

## QBiX-JMB-ADLA67EHG-A1

Industrial system with Intel® Q670E Chipset, support for Intel® 14th/13th/12th Gen Processors and Discrete GFX card



### Features

- System Size: 224W x 343D x 146H(mm) - Discrete GFX card support (Optional)
- Support Intel® 14th/13th/12th Gen Processor
- Dual Channel DDR4, 2 x SO-DIMMs
- DVI-D, VGA & DP ports for multiple display
- 1 x 2.5GbE LAN Port
- 3 x GbE LAN Ports
- 4 x COM Ports
- 10 x USB Ports

### Specifications

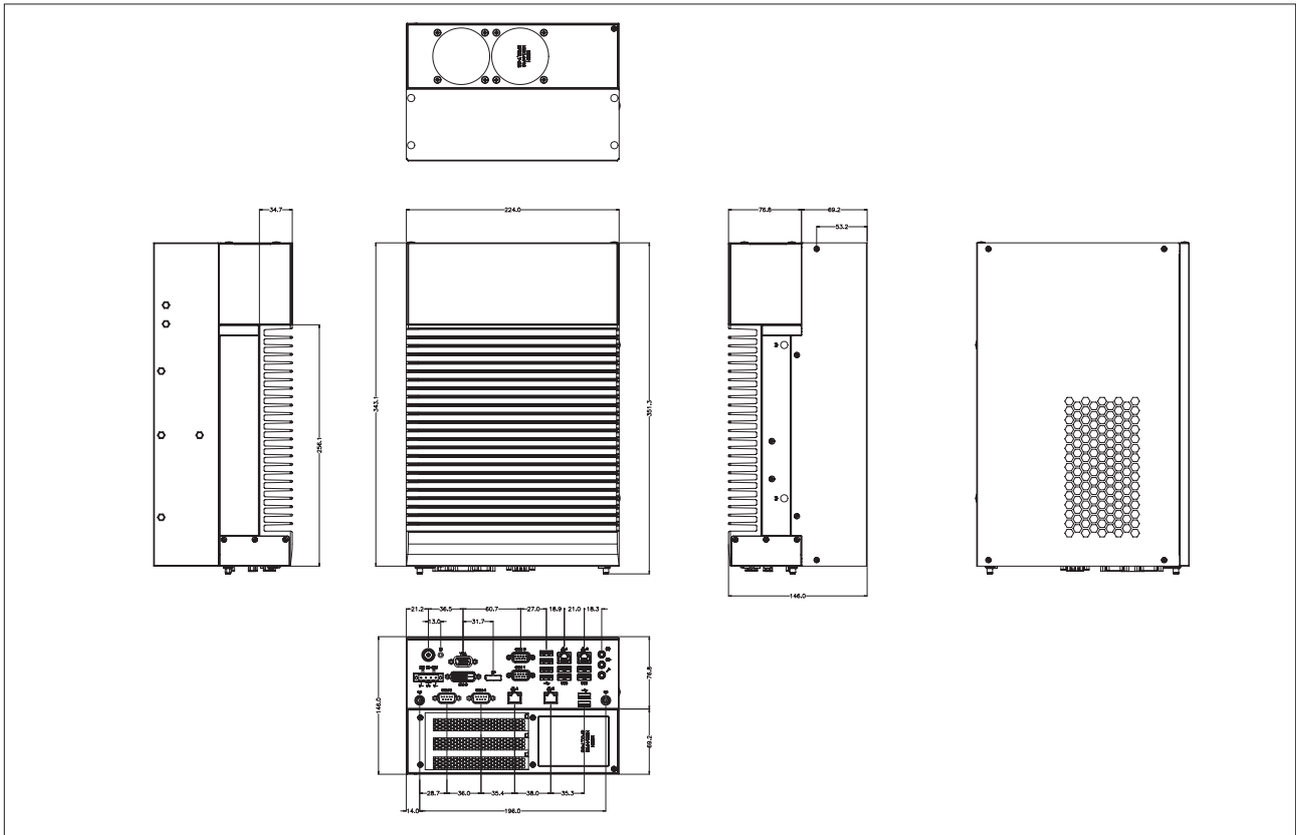
|                 |   |
|-----------------|---|
| Dimension       | 224W x 343D x 146H(mm) - Discrete GFX support (Optional)  |
| CPU             | Support for 14th/13th/12th Generation Intel® Core™ i9/i7/i5/i3, Pentium® and Celeron® processors in the LGA1700 package<br>TDP under 65W  |
| Chipset         | Intel® Q670E Express Chipset  |
| Memory          | 2 x DDR4 SO-DIMM sockets, Max. Capacity 64 GB<br>Support Dual channel DDR4 3200 MHz memory modules  |
| Ethernet        | 1 x 2.5GbE LAN Port (Intel® I226V)<br>1 x GbE LAN Port (Intel® I219LM, Vpro support)<br>2 x GbE LAN Ports (Intel® I211AT)   |
| Graphic support | Integrated Graphics Processor - depends on CPU:<br>1 x DP port, supporting a maximum resolution of 4096x2160 @60Hz<br>1 x DVI-D port, supporting a maximum resolution of 1920x1080 @60Hz<br>1 x VGA port, supporting a maximum resolution of 1920x1080 @60Hz<br><br>(3 independent display outputs) |
| Audio           | Realtek® ALC897   |
| Storage         | 4 x 2.5" HDD/SSD (SATA 6Gb/s) -- support RAID 0/1/5/10  |
| Expansion Slots | 1 x 2280 M.2 M-Key (PCIe Gen4x4)<br>1 x 2230 M.2 E-Key<br>1 x Full-size mini PCIe with SIM slot<br>1 x PCIe slot -- Discrete riser card support   |

|                            |  |
|----------------------------|--|
| Front I/O                  | 1 x Power Switch/Power/HDD LED<br>3 x Audio Jacks (Line in, Line out, Mic in)<br>1 x Display Port<br>1 x DVI-D<br>1 x VGA<br>2 x COM Ports (RS-232/422/485 & RI/5V/12V)<br>2 x COM Ports (RS-232)<br>4 x RJ45 LAN Ports<br>2 x USB 3.2 Gen 2x1<br>2 x USB 3.2 Gen 1<br>6 x USB 2.0<br>1 x 4-pin Terminal Block<br>2 x External Antenna Holes (Optional)  |
| Riser card (optional)      | 1 x PCIe x4 (Gen3 x4)<br>2 x PCIe x16<br>— Single at Gen3 x16 only<br>or<br>— Dual at Gen3 x8 + Gen3 x8  |
| Power                      | +24V~48VDC (Full Range) -- Support discrete GFX card   |
| Operation temperature      | For Main system :<br>Operating temperature: -20°C to 50°C (CPU TDP 65W)<br>Operating temperature: -20°C to 60°C (CPU TDP 35W)<br><br>For Full system :<br>Depends on the Graphic cards installed in the system<br><br>Operating humidity: 0-90% (non-condensing)<br>Non-operating temperature: -40°C to 85°C<br>Non-operating humidity: 0%-95% (non-condensing)<br>Use wide temperature range memory and storage |
| Vibration During Operation | Operation: IEC 60068-2-64, 1 Grms, random, 5 ~ 500 Hz, 1 hr / Per Axis, with SSD/M.2 2280 & Without Graphics Cards<br>Non-operation: IEC 60068-2-6, 2 G, Sine, 10 ~ 500 Hz, 1 Oct/min, 1 hr / Per Axis   |
| Shock During Operation     | Operation: IEC 60068-2-27, 50 G, half sine, 11 ms duration, with SSD   |

GIGAIPC reserves the right to modify or change technical data without prior notice.

## Dimension

Unit: mm



## Packing Content

For Main system : 9BQJQ67EAMR-SI

- Carton size: 351 x 300 x 166 (mm)
  - Packing Capacity: 1pc
  - Including:
    - Terminal Blocks Male Plug x 1 (P/N: 25I00-2ESDV0-D2R)
    - Screw M3x4L x 16 (P/N : 25984G-1C014-S00)
- \*Quantity of the HDD screws in the accessory kit may decreased based on actual HDD assemble quantity.

For Expansion slot kit : 6BQJH310APR-SI

- Carton size: 460 x 315 x 279 (mm)
- Packing Capacity: 1pc
- Including:
  - Screw #6-32x4L x11 (P/N: 25KS2-13004F-S0R)

## Order Information

- System: 9BQJQ67EAMR-SI & 6BQJH310APR-SI (Box packing)  
(Built in Components: Please contact with your sales representative for more information or e-mailed to : sales@gigaipc.com)

## Optional Kit

- TPM 2.0 module P/N: 9CTM000NR-00

2025/01/03

GIGAIPC reserves the right to modify or change technical data without prior notice.