

### **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

### Oil & Gas



#### **Overview**

Oil rigs and remote pipeline locations are the most dangerous and challenging work environments anywhere. Winmate rugged computers are designed for the harsh environments of an oil refinery or a drilling rig and come with ATEX Zone 2 and Class 1 Division 2 (C1D2) certifications. By employing automated processes, oil and gas companies can increase production wells, improve production control, and reap the benefits of modern technologies.

### **Technology**

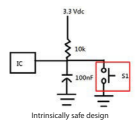
Winmate has technology know-how for the production and development of explosion-proof devices:

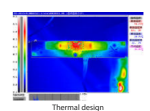
#### **Intrinsic Safety Schematic Design**

Our engineers design the intrinsic safety schematics for the explosion-proof product line. Our engineers design the electronic system to ensure that the temperature under all fault conditions can never rise to a value that may cause explosive gasses' ignition.

#### Non-Sparking Device

Our design guarantees that the ignition of a hazardous atmosphere does not occur. It is achieved by ensuring that only low voltages and currents enter the hazardous area and that no significant energy storage is possible.





### **Application Story**

### **Operator Control HMI for Oil Drilling Rig**



### **Background**

In the Oil & Gas industry, complex process control is required at all stages, from exploration, extraction, and transportation, to the refinement and the distribution of fossil fuels. These processes occur in harsh environments with the constant threat of dangerous substances in the air, where combustion can occur when proper precautions are ignored.

### **Core products**

- ATEX Aluminum Panel PC
- ATEX Stainless Display
- ATEX DIN-Rail Box PC

### Main Challenges

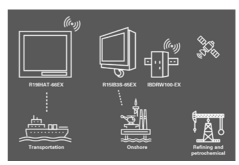
- Hazardous working environment
- Wide operating temperature
- Explosion-proof solution

### **Why Winmate**

- Certified for C1D2. ATEX Zone 2
- Large, high-brightness display with optical bonding technology
- Wide operating temperature



Winmate's ATEX HMI Panel PC



Application Diagram: Hazardous Locations





#### ATEX GRADE RUGGED TABLETS

The Winmate ATEX Grade rugged tablet series showcases the benefits of ATEX grade rugged tablets in hazardous environments. With an intrinsically safe design, compliant with ATEX, IECEx Zone 2, and C1D2 (Class 1 Division 2) standards, these tablets can be safely used in both hazardous and non-hazardous settings. This versatility makes them suitable for various applications, including chemical plants, distilleries, and petroleum facilities.



#### ATEX GRADE PANEL PC

ATEX Grade Panel PCs are essential in industries where explosive atmospheres are a constant risk, such as oil and gas, petrochemical, and refining industries. These environments require equipment that not only complies with rigorous safety standards but also ensures operational efficiency and reliability.



#### ATEX GRADE DISPLAY

Winmate's industrial ATEX Display is tailored for hazardous environments like oil refineries and drilling rigs. Certified with ATEX Zone 2 and Class 1 Division 2 (C1D2), it ensures safe operation in potentially explosive atmospheres.









Memory

Storage

Barcode Reader





### Application



### Built Tough for Industrial Mobility

The M101AD-EX Rugged Tablet is designed to function safely in hazardous and explosive environments. It holds the Ex Certificate for Class I Division 2 (CID2) and ATEX/IECEx Zone 2. This certification ensures the tablet can be used confidently across different hazardous zones.

## 10.1" Windows ATEX Rugged Tablet M101AD-EX



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## CERTIFIED FOR SAFE OPERATIONS IN HAZARDOUS ZONES

- Intel® Core™ i5-1235U Alder Lake processor
- 10.1" 1920 x 1200 IPS LED Panel with direct optical bonding

Sunlight readable with antiglare solution

Allows cross-zone operations in hazardous and explosive environments

Ex Certificate: Class I Division 2 (CID2), ATEX/IECEx Zone 2

USB Type C port support PD 3.0 and ALT mode

## 10.1" ATEX Windows Rugged Tablet M101S-EX





# ROBUST TABLET TO WITHSTAND INDUSTRIAL USE.

- 10.1" 1920 x 1200 IPS LED Panel with direct optical bonding
- 7th Gen Intel® Core™ i5-7200U Kaby lake processor
- Ex Certificate: Class I Division 2 (CID2), ATEX/IECEx Zone 2

Allows cross-zone operations in hazardous and explosive environments

Sunlight readable with anti-glare solution, fully ATEX tablet

Hot-swappable battery design with optional High capacity battery pack

IP65 waterproof and dustproof, MIL-STD-810G shock, vibration and drop resistance

#### **Custom Configuration**





Storage



Reader



WWAN

Memory



HF RFID Reader

### **Application**



# Mobility in the harshest environments

Winmate's ATEX Windows
tablet is designed with simplicity
for a challenging job. Not only
can it be effortlessly held in one
hand. It also features a wide
range of networking options and



Up to **512 GB** 

Memory

Storage



WLAN

**HDMI** 

### **Application**



## Ultimate Productivity for Field Work

#### MULTI VIDEO OUTPUT

Features a powerful multi-video output function and supports various combinations of portrait and landscape screens to perfectly fit your digital signage applications.

## C1D2 Box PC ITMH100-EX





### \*CLASS 1 DIVISION 2, GROUP A-D, T5 CERTIFICATION.

- Intel® Tiger Lake UP3 Core™ i5 1135G7
- Multi Video Output , HDMI/ Display Port

Auto detection of the connected display, no settings necessary

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

Expansion slot for PClex4

### **ATEX DIN Rail Box PC (C1D2)**

### IBDRW100-EX/ IBDRW100-EX-P

















### **COMPACT FOR** HAZARDOUS LOCATIONS.

- Class 1, Division 2 device certified for hazardous area application
- DIN Rail design for industrial automation applications
- Intel<sup>®</sup> Celeron<sup>®</sup> N2930 Bay Trail-M Processor (EX)
- Onboard Intel® Atom® Processor E3950 1.6 GHz, up to 2.0 GHz (EX-P)

1 x RS232 / 422 / 485 communication, select thru BIOS (EX-P)

1 x SO-DIMM, DDR3L 1866 MHz, 4GB

### Fanless design

4 x Giga LAN, 3 x USB 3.2 Gen 1, 1 x USB 2.0, 1 x VGA, 1 x Line out, 1 x line in, 1 x Mic in, 1 x Power Jack (EX-P)

Fanless, streamlined enclosure for highly efficient heat Dissipation

AWS IoT Greengrass certified

Operating temperature -40°~70°C (EX-P)

### **Custom Configuration**





Memory

Storage



WIAN

### **Application**



### **Petrochemical Processing Plant**

#### STABLE PERFORMANCE IN A COMPACT RUGGED **DESIGN**

Winmate's compact fanless DIN-Rail Box PC IBDRW100-EX-P serves as the system controller of a monitoring system in a petrochemical plant to control and monitor on-site data.



υ<sub>ρ το</sub> 512 GB

Memory

Storage



### Aerospace and Defense

#### SAFETY IN HIGH-STAKES OPERATIONS

ATEX Panel PCs are critical for monitoring data and controlling equipment in hazardous environments, ensuring operational safety in high-stakes applications.

## 15" ATEX Panel PC R15IE3S-65EX



FC C E

3.00 GHz



ATEX PANEL PC: SAFE, RUGGED, RELIABLE

• Intel Atom® x6413E Processor 1.5M Cache, up to

 High Quality 15" Panel, 1024 x 768 resolution, 1000 nits

 P-cap multi touch screen Optical Bonding with Panel to increase the clarity and transparency

Compliance with ATEX / IECEx / CID2 Design

Fanless design with streamlined enclosure for highly efficient heat dissipation

Dust/Water proof design with VESA mount Full IP65 Panel PC

Wide Range 9 to 36V DC Input with isolation

-20 to 60°C wide operating temperature

## 15" ATEX Panel PC R15IB3S-65EX





## CERTIFIED SAFETY FOR HAZARDOUS ENVIRONMENTS

- 15" 1024 x 768, PCAP touchscreen, ATEX Panel PCs
- Class 1, Division 2 & ATEX Zone 2 & IECEx Zone 2 device certified for hazardous area application

Stand-alone solution for use in Ex Zone 2 hazardous areas

Intel® Celeron® Processor N2930

Fanless design with streamlined enclosure for highly efficient heat dissipation

### **Custom Configuration**

Up to 8 GB

Ουρ to 512 GB

Memory

Storage

### **Application**



### Waste Management Facilities

### RELIABLE MONITORING IN EXPLOSIVE AREAS

In waste processing plants dealing with combustible materials, ATEX Panel PCs provide safe and efficient control and monitoring, minimizing environmental and operational risks.

512 GB

Storage

### **Application**



### **Automotive** Manufacturing

#### **ENSURING SAFETY IN** HAZARDOUS ASSEMBLY LINES

ATEX Panel PCs support operations in automotive assembly lines, where flammable materials and volatile chemicals are used. ensuring precision and safety.

### 15" ATEX Panel PC **R15ID3S-65EX**













### DURABLE PERFORMANCE IN **EXTREME CONDITIONS**

15" 1024x768 . LCD Panel PC

Intel® Atom® N2600 Processor, ATEX Panel PC

Class 1, Division 2 & ATEX Zone 2 device certified for hazardous area application

Fanless, streamlined enclosure for highly efficient heat dissipation

5 wire Resistive Touch Screen (Explosion-proof)

Stainless housing

### 19" ATEX Panel PC R19IHAT-66EX-T















### **EXPLOSION-PROOF DESIGN FOR INDUSTRIAL SAFETY**

- 19" 1000 nits LCD ATEX Panel PC
- Class 1, Division 2 & ATEX Zone 2 certified for hazardous area applications

Intel<sup>®</sup> 11th Tiger Lake Core™ i5-1135G7 Processor

Fanless design with streamlined enclosure for highly efficient heat dissipation

Intelligent Heater for working in extreme cold environments -40°C

### **Custom Configuration**





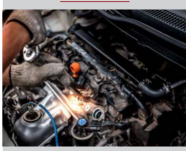
Memory

Storage



Mount

### **Application**



### **Paint and Coating** Industry

#### PROCESS CONTROL FOR FLAMMABLE **ENVIRONMENTS**

They ensure accurate process control in environments with flammable liquids and fumes, maintaining safety and operational efficiency.







Memory

Storage





**HDMI 2.0** 

### **Application**



### **Food and Beverage Processing**

#### HYGIENE AND SAFETY IN **PRODUCTION**

Designed to meet hygiene and safety standards, these PCs ensure smooth operations in facilities where combustible dust poses a risk.

### 12.1" C1D2 HMI Panel PC R12ITWS-MHM2-EX



### **RELIABLE COMPUTING IN EXPLOSIVE ENVIRONMENTS**

- Intel® 11th Generation Tiger Lake UP3 Core™ i5 CPU HMI Panel PC
- 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 (PCAP)

Fanless Design, C1D2 HMI Panel PC

Support wide range 9-29 V DC input

Quick & Easy Removable 2.5" SSD Bay Slot

Support PCIe x4 Card

C1D2 & IECEx certificated, Compliance with ATEX grade zone 2

### 15" modular design HMI Panel PC R15ITWS-MHB1-EX



### **SEAMLESS PERFORMANCE, ATEX-CERTIFIED SAFETY**

- Intel<sup>®</sup> 11th Generation Tiger Lake UP3 Core<sup>™</sup> i5 CPU, HMI Panel PC
- 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 (PCAP)

Fanless with modular design

Support wide range 9-29 V DC input

Quick & Easy Removable 2.5" SSD Bay Slot

Support PCIe x4 Card

C1D2 & IECEx certificated, Compliance with ATEX grade zone 2

### **Custom Configuration**















### **Application**



### **Mining Operations**

#### ROBUST CONTROL IN **EXPLOSIVE MINES**

In explosive-prone underground mines. ATEX Panel PCs provide robust machinery control and data collection, ensuring operational safety and efficiency.







Memory

Storage





**HDMI 2.0** 

### **Application**



#### **Power Generation**

#### MONITORING IN **EXPLOSIVE FACILITIES**

ATEX Panel PCs are vital for monitoring and controlling power plant operations, especially in facilities with explosive risks like coal or gas plants.

### 17" HMI Panel PC

### R17ITWS-MHA1-EX





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### **BUILT TOUGH FOR HAZARDOUS AREA OPERATIONS**

- Intel<sup>®</sup> 11th Generation Tiger Lake UP3 Core<sup>™</sup> i5 CPU HMI Panel PC
- Signature true flat display screen with edge-to-edge desian

Aluminum, anti-corrosion treated housing

Superior sealing with front IP65 protection against dust and water

Projected Capacitive Multi-Touch Screen (PCAP)

Fanless Design

Support wide range 9-29 V DC input

Quick & Easy Removable 2.5" SSD Bay Slot

Support PCIe x4 Card

C1D2 & IECEx certificated, Compliance with ATEX arade zone 2

## 19" HMI Panel PC R19ITWS-MHA3-EX







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# RUGGED AND SAFE FOR EXTREME ENVIRONMENTS

- Intel<sup>®</sup> 11th Generation Tiger Lake UP3 Core<sup>™</sup> i5
   CPU HMI Panel PC
- 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 (PCAP)

Fanless Design

Support wide range 9-29 V DC input

Quick & Easy Removable 2.5" SSD Bay Slot

Support PCIe x4 Card

C1D2 & IECEx certificated, Compliance with ATEX grade zone 2  $\,$ 

### **Custom Configuration**







Memory

nory Storage





### Application



## Chemical Processing Plants

### RELIABLE CONTROL FOR HAZARDOUS ZONES

These devices are engineered for hazardous zones, offering reliable process control and automation in chemical manufacturing, ensuring compliance with safety standards.







Memory

Storage





**HDMI 2.0** 

### **Application**



### **Pharmaceutical** Manufacturing

#### PRECISION AND SAFETY IN CLEANBOOMS

ATEX Panel PCs facilitate precise monitoring and control of production lines in cleanrooms and hazardous areas, enhancing quality assurance and safety.

### 21.5" C1D2 HMI Panel PC **W22ITWS-MHB1-EX**



### ATEX-CERTIFIED FOR ULTIMATE RELIABILITY

"

- Intel<sup>®</sup> 11th Generation Tiger Lake UP3 Core<sup>™</sup> i5 CPU.HMI Panel PC
- Signature true flat display screen with edge-to-edge desian

Aluminum, anti-corrosion treated housing

Superior sealing with front IP65 protection against dust and water

Projected Capacitive Multi-Touch Screen (PCAP)

Fanless Design, C1D2 HMI Panel PC

Support wide range 9-29 V DC input

Quick & Easy Removable 2.5" SSD Bay Slot

Support PCIe x4 Card

C1D2 & IECEx certificated, Compliance with ATEX arade zone 2

## 24" HMI Panel PC W24ITWS-MHA2-EX



### **Custom Configuration**









Storage





**HDMI 2.0** 

66

### SAFETY MEETS PERFORMANCE IN HAZARDOUS ZONES

- Intel<sup>®</sup> 11th Generation Tiger Lake UP3 Core<sup>™</sup> i5
   CPU HMI Panel PC
- 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 (PCAP)

Fanless Design

Support wide range 9-29 V DC input

Quick & Easy Removable 2.5" SSD Bay Slot

Support PCIe x4 Card

C1D2 & IECEx certificated, Compliance with ATEX grade zone 2  $\,$ 

### **Application**



### Oil and Gas Exploration

### ENSURING SAFETY IN EXPLOSIVE ENVIRONMENTS

ATEX Panel PCs play a crucial role in monitoring drilling operations and ensuring safety in explosive offshore and onshore environments, reducing risks and improving efficiency.



### **Application**



### **Oilfield Drilling Monitoring System**

#### THE HIGHEST STANDARD IN RELIABILITY AND **SERVICE**

The 15" aluminum display was installed as part of an oilfield drilling monitoring system that now allows for better control over operations.

### 15" IP65 Stainless ATEX Display R15L600-65EX















### **EXPLOSION PROOF** FOR SAFE OPERATIONS.

- Class 1, Division 2 & ATEX Zone 2 application certification rugged touchscreen
- 15" 1024 x 768, 550 nits (Optional 1000 nits) LCD Panel

Explosion-proof 5-wire resistive touch

Stainless steel design

IP65 Certified, dust-proof and water-resistant

