



About Winmate

Founded in 1996, Winmate Inc. is a pioneer in rugged computing technology. Winmate has provided business leaders worldwide with reliable, robust solutions for the most challenging industrial conditions for over two decades. From R&D to manufacturing to in-house testing, Winmate Inc. manages the entire product development process with ready-made products available for quick deployment. Today Winmate's innovative approach has helped countless enterprises at every level with equipment automation and seamless Industrial Internet of Things (IIoT) integration.

From the industrial display, panel PC, HMI, embedded systems to rugged mobile devices, Winmate caters to industries ranging from transportation and logistics to marine and military, railway, oil, and gas, and provides customization services to create a unique solution for specific customer requirements.

The Winmate Difference

Innovation and Ruggedness

With innovation and ruggedness, our products are designed to meet the requirements of vertical markets' environmental standards.

Engineering Intelligence

We are committed to maintaining the highest standards in engineering excellence to ensure our products deliver reliability, durability, and optimized performance.

Quality Commitment

Quality assurance and entire engineering processes are conducted in-house. It is why we invested significantly in our state-of-the-art testing facility with additional global support.



"

Efficiency

Our team is committed to efficiency and maintaining the shortest possible development cycles. The whole development process is conducted in-house to achieve the market advantage in speed and quality from design to testing.

Reliability

Reliability, service, and support are part of our foundation. Every product scrutinizes industrial standards testing to verify electrical, mechanical, thermal, and firmware design performance.

Customized Solutions

Years of experience allow Winmate to offer customized solutions for different applications.

From product design to accessories, our engineering team designs and support the system integration process.

- CUSTOMIZED CONFIGURATION
- CUSTOM OS IMAGE
- CUSTOM BIOS
- ENCLOSURE DESIGN
- PERIPHERALS AND OPTIONS
- CUSTOM-DESIGNED ACCESSORIES

Technical Know-How

We understand that access to cutting-edge solutions purposely built for their applications is imperative for enterprises operating in rugged or potentially hazardous environments. As a result, Winmate locates its resources from project research and design, software development and customization, product verification and validation, and in-house testing to research and implement the latest technologies available.

The latest technologies we deploy for our rugged products:



- Dry and wet optical bonding
- Panel enhancement for sunlight readability
- Anti-reflection (AR) and anti-glare (AG) glass protection coating
- · Light sensor
- Hyper dimming
- Electronic potting
- Touch screen integration: projected capacitive, resistive, or SAW touch

- Waterproof enclosure
- Military EMI and mesh coating
- Wireless capabilities
- Data capture devices integration
- Defroster for ultra-low temperature environments
- Stainless steel SUS 316/ AISI 316
- Shock and vibration resistance
- Wide-range operation temperature

Automotive Industry

Overview

With our increased reliance on computers monitoring car sensors and control systems, the automotive system as a whole must be safety-critical to ensure the safety of the driver, passengers, pedestrians, and other vehicles. To improve the quality and reduce errors in these systems, automotive OEMs and suppliers require the right diagnostic tools to detect and discover any faults in automotive systems.

Our rugged mobile devices include:

- The latest Windows® and Android™ operating system
- Robust wireless communications
- Application-tailored accessories

Winmate rugged tablets are designed to meet the demanding requirements of the automotive industry, providing reliable performance in harsh environments. With features like MIL-STD-810H certification, IP65-rated durability, and wide operating temperature ranges, these tablets are built to withstand shocks, vibrations, and extreme conditions commonly encountered in automotive workshops and manufacturing floors.

Equipped with high-performance processors and versatile connectivity options, Winmate rugged tablets streamline vehicle diagnostics, inventory management, and assembly line operations. Their sunlight-readable displays ensure visibility in outdoor environments, while advanced touchscreens enable seamless operation even with gloves. Additionally, the long battery life supports uninterrupted usage, making them ideal for field inspections and fleet management.

With customizable solutions to integrate CAN bus systems, OBD-II tools, and proprietary software, Winmate rugged tablets enhance productivity and precision in automotive applications, empowering professionals to optimize efficiency and reduce downtime.



Application Story (Rugged Tablet)

Driving Process Improvement in Automotive Industry



Background

From the in-house test equipment on the car production factory floor to workshops and repair centers, Winmate offers car mechanics a new level of convenience. Our fully rugged tablets and mobile computers help perform car diagnostic, check operation instructions, and visualize ongoing test procedures. Modern technology helps to complete complex tasks at a lower cost and better quality, improve Quality Control (QC) at the early stages of production, and achieve higher productivity and cost reductions by using real-time data.

Core Products

• 13.3" Ultra-Rugged Tablet M133WK Series

Main Challenges

- Vehicle-to-device data communication
- The rigor environment of the factory floor
- After-sale service

Why Winmate

- Enhanced compatibility with the vehicle system
- Products tailored for the automotive industry
- · Ruggedness and durability
- Extended warranty and dedicated customer support





Application Story (Rugged Tablet)

Car Repair Workshop



Background

The car repair stations require portable and yet powerful tools to speed up the inspection's maintenance service and quality. Winmate offers a rugged tablet computer for the workshop to simplify the regular inspections and maintenance. Our innovative and user-friendly robust mobile computing solutions with an optional smart card reader, RFID reader help speed up delivery services and increase customer satisfaction and retention.

Core products

• 14" Windows Rugged Tablet

Main Challenges

- All-in-one device
- Ability to check inventory
- Long working hours for all-day operations

Why Winmate

- Rugged design
- Built-in tools for data collection
- Full-day battery life







Application: Car Repair Workshop

Application Story (Rugged Tablet)

To Minimize the Volume of Your Time



Background

When a business car malfunction, lines call for low recovery time to continue to be successful. To minimize the volume of your time motor vehicles invest in the store, required to offer its own company facility clients along with a modern technology service that accelerated the medical diagnosis.

Conventional business-class laptops pc were actually unqualified the activity, so the client opted for and also investigated units Winmate 13.3" tablet computers for their analysis as well as fixing solution set services. To time they have actually presented greater than 4,500 of their solution packages, along with Winmate Rugged Tablets, to company facilities around the nation as well as handled.

Core Products

- 8.4" Ultra-Rugged Tablet
- 13.3" Ultra Rugged Tablet

PROVIDING A BETTER MOBILE COMPUTING SOLUTION.

22

Main Challenges

 High performance processor, delivered in a lightweight tablet form factor, customized and flexible docking system, interface connection, programmable hotkey buttons, wireless communication.

Why Winmate

- In-depth knowledge of the industry combined with inhouse engineering
- Extended warranty protection



Application: Quality excellence

Application Story (Rugged Laptop)

Automotive Repair and Calibration



Background

In the fast-paced world of automotive repair and calibration, precision and efficiency are paramount. From diagnosing engine issues to fine-tuning advanced driver-assistance systems (ADAS), technicians face numerous challenges, such as complex diagnostics and handling vast amounts of data, can be overwhelming.

The Winmate 15.6" Rugged Laptop is purpose-built for automotive repair and calibration. Equipped with powerful processors and compatibility with diagnostic software, the 15.6" Rugged Laptop makes complex diagnostics a breeze. Technicians can connect to vehicle onboard systems, identify issues accurately, and efficiently perform necessary repairs.

With its advanced capabilities, Winmate Rugged Laptop helps optimize vehicle performance for improved fuel efficiency and reduced emissions, aligning with the industry's sustainability trends.

Core products

• L156AD - 15.6" Rugged Laptop

Main Challenges

- Complex diagnostics
- · Handling vast amount of data
- Long-hour battery and harsh environments

Why Winmate

- Advanced computing solutions
- · Remote support capability
- Customization and problemsolving solutions

TURNING CHALLENGES INTO CALIBRATED SOLUTIONS



Application: Enhancing Car Diagnostics and Calibration with Winmate L156AD

Application Story (Rugged Laptop)

Integrated Trucking Diagnostic and Repair



Background

Over time, the trucking industry has evolved in operations, marketplace, and technologies. In the USA, the industry has experienced fluctuations throughout the year, impacting manufacturing, business models, and growth.

Trucks now feature advanced technology to meet delivery demands. Some adopt innovative solutions to enhance vehicle functionality, track the supply chain, and build customer trust by sharing journey details.

This ensures minimal downtime if a truck breaks down. To decrease workshop time, dealerships must swiftly conduct thorough vehicle checks. The optimal solution involves digitalizing check sheets and data transfer.

Conventional business laptops couldn't meet the demands. Hence, the customer opted for Winmate 14" Rugged Laptop and 10.1" Rugged Tablet for their cutting-edge automotive workshop.

Core Products

- L140AD-4 14" Convertible Rugged Laptop
- S101TG 10.1" Rugged Tablet

Main Challenges

- Sunlight readability.
- Use in extreme service environments
- High-performance CPU for stable performance
- Long-hour battery for whole-day work

Why Winmate

- Design for uninterrupted operation everywhere
- Device versatility
- Greater comfort with faster performance





Application: Convertible Rugged Laptop is ready to assist the onsite technicians







Memory

Storage 2nd SSD

Rear Camera







Fingerprint Scanner

HF RFID Reader

WWAN



Expansion Module

Application



Durability and Performance

The Winmate 14" rugged laptop is designed for automation applications, combining durability, performance, and versatility. Built to withstand harsh industrial environments. it features MIL-STD-810H certification and IP65-rated protection. Powered by Intel® processors, the laptop enables real-time data processing and seamless integration with automation systems, optimizing workflows. Its versatile I/O ports and wireless connectivity ensure easy communication with sensors. controllers, and other devices.

13.3" / 14" Windows Rugged Laptop L140AD-3/L140AD-4/ L140AD-4L









INTELLIGENT WORKLOAD OPTIMIZATION

- 13.3 / 14", 1920 x 1080 LED panel with direct optical bondina
- 12th Gen. Intel[®] Processor Family Alder Lake Processor
- Windows 10 IoT Enterprise

Anti-glare technology for sunlight readability

Projective capacitive touch supporting switchable rain/ glove/ stylus modes

Magnesium alloy enclosure with double injection for drop protection

IP65 waterproof and dustproof

WLAN & WWAN 4G/5G (Optional)

Dual battery with hot-swappable design for wholeday-work

15.6" Windows Rugged Laptop



BOOST PERFORMANCE WITH AL

- Optional discrete NVIDIA Graphic card
- 15.6" FHD and 4K Panel resolution options to fulfill diverse applications
- Windows 10 IoT Enterprise

Anti-glare technology for sunlight readability

Projective capacitive touch supporting switchable rain/ glove/ stylus modes

Magnesium alloy enclosure with double injection for drop protection

IP65 waterproof and dustproof

WLAN & optional WWAN 4G/5G (Optional)

Dual battery with hot-swappable design for wholeday-work

Custom Configuration







WWAN

Memory

Storage 2nd SSD







Scanner





HDMI 4K Output

NVIDIA Graphic Card

Application



Crank up the Resolution for an **Even Better Visual Experience**

PLANNING AND PRODUCTION DEMAND

Winmate 15.6" Rugged Laptop has been enhanced with cutting-edge processors, experiencing a 35% performance boost compared to earlier generations and achieving an impressive peak clock rate of 5.0GHz.







Memory

Storage

Barcode Reader







WWAN Battery Hotswap





HF RFID Reader

Application



Real-time Data Connectivity

DATA COLLECTION TOOLS FOR MOBILE WORKFORCE

Winmate's S101G7 Rugged
Tablet maximizes productivity
for field workers with a built-in
13 MP rear camera, an 8 MP
front camera, and optional
1D/2D barcode and NFC
readers.

10.1" ARM Genio 700 2 x A78 + 6 x A55 Android Rugged Tablet

S101G7



OPTIMUM SIZE, MAXIMUM PRODUCTIVITY.

- 10.1" 1920x1200 LED Panel with PCAP Touch
- Android 13.0

4G RAM + 64G eMMC

ARM Genio 700 2 x A78 2.2GHz + 6 x A55 2.0GHz

Optional WWAN 4G and 5G

MIL-STD-810H Shock / Drop / Vibration Compliant

Optional Barcode Reader and NFC Reader

15.6" Windows Rugged Tablet PC with Intel® Core™ i5-1235U

M156AD-M1



ENHANCED INTERACTION WITH VERSATILE FEATURES

- 12th generation Intel® Processor Family Alder Lake Processor
- 15.6" FHD Panel resolution with PCAP touch
- Optional discrete Nvidia & Intel Graphic card

Sunlight readable with antiglare solution

Hot-swappable battery design

USB TypeC port support PD 3.0 and ALT mode

Integrated GigaLAN Port

MIL-STD-461G and MIL-STD-810H Compliant

IP65 waterproof and dustproof

Custom Configuration



Memory



WWAN 2nd SSD







NVIDIA Graphic Card

HF RFID Reader

HDMI



Battery Hotswap

Application



Lightning-Fast **Network Performance** with GigaLAN Port

HIGH SPEED DATA AND **IMAGETRANSFER**

The M156AD-M1 rugged tablet comes with a GigaLAN port, offering high-speed data and image transfers from 10 to 1000 Mbps. Ideal for factory automation and AloT applications, it enhances productivity by minimizing latency and improving response times, ensuring swift and efficient connectivity for seamless task execution.







Memory

Storage

Barcode Reader







WWAN Battery Hotswap

Expansion Port

Application



R&D and Engineering

TOUGH ENOUGHTO WITHSTAND REGULAR DROPS

Light and rugged
Windows-based tablet
computer with rear camera and
wireless capabilities provide
fast, accurate data collection
and analytics for high-pace R&D
of an automotive manufacturer.

10.1" Windows Rugged Tablet **S101TG**



OPTIMUM SIZE, MAXIMUM PRODUCTIVITY.

- 10.1", 1920 x 1200 WUXGA with P-CAP touch
- 11th Gen. Intel® Tiger Lake processor

8 GB DDR4, 256 GB SSD, micro SDXC card slot

Light sensor/ g-sensor/ Gyro

2MP Webcam, 8MP Auto-focus rear camera

Anti-glare touch treatment

USB 3.0 Type-A, USB 3.0 Type-C, RJ45-10/100/1000 GigaLAN port, Micro SDXC slot, docking connector

WLAN, BT, GPS, GLONASS, WWAN (Optional)

Support hand/ gloves and rain mode

MIL-STD-810H shock, vibration, and drop resistance

10.1" Windows Rugged Tablet **S101EK**





44 NAVIGATE VEHICLE HEALTH IN REAL TIME.

- Intel[®] Celeron[®] N6211 @1.20GHz (up to 3.00GHz)
- 1920 x 1200 WUXGA with P-CAP touch rugged tablet
- Windows 10 IoT Enterprise

2MP Webcam, 8MP AutoFocus Rear Camera

IP65 waterproof and dustproof

MIL-STD-810H shock, vibration and drop

Optional 1D/2D Barcode Reader

Sunlight readability technology

IP65 waterproof and dustproof

Ethernet thru Giga LAN (RJ45)

Custom Configuration







Memory





Micro HDMI Port Barcode Reader Expansion Port



Battery Hotswap

Application



Empower Technicians for Swift Resolutions

NAVIGATE EFFICIENCY, WHERE DATA DRIVES DIAGNOSIS

Empower your technicians with the ultimate tool for precise vehicle diagnostics. Our 10" Windows rugged tablet provides real-time access to critical vehicle data, enabling quick identification and resolution of issues. Streamline diagnostics, enhance efficiency, and keep your fleet on the road.





RFID Reader

Barcode Reader





WWAN

Battery Hotswap

Application



Accelerating Digital Banking for Financial Inclusion

WORK SIMPLER, FASTER, AND BETTER WITH WINMATE RUGGED TABLET

With Winmate's enterprise mobility solutions, companies can expand their digitalization initiatives.

10.1" Android Rugged Tablet S101M9/ S101M9L



44

ROBUST TABLET TO WITHSTAND INDUSTRIAL USE

- 10.1", 1280 x 800 TFT LCD Display (S101M9L)
- 10.1", 1920 x 1200 TFT LCD Display (S101M9)
- Android 11.0
- ARM A73 x 4 (2.0 GHz) + A53 x 4 (2.0 GHz)

4 GB RAM + 32 GB eMMC

8.0 MP camera in front side, 13.0 MP rear camera (with LED auxiliary light, auto focus)

Anti-glare touch treatment

WLAN, BT, GPS, GLONASS, WWAN (Optional)

Integrated 1D/2D barcode reader (Optional)

Integrated NFC module (Optional)

SOTI MobiControl compliance

10.1" Windows Rugged Tablet PC

M101AD



RUGGED, CUSTOM, AND READY FOR FIELD SERVICE

- 10.1", 1920x1200 IPS LED Panel with PCAP touch
- Intel® Core i5-1235U Alder Lake processor
- Windows 10 IoT Enterprise

Sunlight readable with antiglare solution

IP65 waterproof and dustproof, MIL-STD-461G and MIL-STD-810H Compliant

Hot swappable battery design

USB Type-C port support power delivery and ALT mode

WLAN, BT, GPS, GLONASS, WWAN (Optional)

Custom Configuration







Memory

y Storage

Barcode Reader





RFID Reader

Application



Ready for Field Service

RUGGEDNESSTHAT SAVESYOU MONEY

Winmate rugged computer tablets come with various custom accessories, including a desk dock, hand strap, vehicle dock, high-capacity battery, and many more.







Memory

Storage

Barcode Reader





WWAN RFID Reader

Application



Quality Inspection

THE PERFECT
BALANCE BETWEEN
FUNCTIONALITY AND
FORM FACTOR

The M101TG rugged tablet computers with the quality inspection software app installed serve at the factory's quality inspection department. Maintenance of department, premises, equipment, and learning is now easier than ever with the M101TG.

10.1" Windows Rugged Tablet M101TG



OPTIMUM SIZE,
MAXIMUM PRODUCTIVITY.

- "
- 10.1", 1920 x 1200 IPS LED Panel with direct optical bonding
- Intel[®] Core[™] i5-1135G7 Tiger Lake processor
- Windows 10 IoT Enterprise

IP65 waterproof

Dustproof, MIL-STD-810H shock, vibration and drop resistance

Sunlight readable with antiglare solution

Hot-swappable battery design

USB Type-C port support power delivery 20V-in

10.1" Windows Rugged Tablet PC with Intel® Pentium® N4200

M101P/M101PR



RUGGED ENOUGH TOWITHSTAND WEAR & TEAR.

- Intel® Apollo Lake Pentium® N4200 Processor, Windows Rugged Tablet PC
- 10.1" 1920 x 1200 IPS LED Panel with direct optical bonding

Low power consumption with fanless design

Sunlight readable with anti-glare solution

Removable battery with hot-swap function for all day productivity

IP65 water and dust proof with MIL-STD-810G rugged housing

Optional 1D/2D Barcode Reader and HF RFID for data collection

Optional expansion port for USB / RS232 connection

Custom Configuration





Storage



Memory

Smart Card Reader







WWAN

Barcode Reader

Expansion Port



Reader





Micro Battery HDMI Hotswap

Application



Durable Waterproof Tablet PC

DESIGNED WITH A DUST-TIGHT

Winmate waterproof tablet is designed with splashproof IP65 rating. It can also withstand shock, drop, vibration, and a wide range of operating temperatures, allowing the tablet to be used in harsh environments for industrial and military use.







Memory

Storage



W۱





GigaLAN Port

Barcode Reader

HF RFID Reader

Application



Service Tablets for Water Utility Maintenance

RELIABLE TECHNOLOGY IN EVERY SITUATION

Winmate rugged mobile computers deployed for receiving work instructions, sending and receiving data, infrastructure maps, and photographic evidence for electronic work records.

11.6" Windows Rugged Tablet PC

M116AD



** RELIABLE TECH FOR WATER UTILITY MAINTENANCE.

- 11.6" 1920 x 1080 LCD Panel with PCAP touch
- Intel[®] Core[™] i5-1235U (Up to 4.40GHz)
- Windows 10 IoT Enterprise

IP65 waterproof and dustproof

MIL-STD-810H shock, vibration, and drop

2MP Webcam, 8MP Auto-Focus Rear Camera

Optional GigaLAN port design

Optional 1D/2D Barcode Reader and HF RFID Reader

Built-in Mic with Noise Cancellation

Hot-swappable Main Battery

19

11.6" Windows Rugged Tablet M116TG



HIGH PROCESSING POWER IN A RUGGED ENCLOSURE.

- 11.6", 1920 x 1080, 850 nits IPS LED Panel with direct optical bonding
- Intel[®] Core[™] i5-1135G7 Tiger Lake processor
- Windows 10 IoT Enterprise

IP65 waterproof

Dustproof, MIL-STD-461G, MIL-STD-810H shock, vibration and drop resistance

Sunlight readable with antiglare solution

Hotswappable battery design

USB Type-C port support power delivery 20V-in

Custom Configuration





Storage



Memory

WWAN







GigaLAN Port

AN Barcode : Reader

HF RFID Reader

Application



Machinery & Equipment Inspections

HIGH PROCESSING POWER AND BRILLIANT TOUCH SCREEN

The M116TG features high processing power and a brilliant 11.6" touch screen, ideal for checking operation manuals and SOP procedures for live inspection and production supervision.







Memory

Storage

WWAN





Reader



GigaLAN

Barcode HF

HF RFID Reader

Application



Automotive Manufacturing

SUITABLE FOR FACTORY ENVIRONMENT

The M116P series rugged tablet features high processing capabilities, wireless connectivity options, and data capture modules for extraordinary performance.

11.6" Windows Rugged Tablet M116P/ M116PT







66

BRILLIANT SUNLIGHT READABLE SCREEN.

7 7

- 11.6", 1920 x 1080, P-CAP touchscreen
- Intel[®] Pentium[®] N4200 1.1 GHz, up to 2.5 GHz
- Windows 10 IoT Enterprise

4 GB LPDDR4, 128 GB SSD

Light sensor, G-sensor, Gyro

2 MP webcam, 8 MP rear camera with autofocus

WLAN, BT, GPS, GLONASS, WWAN (Optional)

USB 3.0 (Type A), USB 3.0 (Type C)

Integrated Smart Card Reader (M116PT)

IP65 waterproof and dustproof

MIL-STD-810G shock, vibration, and drop resistance

13.3" Windows Ultra-RuggedTablet M133TG



CRAFTED BY MECHANICS, PERFECTED FOR REPAIRS.

- 13.3", 1920 x 1080, IPS wide viewing angle LED panel
- Intel[®] Core[™] i51135G7 Tiger Lake Processor
- Windows 10 IoT Enterprise

Removeable kickstand usable as carrying handle

Magnesium alloy housing with allaround elastomeric rubber

Fanless cooling system

TPM 2.0, Kensington lock

Support BT, WLAN

IP65 waterproof and dustproof

MIL-STD-810G shock, vibration, and drop resistance

Custom Configuration





Storage



Memory

Rear Camera







Reader



Barcode Reader

Application



Automotive Diagnostic Tool

EMPOWERING MECHANICS WITH FUNCTIONAL EXCELLENCE

Maximize your repairs with the M133TG tablet's versatile kickstand, user manual access, and powerful data visualization, enhancing service quality for car owners.







Memory

Storage

WWAN



Reader

(M140TG)





Reader

14" Windows Rugged Tablet M140TG/TGT



INSPIRED BY CAR MECHANICS. DESIGNED FOR REPAIR SERVICES.

- 11th Gen. Intel® Processor Family Tiger Lake Processor
- 14", 1920 x 1080 wide viewing angle LED Panel
- Windows 10 IoT Enterprise

Optical bonding and anti-glare technology for sunlight readability

IP65 waterproof and dustproof

Hot-swappable battery for whole-day work

Integrated smart card reader (Optional)

Operate in temperatures ranging from -20°C to 60°C (AC mode)

BT. WLAN

IP65 waterproof and dustproof

MIL-STD-810G shock, vibration, and drop resistance

Application



Car Repair Service

ERGONOMIC AND FUNCTIONAL WORKSTATION

Use the kickstand-handle to position the M140TG series under the hood and check visualize graphs, charts and diagrams to improve repair maintenance process and provide high quality service to car owners.

14" Windows Rugged Tablet PC



BEYOND BOUNDARIES, ELEVATE INDUSTRIAL INNOVATION.

- Intel® Core™ i5-1235U Alder Lake processor
- 14-inch tablet, 1920 x 1080 wide viewing angle LED Panel
- Projected Capacitive Touch screen with Stylus

Magnesium Alloy Housing with All-Around Elastomeric Rubber

Thermal Design with Fan cooling system

Built in stylus holder for left/right hand usage

Custom Configuration





32 GB

Storage

2nd Storage 2nd Memory



Application



See The Data With Less Scrolling

USE IT AT EASE ANYWHERE AND EVERY TIME

Winmate's D140 rugged tablet seamlessly integrates into the workflow, ensuring a secure and efficient user experience.



