWERFUL FULL-FEATURED

The versatile Nautiz eTicket Pro® is designed for validations and fare collection in public transportation. The built-in smart card reader supports various ISO1443 type A/B RFID devices. The contactless electronic link between the card and the reader allows for the fast interface that is needed in security and payment systems. The Nautiz eTicket Pro also has 3 SAM sockets, camera, 2-D imager, 3G connectivity, GPS, BT and WLAN functionality.



NAUTIZ X4

WORK-READY, FIELD-TOUGH

Merging ultimate mobility with true field functionality, the Nautiz X4® rugged handheld is a durable tool 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 Embedded Handheld 6.5 or Android 4.2 for ultimate versatility.

A valuable tool for warehousing, logistics, field service, security, public safety and similar sectors, the Nautiz X4 rugged handheld has multiple connectivity options such as high-powered 3G and WLAN to keep you connected, everywhere and always.



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 Embedded Handheld 6.5.3 or Android 4.2.2 — allows you to choose the most suitable platform.

Each detail of the Nautiz X8 is meticulously designed for field use. Its 4.7-inch high-brightness screen is the largest in its class, and you can operate the capacitive touchscreen using multi-finger gestures — the same way you use your personal smart devices.



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 a reliable and efficient tool for transactions and validations, designed specifically with transit workers 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 built-in Arcontia smart card reader makes the Nautiz eTicket Pro II an extremely fast and accurate tool for contactless payment data collection.











ALGIZ 7

SUPER-RUGGED, ULTRA-MOBILE

The Algiz 7[®] is tough enough for the outdoors, but delivers office-computer versatility. It has a highly efficient and powerful processor and plenty of RAM, runs Windows 7 and has a clear 7-inch widescreen touch display with MaxView™ technology for spectacular brightness.

The Algiz 7 feature integrated GPS, built-in 3G antennas and has optional GSM/UMTS/EVDO- which means you'll be able to work with cellular carriers around the world.

ALGIZ 10X

EXTREME FIELD PERFORMANCE

The Algiz $10X^{\circ}$, running Windows 8.1 Industry Pro, is an ultra-rugged tablet computer that operates on a powerful quad-core processor, with a 128 GB SSD and 4 GB of RAM. Its 10.1-inch touchscreen has the latest generation of MaxViewTM technology, and the light sensor adjusts backlighting automatically — so collecting data in bright sunlight is no problem.

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.

This tablet has integrated LTE/3G antennas, u-blox® GPS, and multiple connectivity options.

More info about the products and our accessories, see www.handheldgroup.com



ALGIZ XRW THE ONE AND ONLY

The fast and powerful Algiz XRW® ultra-rugged notebook has a compact design and weighs only 1.6 kg. It carries an IP65 rating and can withstand sand, dust, water, vibration, drops and extreme temperatures.

The Algiz XRW integrates GPS functionality, BT, WLAN and an optional 3G modem that can provide high-speed GSM/UMTS/EVDO data transmission. The Algiz XRW has a 10.1-inch touchscreen with MaxView[™] technology. It comes with a fast and powerful 1.6 GHz dual core Intel Atom processor, a 128 GB solid state disk and 4 GB of RAM.



HANDHELD

LEADING MANUFACTURER OF RUGGED MOBILE COMPUTERS

Handheld is a leading manufacturer of rugged mobile computers and the fastest growing company 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 with great success implemented solutions for almost all types of businesses.

All our products have the memory and storage capacity to handle the most demanding of 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 multiple vertical markets throughout the world and 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 based in Lidköping, Sweden. Handheld has local offices 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





COMMUNICATION TOUGH military grade outdoor RUGGED data collection FIELD SERVICE COMPUTERS extreme tablets DUST **TOUGH ENVIRONMENTS** GIS rain and wind SAND vibration







