



COMMON USE CASES

- Ruggedized in-field computing
- Ruggedized in-vehicle computing
- Ruggedized manned and un-manned vehicle control (from drone to submarine)
- Supply chain & logistics automation
- Facility security and automation
- Munition's control



COMMONLY REQUESTED SOLUTIONS

- Mobile data terminals
- Variable action buttons
- Ruggedized mobile devices
- Industrial-grade node and panel computers
- Industrial-grade displays
- Tactical edge servers and storage devices
- Ruggedized desktops

TRANSFORMING ORGANIZATIONS

Through Ruggedized Edge Computing

Since 1974 Comark has been on the leading edge of custom-engineered, ruggedized edge hardware. Today, it is one of the largest independent providers of custom-engineered, ruggedized edge computing and display solutions in the world. Clients include household commercial brands, government agencies, and national militaries – all of whom rely on Comark for mission-critical edge infrastructure solutions. With millions of units deployed across the globe, transforming organizations with data on the edge, Comark solutions have “Trust Built In” SM.

CUSTOM-ENGINEERED EDGE HARDWARE SOLUTIONS

From internal configurations to custom mounts, the Comark team can custom engineer all elements of client edge hardware solutions. Comark is able to quickly deliver unique designs for unique client needs by building on a strong foundation of base components and patented elements that were developed over the last 40+ years to address the most common use cases the team has encountered.

PRE-CONFIGURED BASE COMPONENTS

For common use cases that require fast turnaround, Comark offers a wide selection of pre-configured edge components. Options include ruggedized mobile devices, edge node and panel computers, ruggedized displays, and edge servers and storage devices, among others.

OEM PRODUCTS

Comark offers a wide range of pre-configured OEM edge products for system builders. These include industrial displays, panel and node computers, backplanes, chassis, single board computers, and rackmount edge servers.

IN-HOUSE MANUFACTURING & TESTING

Comark's innovative edge solutions are manufactured in-house at U.S.-based facilities. To be assured that each will operate reliably in the most challenging environments, Comark also maintains an in-house environmental testing laboratory that is supplemented by outside resources as required. And all our procedures are documented and repeatable because Comark is an ISO 9001 certified company. Thanks to the high level of attention to detail at Comark, we have one of the lowest warranty failure rates in the industry.

FEATURED CERTIFICATIONS



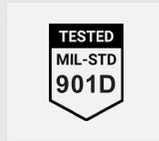
MIL-810-G Environmental Engineering Considerations and Laboratory Tests



MIL-STD-461 EMI/EMC



MIL-STD-167 Vibration



MIL-STD-901-D Shock



ABS Type Approval based on IEC 60945



UL/cUL Class I Div. 2 Hazardous Locations



UL/cUL 508/UL 61010



NFPA 72/UL 864



IP65/66 NEMA



IECEx/ATEX Zone-2/22



UL 60950



FCC Marking



INDUSTRY EXPERTISE

- Aerospace/Defense
- Building Safety & Automation
- Food processing
- Government
- Healthcare/Life Sciences
- Logistics & Transportation
- Manufacturing
- Marine
- Police/Fire/EMS
- Retail
- Oil & Gas

ABOUT COMARK

Founded in 1974, Comark is one of the largest independent providers of custom-engineered, ruggedized edge computing and display hardware solutions in the world.

Comark has deployed millions of units for clients in military and government, building safety and automation, logistics, police/fire/EMS, manufacturing, retail, and other industries which require adherence to rigorous safety, security, performance, and reliability standards. That's because every Comark project has "Trust Built In" SM. Learn more at <https://comarkcorp.com>.

DESIGN PROCESS

Comark uses a cross-functional, gated solution design process to ensure that client requirements are completely met. Participants from across the organization are involved, from manufacturing to technical support. Because of this, Comark's design process provides a great deal of value to clients, including:

- Faster time to deployment
- Lower costs from reduced testing and manufacturing
- Increased yield due to better quality
- Longevity of design due to improved quality and tech support preparation
- More transparency for the client



440 Fortune Boulevard
Milford, MA 01757



info@comarkcorp.com



800-280-8522



[ComarkCorp.com](https://comarkcorp.com)