

W10MG3A-67H2-P(HB)

10.1" ARM A53 G-WIN Full IP67 P-CAP Panel PC with ARM A78 + A55 Processor



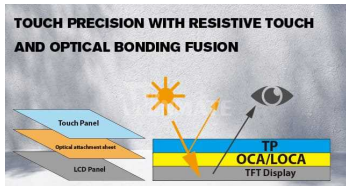
KEY FEATURES

- ARM 2 x A78 2.0GHz + 4 x A55 2.0GHz
- High Quality 10.1" Panel, 1280x800 resolution, 350 nits (Optional for 1000 nits)
- P-cap multi touch screen Optical Bonding with Panel to increase the clarity and transparency
- Optional Anti-Reflective Protection Glass Optical Bonding with Panel
- Dust/ Water proof design with VESA mount Full IP67 Panel PC
- Plastic Front Bezel with Anti-Corrosion Aluminum Die-Casting back cover
- Build in ambient Light sensor
- -10 to 55°C wide operating temperature
- Wide Range 9 to 36V DC Input. Optional for Ignition On/Off delay

INTRODUCTION

Winmate G-WIN IP67 Panel PC Series is designed to excel in demanding environments, offering a versatile range of display sizes from 7" to 21.5" and supporting both Windows and Android operating systems. Engineered for durability and performance, these Panel PCs feature advanced PCAP touch technology, optical bonding for enhanced visibility, and rugged aluminum housing. With a full IP67 rating for complete protection against water and dust, they are ideal for industrial and outdoor applications. The series also supports VESA mount solutions for flexible installation and offers optional high-brightness displays for optimal readability in bright conditions.

OVERVIEW



Touch precision with Resistive Touch and Optical Bonding fusion

Winmate G-Win IP67 Series Panel PCs stand out by seamlessly integrating flat 5 wire resistive touch technology with optical bonding to reduce reflective glare, resulting in a cutting-edge touchscreen solution that not only ensures ruggedness and precision but also offers superior visual clarity. This innovative fusion caters perfectly to diverse environments such as outdoor kiosks, industrial control panels, and medical instruments, where reliability, durability, and top-notch display visibility are paramount.

Anti-Corrosion Aluminum Die-Casting Back Cover

Winmate G-Win IP67 Series has anti-corrosion aluminum die-casting back cover, designed specifically for the rigorous demands of the industrial sector. Crafted from high-quality aluminum, this back cover provides exceptional durability and resistance against corrosion, ensuring longevity even in harsh environments. Its robust construction guarantees reliable protection for sensitive components housed within, making it an ideal choice for industrial applications where reliability and longevity are paramount.



Adaptable Across Temperature Extremes

The G-Win IP67 Series panel PC is designed to function within a broad temperature range from -10°C to 55°C, making it suitable for use in outdoor or hazardous environments, regardless of extreme hot or cold conditions.

Convenient Mounting Installation

The industrial display offers versatile mounting options suitable for both wall and desk installations, facilitating straightforward setup and adaptability across diverse industries to meet specific needs.



IP67 Waterproof Design

The G-WIN GC series HMI panel PC is equipped with an IP67 front rating, ensuring durability against water and dust in challenging environments. This protective feature shields it from water splashes, dust, and other contaminants, preserving operational integrity. Operators can confidently deploy it in demanding industrial conditions, without worrying about moisture or dust-related damage, thus enhancing reliability and longevity for critical operations.

SPECIFICATIONS

System Specification

Processor	ARM 2 x A78 2.0GHz + 4 x A55 2.0GHz	Memory	4GB LPDDR4
Storage	Onboard 32 GB	Operating System	Android 13 Linux Yocto 5.10.104 with QT 5.15 (Optional) Linux Ubuntu 22.04 (Optional)
WLAN	Support (Optional)	BT	Support (Optional)

Display

Resolution	1280x800	Size	10.1 inches
Contrast Ratio	800:1	Panel Brightness	1000.0 nits
View Angles	85,85,85,85	Type	Projected Capacitive Multi Touch Screen Bonding With Panel Ture Flat Protection Glass Bonding With Panel (Optional)

Mechanical

Dimension	263.9 x 172.6 x 40.4 mm	Weight	1.5 kg
Mounting	VESA mount	Enclosure	Plastic Front Bezel with Aluminum back cover Pre finish: Surtec 650, Type II, Class 3 Coating: Polyester powder coating
Cooling System	Fanless Design		

Environment

Operating Humidity	10% to 90% RH, Non-Condensing	Operating Temperature	-10°C to 55°C
Storage Temperature	-30°C to 70°C	Shock	MIL-STD-810G Method 516.6 Procedure I
Vibration	MIL-STD-810G Method 514.6 Procedure I	IP rating	IP67

Certification

Certification	CE, FCC
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IO Ports

Power Input	1 x M12 waterproof connector for 9~36V DC	USB Port	1 x M12 waterproof connector for 2 x USB2.0
Serial Port	1 x M12 waterproof connector for RS232	LAN	1 x waterproof Giga LAN RJ45 connector
Indicator	1 x LED Indicator for power 1 x LED Indicator for storage		

Control

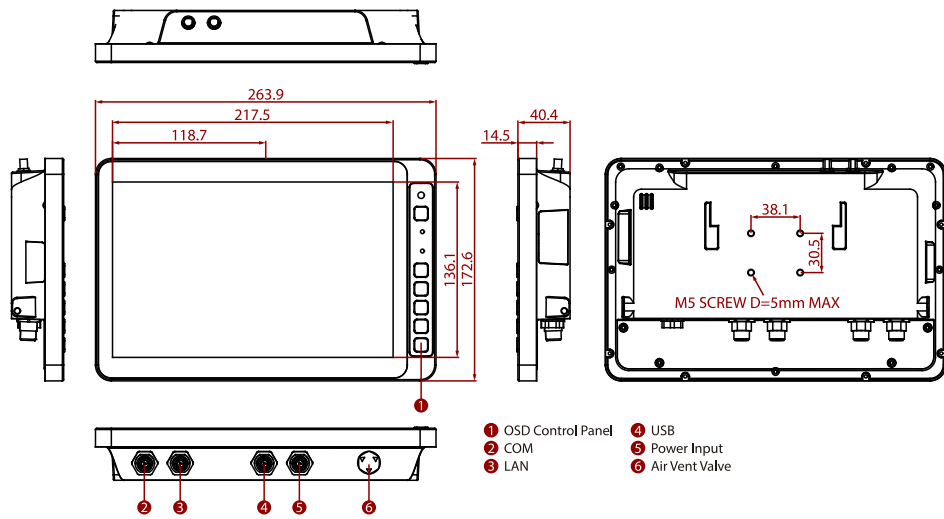
Button	1 x "Power" key to power on the device. 1 x "+" key to increase screen brightness. 1 x "-" key to decrease screen brightness. 1 x "Menu" key to bring up the Winset Utility. 2 x programmable function keys that can be configured by Win-Set
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Accessory**Accessory**

External open wire Power cable with waterproof connector
 External USB cable with waterproof connector
 External COM cable with waterproof connector
 External LAN cable with waterproof connector
 Waterproof caps
 RJ45 female-female converter
 USB Type A converter
 VESA screws

Optional Accessory

100~240V AC to DC 120W Adapter with power cord (Optional)

DIMENSIONS UNIT:MM**NOTE**

1. This is a simplified drawing and some components are not marked in detail.
3. Weight of the device varies by configuration.
4. Please contact our sales representative if you need further product information.
5. All specifications are subject to change without prior notice.
6. The product shown in this datasheet is a standard model. For diagrams that contain customized or optional I/O, please contact the Winmate Sales Team for more information.