

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

Marine



Overview

Winmate understands the marine industry's needs and provides solutions to the unique challenges that the industry faces.

- Ruggedness: Winmate reliability tests ensure optimal performance in harsh environments, including exposure to humidity, shock, and vibration.
- Panel Options: Transflective screen or a high brightness display.
- Viewability: Numerous display and touch technologies and backlight intensities help enable sunlight viewability.
- Design and Electronics: Powder-coated aluminum housings feature anticorrosion protection.

Industrial Challenges

To meet the marine industry's regulatory requirements, Winmate offers certified solutions for shipping navigation, monitoring and surveillance, and ship automation systems. Winmate understands the needs of the marine industry and provides solutions to industrial challenges:

- Extreme environments
 Marine equipment faces extreme temperature changes, strong vibration, water drops.
- Accurate chart depiction
 An accurate chart displaying is crucial in maritime applications.
- Day, night, and dusk
 On-board computers must provide viewability in a day, night, and dusk conditions

Technology

ECDIS Color Calibration

Winmate Marine Displays and Panel PCs can be adjusted to a day, dusk, or night mode to accommodate any lighting situation. Color settings are calibrated at the factory for accurate color reproduction according to the IEC 61174 ECDIS Standard.

Certificate

Winmate marine products are built and tested according to the DNV GL, IEC60945, and IACS-E10.



DNV GL is an independent foundation to safeguard life, property, and the environment at sea and onshore. DNV certification pertains to the quality of ships, offshore units, and installations of the system and components. DNV requirements are harmonized with IACS Unified Requirements E10 and IEC publication 60945.



The International Association of Classification Societies (IACS) is a technology-based non-governmental organization that currently consists of twelve member marine classification societies. More than 90% of the world's cargo-carrying ships' tonnage is covered by the classification standards set by member societies of IACS.

Marine classification is a system for promoting the safety of life, property, and the environment primarily through establishing and verifying compliance with technical and engineering standards for the design, construction, and life-cycle maintenance of ships, offshore units, and other marine-related facilities.



Equipment wished to be used in navigation and radio communication systems comply with IEC 60945, "Maritime navigation and radio communication equipment and systems – General Requirements- Method of testing and required test results."

Innovative Solutions

All Winmate marine products are built and tested according to DNV GL, IEC60945, and IACS-E10.

- Winmate reliability test ensures optimal performance in harsh maritime environments
- Powder-coated aluminum housing feature anti-corrosion protection, handle significant vibration and shock, and operation in high humidity
- Enhanced panel viewability and backlight intensity
- Transflective screen or a high brightness display
- ECDIS color calibration to accurately display navigational charts

Application Story

Bridge Workstation



Background

Winmate's marine panel PC was installed as a part of a navigational bridge system designed to plot and monitor a vessel's position. The system features the Automatic Identification System (AIS) Class B transport and electronic chart system. The updates of charting material are distributed to the craft through a WIFI router installed onboard.

Core Products

• 10"~26" FCDIS Panel PC

Main Challenges

Customized software settings



Application Diagram: Bridge System

Why Winmate

- Certified DNV GL for marine applications
- ECDIS calibrated display with multitouch
- NMEA 0183 and DIDO interfaces for marine devices communication
- Vibration, shock, corrosion resistance



Winmate's DNV GL Certified Panel PC

Application Story

Command Center



Background

Modern ships has several advanced navigation equipment systems which give accurate data for the voyage. Winmate's panel PC and HMI feature brilliant display with projected capacitive touch screen and several features tailored for marine applications. Convenient user interface and functionality of application-focused marine panel PC and HMI give ship navigation officer precise location information and details of the journey. The use of the electronic chart system, allow ship's navigating crew to pinpoint locations, and attaining directions much easier than before.

Core Products

- 10.4~26" Marine Panel PC
- Marine EAC Box PC I330EAC-ITW

Main Challenges

- Customized software
- Local language support



Navigation and dashboard visualization for your safe voyage at the sea

Why Winmate

- Multiple panel PC sizes for dashboard visualization
- Customizability and ability to work with SW provider for best product result
- Maritime certified devices.



Մր to **512 GB**

Memory

Storage



HDMI Output

Application



Vessel Communication Solution

EFFECTIVE MARINE DEVICES COMMUNICATION

High-performance embedded system that feature an NMEA 0183 interface and digital input/ output for effective marine device communication.

Marine Embedded Computing I330EAC-ITWE





* ABUNDANT INTERFACES AND RUGGED CONSTRUCTION.

- Intel® Tiger Lake Celeron® 6305
- RAM 4G DDR4L (Up to 32G)
- Removable 2.5" SSD drive bay

Multi Video Output, DVI/ HDMI/ Display Port

Isolation Power Protection 1.5KV

4 x Digital Input/ 4 x Digital Output

8 x NMEA Port 0183

Marine Embedded Computing **I330EAC-IE3**



F©(E

SEAMLESS CONNECTIVITY FOR MARINE SYSTEMS.

- Intel® Elkhart Lake Pentium® N6415 Processor panel PC
- 9~36V DC Power input acceptable
- Seamless Connectivity for Marine Systems

Windows 11 IoT Enterprise LTSC (64 bit) (Optional), Windows 10 IoT Enterprise (64 bit) (Optional)

2 x 2.5 Giga LAN RJ45 Connector

2 x USB3.2 Gen1x1 (Type-A)

Custom Configuration



Մր to 512 GB

Memory

Storage



HDMI Output

Application



Vessel Communication Solution

EFFECTIVE MARINE DEVICES COMMUNICATION

High-performance embedded system that feature an NMEA 0183 interface and digital input/ output for effective marine device communication.

Marine Embedded Computing I330EAC-ITW-6L

Custom Configuration



υ_{ρ tο} 512 GB

Memory

Storage



HDMI Output







** COMPACT MARINE EMBEDDED PC.

• Intel® Tiger Lake Core™ i5-1135G7

• RAM 4G DDR4L (Up to 32G)

• Removable 2.5" SSD drive bay

Application



Marine Embedded PC

FANLESS COOLING SYSTEM

The I330EAC-ITW-6L marine embedded PC is designed with a wide operating temperature range, supports 24V DC power input or 9 to 36 V DC in, and comes with a fanless minimalistic enclosure.

6 x LAN port

Isolation Power Protection 1.5KV

DNVGL-CG-0339, IEC60945 Certificate

Marine Embedded Computing EACIL20-MR





COMMUNICATION WITH ISOLATIN PROTECTION.

- Intel[®] Apollo Lake N4200 Marine Embedded Computer
- Fanless cooling system

Compact size $100 \times 70 \times 31$ mm (without mounting bracket)

Expansion module design

Various mounting options: desk, wall, VESA, DIN-Rail

Custom Configuration







Storage

WLAN









HDMI Output

DIN-Rail Mounting

VESA Mounting

Application



Bridge System

EASY MOUNTING

Winmate marine embedded computers is a plug & play loT gateway to simplify your deployment with multi-connectivity, optimized thermal solution, and easy mounting with various universal mounting options.



Սր to **512 GB**

Memory

Storage



WLAN

HDMI Output

Application



Boat Command Center

FANLESS COOLING DESIGN

Winmate use well-defined thermal analysis procedures to verify IPC systems to meet the harsh environment applications.

Marine Embedded Computing 1330EAC-IK3



FC(E

INDUSTRIAL IOT EMBEDDED COMPUTERS.

- Design for M2M application
- 7th Generation (kaby Lake) Intel[®] Core[™] i5-7200U
 2.5GHz (turbo to 3.1GHz)

1 x SODIMM DDR4 2133 MHz (max, 16GB)

3 x RS422/485 serial ports with isolation protection

1 x RS232 serial ports

2 x Giga LAN, 2 x USB, 1x HDMI, 1 x VGA

Fanless, High efficiency thermal design with sealed construction

1500V DC power isolation resistance

Marine Embedded Computing I330EAC-ID3









DESIGN FOR INDUSTRIAL AUTOMATION.

- Design for industrial automation, M2M application, marine computer
- Onboard Intel[®] Atom[®] N2600 1.6GHz

1 x DDR3 SODIMM, max. 4GB

3 x RS422/485 communication with isolation protection

Support 8 x GPIO with Phoenix type terminal block

2x Giga LAN, 2x USB, 1x VGA, Line in, Line out, Micro In

Fanless, high efficiency thermal design with sealed construction

1500V DC power isolation resistance

Custom Configuration



Storage

Application



Isolation Protection

MARINE CERTIFIED FOR HEAVY-DUTY **APPLICATING**

Marine Grade Computers are becoming very important in applications ranging from basic monitor to surveillance navigation and complex ship automation







Storage

AR Glass Color Calibration





NMEA 0183 DI/DO

Application



Bridge System

ECDIS COMPLIANCETO REPRODUCE ACCURATE CHART PPC

Marine panel PC featuring a flat edge-to-edge surface and PCAP touchscreen was installed in a bridge system. A large screen and responsive touch allow for intuitive user controls of the bridge system.

10.1"~ 27" Marine Panel PC **ECDIS Series**



PROCESSING POWER AND USER-FRIENDLY INTERFACE.

- 10.1"/15"/19"/24"/26"/27", PCAP touchscreen
- IEC 60945, DNVGL, IACS E10
- Windows 10 IoT Enterprise (Optional), Linux Ubuntu 20.04 (Optional)

Capacitive touch keys for display controls

Day, dusk, and night mode

Panel mount, support VESA mount

Vibration resistant DNVGL CG-0339 (Class A)

Front IP66 waterproof and dustproof (front side)

10.4"~24" Marine Panel PC

Marine Panel PC Series













- 10.4"~24", resistive touchscreen
- IEC 60945, DNV 2.4, IACS-E10 certified

Dimming knob control backlight brightness from nearly 0% to 100%

WITH DIMMING KNOB.

Transflective film technology enhances visibility

Panel (flush) mount IP66 aluminum housing with powder coating design (IP54 rear)

9~36V DC power input acceptable

Custom Configuration





Storage

AG Glass

Application



Navigation Simulator

FAST DEPLOYMENT WITH **EXISTING NAVIGATION SYSTEM**

Winmate 24" marine PPC with the resistive touchscreen was installed in a navigation system of a maritime training center. Transmission of RGB and composite video signal was required to integrate with existing systems.



AR Glass

Application



Navigation System

ECDIS RELIABILITY FORTHE REAL MARINE COLORS REPRESENTATION

On Winmate ECDIS. Marine display users can adjust to a day, dusk, or night mode through the capacitive touch key to accommodate any lighting situation.

15"~32" ECDIS Marine Display **ECDIS Series**











ECDIS COMPLIANCE.

- Projective capacitive multi-touch screen ECDIS Marine Display
- Edge-to-edge narrow bezel design

Fanless cooling system

Color calibrated for ECDIS compliance (Optional)

Capacitive touch keys for quick function access and display control (Support DAY, DUSK, and NIGHT mode switching)

Meet the requirements of industrial marine standards, including IEC60945 4th Edition, DNVGL-CG-0339, IACS E10

27"~55" Marine Display

4K UHD Marine Display Series







SLEEK DESIGN.

"

- 27" ~ 55" 4K with P-CAP Touchscreen
- Multi video output ,VGA+DVI+HDMI+DP
- 9~36 V DC power input

Fanless cooling system

Reliable computing certified for marine applications

Sleek design for modern bridge workstations

Video input consists of DVI-D, HDMI, and VGA connectors.

Custom Configuration



AG Glass

Application



Color Calibrated for ECDIS

SLEEK DESIGN FOR MODERN BRIDGE WORKSTATIONS

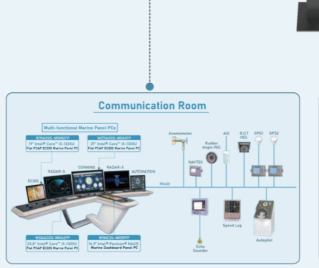
Easy to maintain and clean.

The glass cover lens provides excellent protection from scratch and reduces the gap for a possible accumulation of dust and liquid.

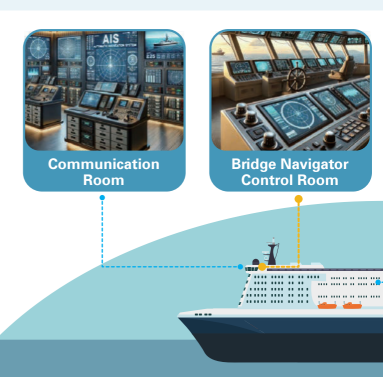




Bridge Navigator Control Room



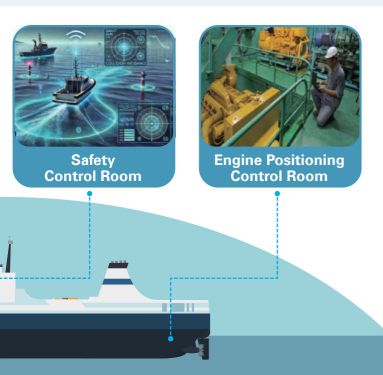




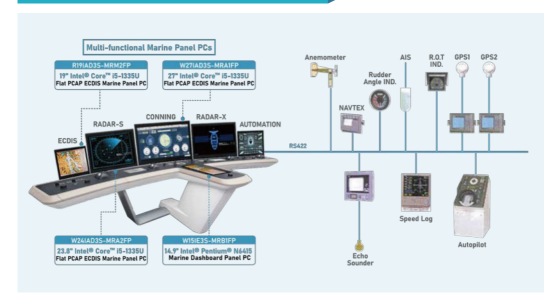




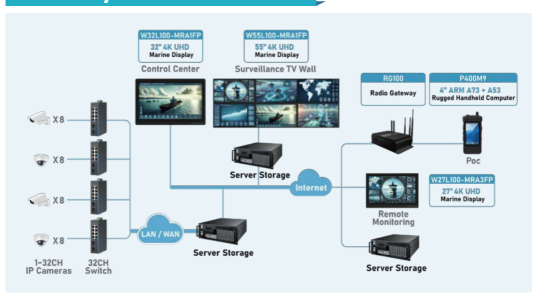




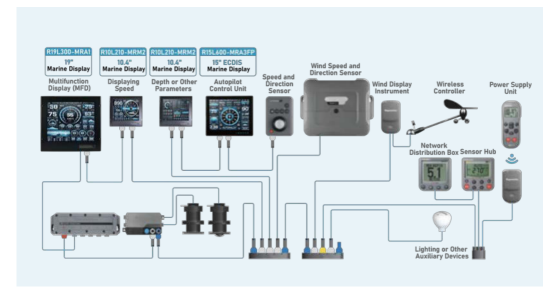
Communication Room



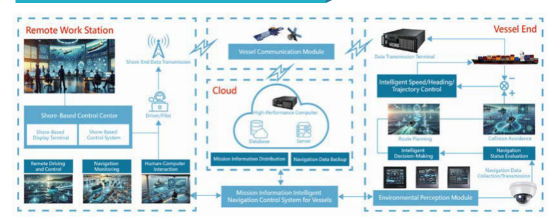
Safety Control Room



Engine Positioning Control Room



Internet of Vessels, IoV



Defence



Overview

Winmate's rugged computing devices for military applications are designed to be tough and durable and undergo rigorous testing to ensure safety and performance, going beyond military standard compliance.

Winmate understands the needs of the military industry and provides solutions that can overcome these industrial challenges:

- MIL-STD 810-G Testing: For MIL-STD 810G compliance, Winmate tests the product against extreme environmental conditions (temperature, shock, vibration, humidity).
- MIL-STD 461-E/F/G Testing: For MIL-STD 461E/F/G compliance, detailed testing specification ensures that the product meets the requirements for controlling electromagnetic interference.

Built to survive drops, shocks, liquid spills, vibrations, dust, salt, and extreme temperatures, our specially designed military line of products has been tested for compliance to military MIL-STD-810G environmental and MIL-STD 461F EMC standards.



Technology

Military Certifications

All Winmate military products are built and tested according to military standards MIL-STD-810 and MIL-STD-461. Some of the selected products meet MIL-STD-3009 compliance of Type 1 (Direct View Image) Class B NVIS requirements.



MIL-STD-461G is the primary military testing standard for electromagnetic compatibility (EMC) in devices used by the U.S. Department of Defense (DoD). It outlines specific test procedures for EMC, covering radiated and conducted emissions, as well as radiated and conducted susceptibility. The DoD established the Electromagnetic Compatibility Program to address the importance of detecting illicit signals and electromagnetic interference in military operations.

Notable changes from MIL-STD-461F to MIL-STD-461G include the removal of CS106 and the introduction of CS117 and CS118, representing significant advancements in EMC testing and standards.

MIL-STD-461 is a United States Military Standard that describes testing equipment for electromagnetic compatibility.



Specifically, MIL-STD-461G details testing specifications to ensure the conducted emissions (CE), showed susceptibility (CS), radiated emissions (RE), and radiated susceptibility (RS) of a system can meet the requirements for the control of electromagnetic interference.

- MIL-STD-461 Method CE101/CE102: Conducted Emissions
- MIL-STD-461 Method RE101/RE102: Radiated Emissions
- MIL-STD-461 Method CS101/CS106/CS109/CS114/CS115/CS116: Conducted Susceptibility
- MIL-STD-461 Method RS101/RS103: Radiated Susceptibility



The "H" in MIL-STD-810H indicates that it is the eighth revision of the standard. Each revision of MIL-STD-810 incorporates updates and improvements based on advancements in technology and lessons learned from field experience.

MIL-STD-810H

MIL-STD-810H covers a broad range of environmental conditions, including temperature, humidity, altitude, vibration, shock, acceleration, rain, sand and dust exposure, solar radiation, fungus, and more. The standard provides detailed testing procedures and performance criteria for each environmental condition, allowing manufacturers to assess and demonstrate the durability and reliability of their equipment.



MIL-STD-810G

The MIL-STD-810 test series are approved for use by all departments and agencies of the United States Department of Defense (DoD).

The standard describes environmental management and engineering processes that can enormously value to generate confidence in a system's environmental worthiness and overall durability.

- MIL-STD-810 Method 501.4: High Temperature
 - MIL-STD-810 Method 502.4: Low Temperature
 - MIL-STD-810 Method 507.4: Humidity
 - MIL-STD-810 Method 514.5: Vibration
 - MIL-STD-810 Method 516.5: Shock

Military Connectors

Winmate military Panel PC and Display come with MIL-DTL-38999 type I and III connectors – high-performance cylindrical connectors for cable-to-panel applications in military, air traffic control, or other mission-critical situations.

MIL-DTL-38999/I Power Connector







MIL-DTL-38999/III

Military Standard 1275 Power Supplies

Winmate defense products are equipped with MIL-STD-1275, a standard for 28V DC power attributes in military ground vehicles, ensuring consistency in electrical and electronic equipment connected to the vehicle's power network. Power system designers must adhere to these criteria, while equipment designers are responsible for ensuring their products seamlessly integrate with this power source.

Application Story

Military Vehicle Computer



Background

Precise navigation and robust communications are essential for safe tactic operations in modern military vehicles. Winmate provides rugged, vibration, and shock-resistant computing solutions that are designed to be mounted inside military vehicles.

Core Products

- G-WIN Military Panel PC/ Disptay
- Military Console Rack Panel PC/ Disptay
- 4K UHD Military Display
- Military Tablet

Main Challenges

- Strong vibration
- Mounting solution in confined space

Why Winmate

- Wireless communications WWAN, WLAN, and GPS
- Tested for vibration, shock resistance MIL-STD-810G
- Tested for EMI MIL-STD-461



Tank Navigation



Application Diagram: Military Vehicle

Application Story

Military Rugged Laptop



Background

Warfighters also need mobile computing to work basically in the middle of nowhere, which maintains connectivity in remote locations. The better the technology the soldier, airman, marine, or sailor has in the field, the better their decision making and effectiveness. When deciding the right products for military and defense, you should be armed with the right information that leads to better choices.

Winmate L140AD series pass the drop test from a meter high and impact resistance with performance assurance according to the US Military Standard MIL-STD-810G and certified by IP65 protection to ensure no environment is too hazardous for these fully rugged notebooks.

Core Products

- Flexible storage:
- Versatile performance:
- Long battery life
- Sunlight readable

Main Challenges

- Strong vibration
- Mounting solution in confined space



Application Diagram: Rugged Laptop for Military Use

Why Winmate

 Winmate help to design and manufacture your unique armed forces and defense solutions







Memory

Storage 2nd SSD

age Rear Camera







Fingerprint Scanner

HF RFID Reader

WWAN



Expansion Module

Application



Built On Advanced Hybrid Architecture

SUPPORTING FUTURE BEST-IN-CLASS PERIPHERALS

Winmate 14" Rugged Laptap with 12th Gen Intel® Core™
Processors provide support for PCIe 4.0 and DDR5 memory, as well as security and manageability features workload optimization, enhanced graphics and enhanced peripheral, connectivity, and fast memory access capabilities.

13.3"/14" Defense Rugged Laptop

L140AD Series



INTELLIGENT WORKLOAD OPTIMIZATION.

"

- 13.3 / 14", 1920 x 1080 LED panel with direct optical bonding
- 12th Gen. Intel® Processor Family Alder Lake Processor
- Windows 10 IoT Enterprise
- 14" 1920 x 1080 FHD LED panel (L140AD-4L)

Anti-glare technology for sunlight readability

Projective capacitive touch supporting switchable rain/glove/ stylus modes

Flip design for quick switching between rugged laptop and rugged tablet 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 whole-day-work

15.6" Defense Rugged Laptop



BOOST PERFORMANCE WITH AI.

- 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





HF RFID



Fingerprint Scanner





HDMI 4K Output

99

NVIDIA Graphic Card

Application



Elevate Your Visual Experience with Enhanced Resolution.

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





Docking Connector Reader



Expansion Port

Application



Field Training Exercises

COMPACT AND DURABLE HANDHELD COMPUTER

Winmate E500QK handheld computer, designed with rugged specifications, empowers military personnel to capture photos and input data in challenging environments. Supporting the Android OS, it ensures a seamless development of mobile applications.

5" Rugged Handheld Computer

E500QK-ML













RUGGED DESIGN BUILT TO SURVIVE.

- 5", 1280 x 720, Touchscreen
- Qualcomm[®] Snapdragon[™] 660 (Octa-core 2.2 GHz)
- Android 9.0

Optical bonding for sunlight viewability

8 MP webcam, 13 MP rear camera with autofocus

WLAN, BT. GPS/ AGPS

19 keypad include power key

Military standard connector (Optional)

Ambient light sensor, E-Compass, Gyro, acceleration sensors

IP67 waterproof and dustproof

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

10.1" Ground Control Station

G101TG/ G101G7



66 ROBUST CONTROL FOR MISSION CRITICAL OPERATIONS.

- Intel Core i5-1135G7 2.4GHz (up to 4.2GHz) (G101TG)
- ARM Genio 700 2 x A78 2.2GHz + 6 x A55 2.0GHz (G101G7)
- Windows 10 IoT Enterprise (G101TG)
- Android 13.0 / Linux Ubuntu (G101G7)

10.1" 1920x1200 LED Panel with PCAP Touch

Low latency video SW decoder for real-time highresolution video viewing

Embedded TPM IC and Optional OPAL SSD

Providing improved wireless connectivity and stability Ground Control Station

Equipped with a removable second battery, providing over 10 hours of operation.

Supports WIFI, BT and optional 4G / 5G

All-weather, dust, and water-resistant design (IP65). MIL-grade drop, Shock and vibration

Custom Configuration







Memory

Ctorogo

ry Storage



WLAN WLAN



Camera

Application



Enhances Security Efficiency

RUGGED GROUND CONTROL STATION FORTELECOM DRONE CONTROL

Winmate's Ground Control
Station is designed specifically
for managing and controlling
drone fleets. This cutting-edge
solution allowed them to
remotely operate their drones,
monitor their status, and
optimize their flight paths.







Memory

Storage

WWAN







Application



Real-Time Control for Mission Success

PERFORMANCE THAT MEETS EVERY **CHALLENGE**

Winmate's Ground Control Station ensures real-time control of Unmanned Ground Vehicles, enabling precise navigation and mission execution. With rugged durability and seamless connectivity, operators can confidently manage UGVs in harsh environments.

10.1" Ground Control Station

G101AD-A/G101Q9-A



ENGINEERED FOR PRECISION, BUILT FOR PERFORMANCE

- Intel[®] Core i5-1235U 3.3GHz (up to 4.4GHz) (G101AD-A)
- Qualcomm[®] 6490 (Octacore 2.7 GHz) (G101Q9-A)
- Windows 10 IoT Enterprise (G101AD-A)
- Android 13.0 / Linux Ubuntu (G101Q9-A)

10.1" 1920 x 1200, P-Cap Touch (10-point) with Antiglare technology

All weather, dust, and water-resistant design (IP65). MIL-grade drop, Shock and vibration resistance

Sunlight readable with antiglare solution

Hotswappable battery design

Supports WIFI, BT and optional 4G/5G

8" Ground Control Station

G900AD/ G900G7





FC (E

READY FOR ACTION ANYTIME, ANYWHERE

- Intel® Core i5-1235U (G900AD)
- ARM Genio 510 2 x A78 2.0GHz + 4 x A55 2.0GHz (G900G7)
- Windows 11 IoT Enterprise (G900AD)
- Android 13.0 / Linux Ubuntu 22.04 (G900G7)

10.1" 1920 x 1200, P-Cap Touch (10-point) with Antiglare technology

All weather, dust, and water-resistant design (IP65). MIL-grade drop, Shock and vibration resistance

Sunlight readable with antiglare solution

Hotswappable battery design

Supports WIFI, BT and optional 4G/5G

Custom Configuration







Memory

Storage



WLAN





WWAN

Application



The Perfect Balance of Mobility and Control

SEAMLESS COMMUNICATION WITH DUAL CONNECTIVITY

The 8" Ground Control Station offers both wireless and wired LAN connectivity options, ensuring stable communication for real-time remote operations. With customizable buttons

and modular joysticks, the 8" RCS provides flexibility and adaptability for various industry needs.







Memory Storage

WWAN

WWAN





Q Camera

Application



Control in the Palm of Your Hand

ULTRA-COMPACT CONTROL WITH REAL-TIME FEEDBACK

The 5.5" Ground Control Station offers a sleek, pocket-sized solution for controlling small drones and other unmanned systems. Despite its size, it supports real-time telemetry feedback, allowing operators to monitor speed, battery levels, and coordinates seamlessly.

5" Ground Control Station



ULTRA-COMPACT, MAXIMUM CONTROL. ,,

- ARM Genio 510 2 x A78 2.0GHz + 4 x A55 2.0GHz
- Android 13.0 / Linux Ubuntu 22.04

5.5" 1920 x 1080, P-CapTouch (10-point) with AR + AF

Supports data communication, and power input through one single Type-C I/O port and video output through HDMI

With programmable control buttons and two joysticks for operating multiple tasks

Dust, and water-resistant design (IP65). MIL-grade drop, Shock and vibration

Compact and ergonomical design

Sunlight readable with high brightness panel

Supports WIFI/BT

15.6" Ground Control Station Suitcase

G156AD-SUIT





*COMMAND CONTROLS WITH CONFIDENCE.

- Intel[®] Core[™] i5-1235U 3.3GHz (up to 4.40 GHz)
- Windows 11 IoT Enterprise

Dust, and water-resistant design (IP65). MIL-grade drop, Shock and vibration

Includes two replacement batteries for extended use.

Build in a rugged, waterproof case for enhanced protection and portability.

Custom Configuration





Memory

Storage

Application



Seamless Control for Complex Automation

ELEVATE MODERN MILITARY WITH ROBUST TECHNOLOGY

The Ground Control
Station Suitcase features a
sunlight-readable touchscreen
and intuitive interface, ensuring
clear visibility and easy
operation. Its ergonomic design
minimizes fatigue, enabling
efficient system control during
extended, mission-critical tasks.



υ_{ρ to} 512 GB

Memory

Storage





WWAN

GLONASS

Application



Tactical Operations

POWERFUL, COMPACT, AND RUGGED

Durable housing of 10.1-inch Rugged Tablet R10IW8M is strong enough to withstand shocks, jolts, drops, and prolonged vibration. And impervious to incursion by dust, dirt, water and other liquids, or any contaminant.

8.4"/ 10.1"/10.4" Defence Ultra-Rugged Tablet

Intel[®] Core i5 Series



"FEATURES MILITARY-SPECIFICINTERFACES.

- 8.4"/10.1" /10.4" Panel with direct optical bonding
- 8th Gen. Intel[®] Core[™] i5-8265U,1.6 GHz (turbo up to 3.90 GHz)
- Convertible Kickstand for Adjustable Support an Handling

Ecological seals protect ports as well as connectors from moisture and dust

MIL-STD-38999 connector for Giga LAN, RS232/ RS422 and Power Input

Enhanced clarity and readability with 600 - 800 nits bright screen and optical bonding.

Sunlight readable display with touchscreen

Supports GPS GLONASS, Galileo, BeiDou (Optional)

Magnesium alloy housing with all-around elastomeric rubber

8.4" / 10.4" Defence Ultra-Rugged Tablet

Intel[®] Pentium[®] N4200 Series



BUILT TO HANDLE THE TOUGHEST TASKS.

- 8.4"/10.4", resistive touchscreen
- Intel® Pentium® N4200 Apollo Lake 1.1 GHz (up to 2.5 GHz)
- Windows 10 IoT Enterprise

With daylight-readable screen 600 - 700 nits, optical bonding for clarity increasing and readability enhancing

Ecological seals protect ports as well as connectors from moisture and dust

Adjustable kickstand that is convertible to a handle

Magnesium alloy housing with all-around elastomeric rubber

MIL-STD-38999 connector for LAN/USB2.0, RS232/RS422 and DC Power Input

IP54 waterproof and dustproof

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

Custom Configuration





Memory

Storage





GLONASS

WWAN

Application



Military Field Exercises

RUGGED AND ERGONOMIC

With military applicationtailored accessories, the 10.4-inch Ultra-Rugged Tablet R08IP8M-RTU1ML offers an ultimate solution for military training. The tablet withstands the rigors of harsh environments: dust, rain, and drops on the ground.

8.4"~15" G-WIN Defence Panel PC G-WIN Defence Series

G-WIN Defence Series





WIRELESS CONNECTIVITY AND RUGGED FORM FACTOR. •

- Military grade power connector
- Intel[®] Celeron[®] Bay Trail N2930 1.83 GHz (High-performance with ultra-low power consumption)
- Fanless Design

Full IP65 dust/water resistant protection (except I/O parts)

Aluminum housing with anti-corrosion treatments

Anti-shock and vibration standard according to MIL-STD-810G & IEC60068-2-27

5 wire resistive touchscreen/ anti-reflection protection glass (Optional)

Wireless LAN with antenna (Optional)

Wide range 9 to 36 V DC input (Optional)

Custom Configuration







Memory

Storage

EMI Mesh Coating







RS232

DC Power Input

AR Glass



Application



Defense Industry Vehicle

FAST COMPUTING AND RICH CONNECTIVITY

Compact and rugged G-WIN military panel PC with powerful processor and latest operating system now controls a military armored vehicle's navigation system.

15"~32" Defence Console Rack Panel PC

Rack Mount Series



POWERFUL PROCESSING AND LATEST OS.

- Anti-Corrosion Housing/ Fanless
- Projective touch/ Resistive touch
- Compliant with MIL-STD-810G, MIL-STD-461E/F

Flush Rack / Rack Mount Mechanical Design

Convenient On-Screen Display Controls

AC 110~240 V Power input default

Isolation DC 9~36 V Power input (Optional)

Built-in Light Sensor for auto brightness control

Custom Configuration

U_p to 32 GB

υ_{ρ tο} **512 GE**



Memory

Storage

EMI Mesh Coating







AR Glass DC Power Input RS232

Application



Military Training Center

COMPATIBLE WITH OUR EXISTING SYSTEM DESIGN

Military-grade panel PC was installed in a new military training center facility in Europe. The solution simulates real experience on the field.







EMI Mesh Coating DC Power Input

PCAP Touch





RS232 AR Glass

Application



Reliable Computing

COMMAND CENTER FOCUSED DESIGN

Increase the efficiency of the command center and control room personnel. Built your ergonomic command console that complies with defence and defense precise needs with Defence Console Rack Displays that feature rack mount mechanical design (8U).

15.6"~55" Defence 4K2K Display 4K2K UHD Rack Mount Series



- Display with 4K2K UHD Rack Mount Display (3840 x 2160) native resolution
- AC 100~240V, Universal, ±10%; DC 9~36V, ±10% (Optional)

Compliant MIL-STD 810H/ MIL-STD 461G/F

Convenient on-screen display controls

Military-grade power connector (MIL-DTL-38999/1)

PCAP multi-touch screen

Rack mount mechanical design, supports VESA mount

27" / 32" 4K UHD Chassis Defence Display

M270TF-MIL/ M320TF-MIL



RUGGED CONSTRUCTION AND RESPONSIVE TOUCH SCREEN.

- 27"/32" Display with 4K UHD native resolution
- Compliant MIL-STD 810H/ MIL-STD 461G/F

Thin and compact design with impact resistant screen

AR glass, PCAP touch optional

Fanless design, easy-to-clean

Compatible with existing imaging systems

Custom Configuration







PCAP Touch Brightness 700 nits EMI Glass, Touch







RS232

USB for Touch HDMI

Application



Command Control Room

MILITARY GRADE COMPLIANCE

The military console rack display was mounted in a command center on a military base. Full military compliance and ruggedness allow for easy implementation.

32 GB

Up to 2 TB

Up to 2 TB

Memory

Storage

2nd Storage





WWAN

Battery Hotswap

Application



Combat Mission Navigation

BRILLIANT LARGE SUNLIGHT READABLE SCREEN

Ranger commander uses the M133TGML(HB) ultra-rugged tablet to explain the combat mission and points. Designed for those in the field, the M133TGML(HB) features an adjustable handle easily convertible to a kickstand for extra convenience.

13.3" Defence Ultra-Rugged Tablet M133TGML(HB)



FIELD MOBILITY FOR MISSION CRITICAL.

- 13.3", 1920 x 1080, 500 nits with optical bonding (optional high brightness 800 nits)
- Intel[®] Core[™] i5-1135G7 2.4 GHz, up to 4.2 GHz
- Windows 10 IoT Enterprise

MIL-STD-38999 connector for LAN/ USB2.0 and Power/ RS232 input

Supports Glove/ Rain/ Stylus modes, active stylus

Projected capacitive multi-touch screen

WLAN, BT. GPS/ GLONASS

IP65 dust and water-resistant certification

MIL-STD-810G Compliant









TO MEET SHORT-TERM AND LONG-TERM MISSION NEEDS.

