

DURABOOK

Prepared for the Unexpected



S14I Rugged Laptop

WORLD'S TOUGHEST
SEMI-RUGGED AI PC¹





Experience enhanced performance and efficiency with AI-driven Intel® Core™ Ultra processors and Copilot in Windows 11.

UNLOCK NEW AI PC EXPERIENCES



Intel® Core™ Ultra Processors

The new Intel® Core™ Ultra processor offers exceptional performance and optimized power efficiency, ready to tackle the next generation of AI workloads and provide versatile management options that businesses need to stay competitive.

Experience the next level of performance hybrid architecture for enhanced computing, with a long-lasting battery powered by a three-tier multiprocessing unit. Business users can efficiently manage complex workloads by assigning the right task to the right engine: a CPU for lightweight, low-latency AI tasks, a GPU for media and visual AI rendering, and an NPU, a dedicated AI engine, for sustained AI and AI offload.



Copilot in Windows 11

Unlock AI-powered efficiency with the dedicated Microsoft Copilot key. Boosting productivity with seamless AI integration, the S14I enhances real-time communication and collaboration within your workspace, offers multilingual support, and streamlines everyday task automation.

Work smarter, faster, and effortlessly—anytime, anywhere.



Dedicated Graphics

Optional NVIDIA® RTX A500 delivers up to 100 TOPS in AI acceleration, making it the ultimate solution for graphics rendering, architectural illustrations, and AI applications.

Introducing the Durabook S14I, the world's most durable semi-rugged AI PC¹, designed for those who require exceptional performance in the harshest conditions.

AI PERFORMANCE IN THE FIELD

Equipped with Intel® Core™ Ultra processors and a dedicated NPU, this system ensures AI-powered apps run faster and smoother.

DEFY ANY CONDITION

Seamlessly adapt to any environment, even in temperatures ranging from sub-freezing -20°F to extreme heat of 145°F.

EXCEPTIONAL DURABILITY

MIL-STD-810H, 4-foot drop certified and IP53 rated for maximum protection against any environmental challenges.



PRIVATE 5G & DUAL SIM

Work effortlessly in the field with secure and reliable mobile broadband options, along with dual SIM (Nano SIM & eSIM) capability and discrete GPS support.

FIRSTNET READY™

First responders and public safety organizations can get priority access to the reliable and high-capacity LTE network core.

UP TO 32 HOURS OF BATTERY LIFE

Up to 16 hours with a single battery and even up to 32 hours in dual-battery setup.²

DUAL HOT-SWAPPABLE BATTERIES

Features optional dual hot-swappable batteries for field operation without interruption.

14-INCH FULL HD DISPLAY

Featuring 1,200 nits DynaVue® sunlight readable 14-inch display to eliminate reflection, every detail of imagery is delivered with the utmost clarity.



OPTIMAL FIELD USABILITY

Optional capacitive multi-touch screen is compatible with stylus and glove touch and is resistant to water spray.

DEDICATED GRAPHICS

Optional NVIDIA® RTX A500 elevates the S14I to the ultimate solution for specialized tasks, delivering up to 100 TOPS in AI acceleration.

EASY-REMOVABLE SSD

Offer enhanced security and simple transfer of data with a removable quick-release NVMe PCIe SSD storage drive.

WI-FI 7 & BLUETOOTH V5.4

Stay connected at the industry's fastest speeds.

DUAL THUNDERBOLT™ 4

Apart of dual Thunderbolt™ 4, it offers dual RJ-45 ports, and HDMI 2.1 as standard to meet the needs of your workforce.

BUILT-IN BARCODE SCANNER

Optional 1D/2D barcode reader for seamless data collection.





ROCK-SOLID DESIGN

Engineered for Durability



**MIL-STD-810H
CERTIFIED
DURABILITY**

The S14I, certified with MIL-STD-810H, is designed to withstand extreme conditions, ensuring durability and reliability in the toughest environments. Whether in industrial settings, military operations, or outdoor environments, the S14I delivers uncompromising resilience and reliability, making it the ideal choice for professionals who require a robust computing solution.



**IP 53 RATING -
READY FOR ANY
ENVIRONMENT**

The S14I rugged laptop is rated IP53, providing protection against dust ingress and water spray from various angles. This ensures reliable performance in challenging environments, making it suitable for fieldwork and industrial applications. With its IP53 rating, the S14I offers durability and resilience, allowing professionals to work confidently in unpredictable outdoor and industrial conditions.



**BUILT TO
WITHSTAND DROPS
UP TO 4 FEET**

The S14I is engineered for durability, capable of withstanding drops from heights of up to 4 feet, ensuring maximum protection in tough working conditions. Its rugged construction absorbs impact, preventing damage to internal components and maintaining seamless performance in demanding environments, allowing professionals to focus on their tasks.



**WIDE
TEMPERATURE
TOLERANCE**

The S14I is built to operate seamlessly in a wide temperature range, from freezing cold at -20°F to extreme heat at 145°F. This rugged design ensures reliable performance in harsh environments, making it ideal for demanding field operations.

Recommended Accessories

**Shoulder Strap
(2 Point)**



**Stylus with
Tether**



Screen Protector Film



**USB-C Docking
Station**



Main Battery



**Battery Charger -
2 bays**



**Battery Charger -
8 bays**



**Spare PCIE SSD
with canister**



90W AC Adapter



**Car Adapter
(11-32V DC 90W)**



Office Dock



PMT Vehicle Dock



1. Based on internal analysis, Sep 2024.
2. Results may vary under different situations including hardware configuration, software, operating conditions, power management settings and other factors.