



#### **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.



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#### **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

#### **IIoT & Edge Computing**

#### Overview

Winmate offers a full range of embedded platforms for you to build unique solutions for industrial embedded systems. Our embedded computing solutions are designed to give developers the freedom to create fast and convenient solutions for industrial applications such as factory automation, machine control, transportation, IoT gateways, and edge computing.

#### Our embedded computing solutions include:

- Al-ready embedded hardware, IoT gateways, embedded box PCs, industrial servers, and Single Board Computers (SBC)
- The latest Windows<sup>®</sup>, Android<sup>™</sup>, and Linux operating system
- Board development and production purpose-built for your needs

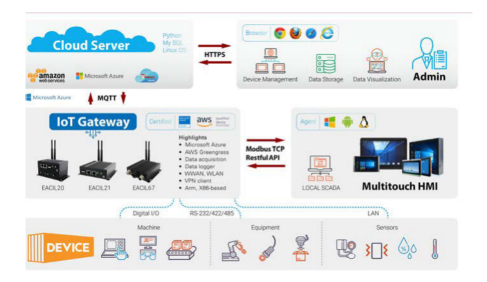
First-class enterprises already benefit from IoT and plant-floor data using the collected data to predict and prevent equipment failure, improve reliability and reduce downtime. Manufacturers apply data insights to upgrade the quality and lower inspection costs.



#### **Technology**

The Industrial Internet of Things (IIoT) requires the right software, hardware, and expertise to make the whole ecosystem smoothly. And Winmate is ready to provide new solutions and services for the IoT market.

#### Winmate IoT Solution & Services



#### Why Winmate

#### Our expertise for your application:



#### **Application Story**

#### **Predictive Maintenance**



#### **Background**

The customer in this application was looking for a new high-performance HMI as a production line controller of an intelligent factory. The customer desired a high-performance multi-touch interface that could handle the everyday task of controlling a production line and is also easily maintainable. Winmate offered the M Series HMI with Intel's Core i5 CPU as the solution. The modular design of the M Series allows for easy repairs for either the display or the Box PC module, thus reducing the total cost of ownership.

#### **Core products**

M Series HMI Panel PC

#### INCREASE PRODUCTIVITY AND EFFICIENCY ON THE FACTORY FLOOR.

#### Main Challenges

 Integrating the various components and sensors of the production line to the M Series HMI

#### **Why Winmate**

- Modular design for repairs with minimum downtime
- High-performance processor
- Digital I/O to allow industrial sensors to be integrated with the HMI
- P-CAP multi-touch screen and user-friendly interface



Application Diagram: Predictive Maintenance

#### **Application Story**

#### **Operator Control and Monitoring Systems**



#### **Background**

Winmate understands the demands of modern factories and industrial facilities by offering a series of industrial-grade HMI made to deliver stable performance and functionality for increased productivity and efficiency. Winmate's multi-touch HMI goes beyond the standard industrial panel computers with its elegant, edge-to-edge design, rugged build, powerful performance, a full line-up of I/O options, and flexible mounting options.

#### **Core Products**

• E Series HMI Panel PC

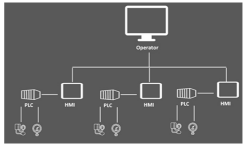
#### **Main Challenges**

- Series of certification and documentation
- Software customization

#### **Why Winmate**

- Extensive know-how for industrial systems with ARM and Linux OS
- Fast product development
- After-sales service and customer support





Application Diagram: Industrial Field Work

#### **Application Story**

#### Digital Transformation in Production



#### Equipment

#### **Background**

In the fast-paced world of electronic equipment manufacturing, staying ahead of the curve is crucial. Winmate's 14-inch HMI Panel PC series has emerged as a game-changer, enabling the successful digitization of production equipment for countless customers. This case study explores how Winmate's innovative solution has facilitated the seamless integration of various equipment, leading to enhanced efficiency, real-time monitoring, and the achievement of Industry 4.0 objectives.

#### **Core Products**

PP Series HMI Panel PC

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TRANSFORM EQUIPMENT. TRANSFORM INDUSTRIES. TRANSFORM THE FUTURE.

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#### Main Challenges

Electronic equipment manufacturers faced the challenge of integrating diverse production machinery, from punch presses to printing machines and AOI inspection machines. Connecting Programmable Logic Controllers (PLCs) and PC systems posed a hurdle, and there was a need for a solution that not only bridged the gap between different equipment but also enabled data visualization, capture, and cloud transmission.

#### **Why Winmate**

- Transformative Technology
- Production Digitalization
- Advancing Industry 4.0
- Enhanced Efficiency
- Competitiv e Edge



Application Diagram: Digital Transformation in Production Equipment

#### **Industrial Edge Al Computer** WNAI-E800



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#### **EMPOWERING THE FUTURE** WITH EDGE AI PRECISION.

- Supports Intel® 12/14th generation Alder Lake S/ Raptor Lake S processor (LGA 1700)
- Supports single NVIDIA RTX™A4000/A5000/A6000 **GPU**
- Up to 2 x 262pin SODIMM DDR5 4800MHz up to 64GB(32GB per Slot)

2 x Intel 2.5 Gigabit LAN. Optional addtional 4 Gigabit I AN.

Supports Two display, 1 x HDMI 2.0, 1 x DP 1.4a

Supports Intel® vPro

Rugged Design, -40°C to 60°C operation (Optional)

#### **Custom Configuration**





Memory



Storage



WIAN





Expansion Module

#### **Application**



#### **Unlocking Industrial** Innovation

#### **HARNESSING THE** POWER OF AL

The Winmate WNAI-E800 is an advanced AI edge computing solution powered by Intel® 12th/14th Gen Core™ processors and NVIDIA® RTX™ GPUs. Designed for Al-driven applications, it supports smart logistics, automated manufacturing. and more by enabling real-time data processing and decision-making at the edge with unmatched performance.





Memory

Storage





WLAN

WWAN



Expansion Module

#### **Application**



#### ADVANCED CONNECTIVITY FOR SEAMLESS OPERATIONS

#### DRIVING INNOVATION WITH AI

The Winmate IRDRW500 is a durable, compact industrial computer designed for modern automation and data processing. It ensures reliable performance in harsh environments, making it ideal for manufacturing, logistics, and IoT applications

### AI DIN Rail Box PC IRDRW500





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#### SMARTER AI, RIGHT AT THE EDGE.

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- Intel® Raptor Lake Core™ i5-1335U 3.3GHz (up to 4.40 GHz)
- 1 x SO-DIMM DDR5 Memory, up to 32GB
- 4 x 2.5 Giga LAN, 4 x RS232/422/485

2 x USB 3.2 Gen 2x1, 1 x USB3.2 Gen1x1, 1 x USB2.0

Isolated DIO (8-in/8-out)

Wide Range 9V to 36V DC Power Input with Isolation

Wide Operating Temperature range from -20°C to +60°C

DIN-Rail type Edge Computing

### Edge Al Computer ITMH100-Al



# F©C E THINK SMARTER, COMPUTE FASTER WITH EDGE AI

- Intel® Tiger Lake UP3 Core™ i5-1135G7 rugged Box
   PC
- Multi Video Output, HDMI/DisplayPort
- Integrated 26 TOPS Hailo-8™ AI Processor with best power efficiency

Quick & Easy Replaceable Hard Disk Design, No Tools required

Support wide range 9-29V DC input

Optional with Modular front Display as a Panel PC

#### **Custom Configuration**





Memory

Storage





WLAN

Expansion Module

#### **Application**



### COMPACT, POWERFUL, AND INTELLIGENT SOLUTIONS

#### EMPOWERING PROGRESSTHROUGH AI

The Winmate ITMH100-AI is a compact, high-performance AI edge computing solution. It combines powerful processing and intelligent features to enable real-time decisionmaking and boost operational efficiency in modern industries.

16 GB

512 GB

Memory

Storage



**HDMI** 

#### **Application**



#### Durable, Intelligent, and High-Performance Solutions

#### SHAPPING TOMORROW THROUGH AI

The Winmate IE32SB3-101Al is a powerful Al-driven edge computing platform designed to meet the rigorous demands of modern industries. Featuring a rugged build and advanced Al capabilities, this solution brings intelligence and efficiency to industrial operations, making it an essential tool for businesses embracing digital transformation.

### Edge Al Computer IE32SB3-101Al



### UNLEASH AI EXCELLENCE WITH INDUSTRIAL EDGE PC

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- Intel Atom® x6413E Processor 1.5M Cache, up to 3.00 GHz
- Integrated 26 TOPS Hailo-8<sup>™</sup> Al Processor with best power efficiency
- Low latency and high-efficiency AI inferencing on edge device

1 x DDR4 SO-DIMM 3200 MHz, max. 16GB

Supports 2 x USB 3.2 Gen 2x1, Max. 3 x COM

Elegant and slim mechanic

### IoT Gateway EAC Mini Series EACIEK20





#### EVERYWHERE ACCESS, TOTAL CONTROL

- Compact design
- Intel® Celeron® Elkhart Lake N6211 Processor
- Windows 10 IoT Enterprise (Optional), Linux Ubuntu 22.04 (Optional), Windows 11 IoT Enterprise(Optional), Windows 11 Pro

Fanless cooling system Industrial IoT Gateway

Compact size 100 x 70 x 31 mm (w/o mounting bracket)

Various mounting options: desk, wall, VESA, DINRail

AWS IoT Greengrass Certified

Expansion module design

9~36 V DC

Two RJ45 for Ethernet

#### **Custom Configuration**





WLAN

WWAN





Expansion Module

Bluetooth

#### **Application**



### Optimize Operations and Minimize Downtown

EMPOWERING INDUSTRIAL INNOVATION

Embedded computers optimize operations by integrating OT and IT for real-time processing and predictive maintenance, ensuring efficiency, minimal downtime, and industrial competitiveness.





WLAN

ΜΛΛΛΑΝ



Expansion Module

#### **Application**



### Predictive Maintenance System

#### BRIDGING THE GAP BETWEEN IT AND OT

Most predictive maintenance systems rely on machine learning to formulate predictions. The advantages are numerous and can significantly reduce costs, while eliminating the need for planned downtime in many cases.

## IoT Gateway EAC Mini Series EACIL20/ EACIL21/ EACIL67





#### CONNECT EVERYTHING, CONTROL EVERYWHERE.

• Compact design

- Intel<sup>®</sup> Celeron<sup>®</sup> N3350 (2M Cache, up to 2.4 GHz)
- Intel<sup>®</sup> Pentium<sup>®</sup> N4200 (2M Cache, up to 2.5 GHz) (Optional)
- Windows 10 IoT Enterprise (Optional), Linux Ubuntu 20.04 (Optional)

Fanless cooling system Industrial IoT Gateway

4 GB LPDDR4

Expansion module for additional interfaces

Two RJ45 for Ethernet

USB 2.0(EACIL67, EACIL21), USB 3.2 (EACIL20); USB Type-C (EACIL21, EACIL67)

9~36 V DC, chassis grounding

Desk, wall, VESA, DIN-Rail

IP30(EACIL20, EACIL21)/ IP67 (EACIL67) waterproof and dustproof

Certified Microsoft Azure for IoT, AWS IoT Greengrass

### IoT Gateway EAC Mini Series EACIM20





### FOR ANDROID-BASED IIOT APPLICATIONS.

- Compact design
- A53 Quad-core 2.0 GHz
- Android 11, Linux Yocto 5.10.104 with QT5.15 (Optional), Linux Ubuntu (Optional)

Fanless cooling system Industrial IoT Gateway

4GB LPDDR4, 32GB eMMC

Compact size  $100 \times 70 \times 31 \text{ mm}$  (w/o mounting bracket)

Various mounting options: desk, wall, VESA, DINRail

Microsoft Azure Certified for IoT

Support Android or Linux operating system

9~36 V DC

Two RJ45 for Ethernet

Expansion module for additional interfaces

#### **Custom Configuration**





HDMI

Expansion Module





WWAN

WLAN

#### **Application**



#### Industrial Utility Control

#### IMPROVE EFFICIENCY AND REDUCE OPERATIONAL COSTS

Efficient utility control can improve efficiency and reduce operational costs of the entire plant or factory. Complex system with the IoT gateway EACIM20 includes automation to control HVAC, lighting, utility consumption and access control systems.



512 GB

Memory

Storage





WLAN

DIN-Rail Mounting

#### **Application**



#### **Factory Automation**

#### STABLE PERFORMANCE IN A COMPACT RUGGED DESIGN

This DIN Rail Box PC was integrated as the system controller for a beverage production line.

### DIN Rail Box PC IBDRW100-EL



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### COMPACT. POWERFUL. VERSATILE.



- DIN Rail mount
- Intel<sup>®</sup> Celeron<sup>®</sup> N6211
- Windows IoT Enterprise, Linux Ubuntu (Optional)

DIN Rail design for industrial automation application

- 1 x SO-DIMM DDR4 memory, up to 16GB
- 1 x RS232/422/485 communication, select thru BIOS
- 4 x Giga LAN, 3 x USB 3.2 Gen2x1, 1 x USB 2.0, 1 x VGA
- 1 x Line out, 1 x line in, 1x Mic in, 1 x Power Jack

Fanless, streamlined enclosure for highly efficient heat dissipation

AWS IoT greengrass certified

### 7"~15" Featured Display USB Type-C



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#### **SINGLE CABLE SOLUTION.**

91

- 7"~15", P-CAP touchscreen
- USB Type-C port
- Chassis or open-frame housing

USB Type-C for power, touch, video input

Support VESA mount

#### **Custom Configuration**





Audio and Speaker Protection Glass

#### **Application**



#### **Industrial Machinery**

#### SAVE CABLE SPACE BY USING A SINGLE CABLE

The USB Type-C display connected to the EAC Mini IoT gateway is used as a machine vision solution for industrial machinery applications, delivering higher

applications, delivering higher power and performance than traditional USB 2.0 and USB 3.0 protocols.





Protection Glass

Speaker

#### **Application**



### Factory Building Digital Signage

#### POWER AND DATA IN A SINGLE CABLE

The PoE Touch Monitor was installed as digital signage in a factory building. The PoE function can be installed high up on a wall without the need for additional wiring costs.

### 10.1"~15.6" Featured Display PoE Touch



# FCCE \*\* FAST INSTALLATION WITHOUT ADDITIONAL ELECTRICAL WIRING.

9 1

- 10.1"~15.6", P-CAP touchscreen
- Power over Ethernet (PoE)
- Chassis housing

Power Device (PD) follows IEEE 802.3at (25 W), IEEE 802.3af (15 W)

VGA, HDMI video input

Panel mount, support VESA mount

Stylish and elegant design

OSD control five keys

#### 10.1"~21.5" Stainless Panel PC

### IP65 B Series with Push Buttons



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### SPEED UP RESPONSE TIME IN EMERGENCY SITUATIONS.

- 10.1"~21.5", P-CAP touchscreen
- Intel<sup>®</sup> Celeron<sup>®</sup> N2930 (2M Cache, up to 2.16 GHz) or N6211

Fanless cooling system

Full IP65 waterproof enclosure, good corrosion resistance

A true flat, easy-to-clean front surface with an edgeto-edge design

Supports VESA mount

Rotary switch adjust different touch mode for hand/ rain/ glove application

Emergency and flat buttons for automation device control

Stainless steel housing

#### **Custom Configuration**



**512 GB** 

Memory

Storage



Wide Power Input

#### **Application**



#### **Factory Automation**

VANDAL RESISTANT, STYLISH HMI CONTROLS IN HARSH ENVIRONMENTS

Winmate's all-new 17" panel PC with push buttons was installed inside machine-control terminals in the factory operating in the food and beverage industry. Push buttons on the HMI terminal provide excellent tactical feedback necessary for emergencies.

32 GB

Up to 2 TB

Memory

Storage



Wide Power Input

#### **Application**



### Pharmaceutical Packaging Automation

#### CORROSION-RESISTANT, HYGIENIC, HIGH-PERFORMANCE

HMI control terminals for packaging machines to improve processes, capping, labeling, and collation systems and monitor the operation on a supervisory level, checking for low hopper levels, fallen bottles, and low-level supplies.

#### 15"~24" Stainless Panel PC

### IP69K P Series with Conduit Pipe





#### PERFECT TERMINAL FOR STRICT HYGIENE DEMANDS. \*\*

- 15"~24". P-CAP touchscreen
- Intel<sup>®</sup> Core<sup>™</sup> i5-1135G7 2.4 GHz
- Windows 10 IoT Enterprise (Optional),
   Linux Ubuntu 18.04 (Optional) / Windows 11Pro 64
   bit (Optional)
- 12th Gen. Intel® Core™ i5-1235U 3.3GHz(up to 4.40 GHz)

Fanless cooling system

Stainless steel for food and chemical industries

Full IP69K waterproof enclosure, good corrosion resistance

A true flat, easy-to-clean front surface with an edge-to-edge design

Waterproof sealed conduit pipe for cable protection

Supports VESA mount, and optional Yoke mount stand

#### 5.7"~24" Windows HMI Panel PC

#### **Open Frame Panel PC**



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### OPEN FRAME. BEST FOR KIOSK APPLICATIONS.

- 5.7"~24".TFT SVGA LCD
- Integrated HDMI, DP, 24 bit Dual-channel LVDS, DVI

Projected capacitive multi-touch screen

Multi display supports DP / HDMI / LVDS / eDP panel interface

Multiple I/Os, 2 x Serial Ports, 2 x USB 3.2 Gen. 2 x 1

Front IP65 water and dust proof

12V Single Voltage Power Input

#### **Custom Configuration**



υ<sub>ρ tο</sub> 512 GB

Memory

Storage



WLAN

#### **Application**



#### **Self-Service Kiosk**

#### SUITABLE FOR EMBEDDED SOLUTIONS

Installed a self-service payment kiosk Winmate's 15" open frame HMI and data reader components brings automation to gas stations.





SATA III

WLAN

#### **Application**



#### Operator Control & Monitoring

VIVID GRAPHICS AND USER-FRIENDLY CONTROLS

Accurate machine control and monitoring with vivid images depicted on a 21.5" screen with crystal clear resolution for more complex graphics inside smart factory.

### 7"~27" Windows HMI Panel PC PP Series



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#### HIGH COMPUTING PERFORMANCE. PANEL MOUNT.

• 7"~27", P-CAP touchscreen

 Windows 10 IoT Enterprise (Optional), Linux Ubuntu 22.04 (Optional), Windows 11 IoT Enterprise, Windows 11 Pro

4 GB SO-DIMM, DDR4 3200 MHz, 64 GB M.2 M-key SSD

Brightness adjustment knob

Panel mount, support VESA mount

Front IP65 waterproof and dustproof

Multiple I/Os, 2 x Serial Ports, 2 x USB 3.2 Gen2x1 Ports

Two USB 3.2 Gen 2x1 (Type-A)

### 7"~22" G-WIN Windows Panel PC G-WIN GS Series





#### TOUGH. RUGGED. HEAVY DUTY.

- 7"~22", P-CAP touchscreen
- Low power consumption
- Fanless cooling system and ultra low power

1 x SO-DIMM, DDR4 3200 MHz, 4GB 8GB 16GB (Optional)

VESA mount/ Panel mount

A true flat, easy-to-clean front surface with edge-to-edge design

Plenty of I/O, including 1 x LAN, 1 x COM, 1 x USB 2.0

Complete input range power supply

Full IP65 protection against water and dust with M12 connectors

#### **Custom Configuration**





Memory

Storage





mPCle

WLAN



Protection Glass

#### **Application**



#### Automated Machine Control Panel

#### ULTIMATE IMAGING. COMPACT FORM FACTOR

Winmate 15" GS Series Panel
PC was installed as a part
of an automated machine
control panel in a smart factory
application. Monitor and control
factory operations in real-time
for increased productivity.



32 GB

Memory (NXP) Storage (NXP)



Protection Glass

#### **Application**



#### Robot Hand Machine Industry

#### INTERACTIVE AND SMARTTERMINAL FOR INDUSTRIAL AUTOMATION

Tailored for those who are in demand of compact and excellent vizualisation systems operated in rugged environments that experience strong vibration from industrial machine operations.

### 7"~15" G-WIN Android Panel PC G-WIN GS Series





### SATISFY YOUR HEAVY-DUTY NEEDS.,,

- 7"~15", P-CAP touchscreen
- Fanless cooling system and ultra-low power

Onboard 1GB LPDDR3, 16GB eMMC (FA series)

Onboard 4GB LPDDR4, 32GB eMMC (IM, MG series)

Support Android or Linux operating system

1 x LAN, 1 x RS232, 1 x USB, 1 x USB OTG, 1 x Micro SD

Storage temperature -30°C to 60°C

### 15" Windows HMI Panel PC R15IB3S-EHC3



#### **ELEGANT DESIGN.**

- 15", 1024 x 768 with P-CAP Multi-touch screen
- Intel® Celeron® N2930 (2M Cache, up to 2.16 GHz)
- Front IP65 Water and Dust Proof

#### **Dual Gigabit Ethernet**

Fanless cooling system and ultra-low power consumption

Metal front bezel with plastic back cover

1 x RS232/422/485 (Default RS232)

#### **Custom Configuration**





Memory

Storage





HDMI

WLAN

#### **Application**



### Factory Control System

#### FAST SPEED AND STABLE PERFORMANCE

The multi-touch panel PC offered advanced performance, an intuitive user interface.

Being connected to the PLC through an Ethernet cable the operator panel ensures faster and more reliable operations.





WLAN

Micro HDMI

#### **Application**



#### Energy Efficiency Systems

#### EASE OF USE, DURABILITY AND ACCURATE CONTROLS

Lower operational costs with HMI operator panels installed inside intelligent building to control energy consumption.

### 7"~15.6" Android HMI Panel PC **E Series**



EASY TO INSTALL. ERGONOMIC. COMPACT.

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- 7" ~15.6", P-CAP touch screen
- NXP iMx6 Dual Core, 1.0 GHz (FA series),
- A53 Quad Core 2.0 GHz (IM series)
- Qualcomm Snapdragon™ 660 (IQ series)
- Support Android or Linux operating system

Onboard 1GB LPDDR3, 16GB eMMC (FA series)

Onboard 3GB LPDDR4, 32GB eMMC (IQ series)

Onboard 4GB LPDDR4, 32GB eMMC (IM series)

Fanless cooling system and ultra-low power consumption

Panel mount, VESA mount

Front IP65 waterproof and dustproof

### 7"~15" Windows HMI Panel PC S Series



# F© C € '' SMART SOLUTION FOR OPERATOR CONTROL.

- 7"~15", P-CAP touchscreen
- Windows 10 IoT Enterprise (Optional)

4 GB SO-DIMM, DDR4 3200 MHz

Fanless cooling system

RS-232/422/485 (Default RS-232)

RJ 45-10/100/1000 Mbps (LAN), RJ 45 (PoE)

Panel mount, VESA mount, front side wall mount

Front IP65 waterproof and dustproof

#### **Custom Configuration**





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Memory

Storage 2 MP Webcam







HR RFID Reader

#### **Application**



#### Meeting Room Booking System

#### OPTIMIZE MEETING ROOM UTILIZATION

Installed at the entrance of the meeting room, 10.1" S Series HMI with HF RFID reader helps to control the access to the meeting room, book schedule and check status from afar.





2 MP Webcam

LED Light Bar





WLAN

HR RFID Reader



Micro HDMI

#### **Application**



#### **Machine Controller**

#### EASYTO MAINTAIN AND COST EFFECTIVE

Installed in a packaging zone of a food processing manufacturer S Series HMI operator control panel brings automation to packaging line.

### 12"~15" Android HMI Panel PC S Series



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### KNOW-HOW IN POE AND TOUCH TECHNOLOGY.

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- 12"~15", P-CAP touchscreen
- Support Android or Linux operating system

Onboard 1GB LPDDR3, 16GB eMMC (FA series)

Onboard 3GB LPDDR4, 32GB eMMC (IQ series)

Onboard 4GB LPDDR4, 32GB eMMC (IM series)

Fanless cooling system and ultra-low power consumption

Front IP65 waterproof and dustproof

Support PoE function

Optional RGB LED Light Bar Indicator

Optional 2MP Front Camera and HF RFID Reader

### 12.1"~24" Windows HMI Panel PC M Series



### MODULAR DESIGN. INCREASED FLEXIBILITY.

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- Intel® Atom® E3845 (1B)
- Intel<sup>®</sup> 11th Generation Tiger Lake UP3 Core™ i5 CPU
- Signature true flat display screen with edge-to-edge design
- Aluminum, anti-corrosion treated housing
- Superior sealing with front IP65 protection against dust and water

Projected Capacitive Multi-Touch Screen (P-CAP)

Fanless design

Support wide range 9-29 V DC input

Quick & easy removable 2.5" SSD bay slot

Support PCIe x 4 card

Class 1 Division 2, Group A-D, certified for hazardous area application

Signature true flat display screen with edge-to-edge design

Superior sealing with front IP65 protection against dust and water

#### **Custom Configuration**



512 GB

Memory

Storage





WLAN

DP



**HDMI** 

#### **Application**



#### **Outdoor Checkpoint**

#### BRIGHT SUNLIGHT READABLE DISPLAY

Total solution for access control with customized enclosure for track drivers to enter the territory without times losses even in extreme weather conditions and temperature changes.







Memory

Storage

Barcode Reader





RFID Reader

#### **Application**



#### Durable Waterproof Tablet PC

#### DESIGNED WITH A DUST-TIGHT

Winmate's M101AD is designed with 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.

### 10.1" Windows Rugged Tablet M101AD



### RUGGED, CUSTOM, AND READY FOR FIELD SERVICE

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

Sunlight readable with antiglare solution

IP65 waterproof and dustproof, MILSTD-810H shock, vibration and drop resistance

Hot swappable battery design

USB Type-C port support power delivery and ALT mode

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

### 15.6" Windows Rugged Tablet M156AD



### BEYOND BOUNDARIES, ELEVATE INDUSTRIAL INNOVATION.

- 12th generation Intel® Processor Family Alder Lake Processor
- 15.6" FHD Panel resolution with PCAP touch
- 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**







Storage

2nd Storage 2nd Memory





Reader





#### **Application**



#### See The Data With Less Scrolling

#### USE IT AT EASE ANYWHERE AND EVERY TIME

Winmate's M156AD rugged tablet seamlessly integrates into the workflow, ensuring a secure and efficient user experience.



### WINMATE



**HMI PANEL PC SERIES** 



**G-WIN SERIES** 

# QUALITY EXCELLENCE IN THE AUTOMOTIVE INDUSTRY



