R19IT3S-67FTP(HB)

19" Intel® Core™ i5-1135G7 G-WIN Full IP67 Series Panel PC



KEY FEATURES

- Totally sealed Full IP67 Design
- High performance / low power 11th Generation (Tiger Lake) Intel® Core™ i5-1135G7 2.4GHz (turbo to 4.2GHz)
- 19-inch sunlight viewable 1000 nits LCD panel
- -10 to 55°C wide operating temperature
- Fanless, streamlined enclosure for highly efficient heat dissipation
- Touch screen control button to enable/disable touch screen interface
- Rugged Front Anti-Impact Design
- Front controll membrane keys Lockable by software
- Optical Bonding with Panel & Touch Screen to increase the clarity and transparency



OVERVIEW



An actual flat, easy-to-clean front surface with an edge-to-edge design

Winmate's Flat aluminum P-Cap panel PCs and display go beyond standard industrial panel computers with an elegant, edge-to-edge design. Easy to maintain and clean to prevent water or liquid droplets penetrates every opening in the device.



Full IP67 Protection against water and dust

Winmate G-WIN IP67 panel PC is dust and waterproof, and ideal for harsh environments.



Fanless cooling system and ultra-low power consumption

G-WIN series adopts a fanless design with passive cooling fins. Reduce noise, and power consumption, boost reliability, and extend the life cycle.



Comprehensive IO Ports

Winnate offers rugged and reliable industrial computing solutions. To meet various industrial applications, Winmate Panel PCs offer various IO interfaces.



Rugged housing with anti-shock and vibration

Winmate's G-WIN series panel PCs are designed and pass the US Defence standards environment tests. The overall construction of the G-WIN panel is inherently rugged with the aluminum die-cast housing and anti-corrosion to hold up even in exposed settings.

SPECIFICATIONS

System Specification

WLAN Support (Optional) BT Support (Optional)

Processor Intel Core i5-1135G7 2.4GHz (up to 4.2GHz) Memory 1 x SO-DIMM, DDR4 3200 MHz, 4GB

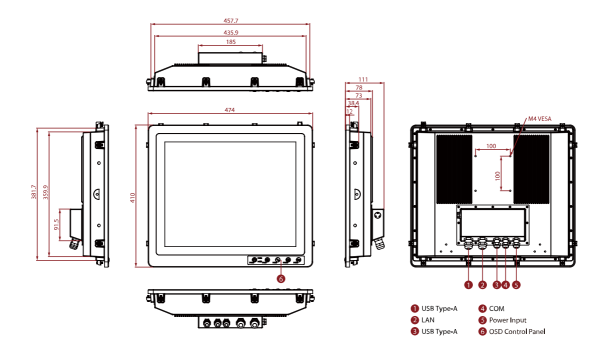
8GB (Optional) 16GB (Optional) 32GB (Optional) 1 x M.2 2280 M-Key NVMe SSD 128GB Ethernet controller 1 x Intel® Ethernet Controller Storage 256GB (Optional) 512GB (Optional) 1TB (Optional) 2TB (Optional) Security TPM 2.0 **Operating System** Windows 11 IoT Enterprise (64 bit) (Optional) Windows 11 Pro 64 bit (Optional) Linux Ubuntu 22.04(Do not support Wake on Touch) (Optional) Display Touch / Glass Projected Capacitive Multi Touch Screen Bonding With Panel Resolution 1280x1024 Size 19.0 inches **Contrast Ratio** 1000:1 **Panel Brightness** 1000.0 nits **View Angles** 85.85.80.80 376.32x301.06 mm Active Area Mechanical Dimension 474 x 410 x 111 mm Weight 9.8 kg Panel mount **Enclosure** Aluminum Housing Mounting VESA mount (Optional) **Cooling System** Fanless Design **Cut out** 462 x 386 mm **Environment Operating Humidity** 10% to 90% RH, Non-Condensing **Operating Temperature** -10°C to 55°C -40°C to 70°C (with intelligent heater) -30°C to 70°C Shock MIL-STD-810G Method 516.6 Procedure I Storage Temperature Vibration MIL-STD-810G Method 514.6 Procedure I IP rating IP67 Certification Certification CF FCC **IO Ports** 1 x M12 waterproof connector for 9~36V DC 1 x M12 waterproof connector for 2 x USB2.0 1 x Waterproof USB Type-A Connector with cover **Power Input USB Port Serial Port** LAN 1 x waterproof Giga LAN RJ45 connector 1 x M12 waterproof connector for RS232 Indicator 1 x LED Indicator for power 1 x LED Indicator for storage 1 x LED Indicator for heater 1 x LED Indicator for LAN 1 x LED Indicator for lock touch Control 1 x Power Button 1 x Brightness up Button Button 1 x Brightness down Button 1 x Button for locking touch function 1 x Programmable function key Accessory 100~240V AC to DC 120W Adapter with power cord (Optional) Accessory External open wire Power cable with waterproof connector **Optional Accessory** External USB cable with waterproof connector External COM cable with waterproof connector

DIMENSIONS UNIT:MM

External LAN cable with waterproof connector

Waterproof caps

RJ45 female-female converter USB Type A converter Mounting clips VESA screws



NOTE

- This is a simplified drawing and some components are not marked in detail.
 Please contact our sales representative if you need further product information.
 All specifications are subject to change without prior notice.
 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.