



# Portable IPC Industrial PC Rugged Desktop Computer Reinforced 17.3 Inch Triple Screen

## **Basic Information**

- Place of Origin:
- Shenzhen, China
- Brand Name: GreatCQ
- Model Number: ZK-1731-03 Base Version
- Minimum Order Quantity:
- Price: 1398
- Packaging Details:
- Delivery Time:
- Payment Terms:
- 1 PCS 1398\$-1535\$ Carton, L69 x W62 x H44CM
- 14-21 work days
- erms: T/T, Western Union



### **Product Specification**

- Material:
- Size:Highlight:
- Aluminium Alloy L47 X W37 X H20CM
- 17.3 Inch ipc industrial pc, rugged ipc industrial pc, rugged desktop computer iPC



#### More Images





#### **Product Description**

- Product Description
  ♦ Durable Computer with Built-In PC Keyboard andPCIe 7pcs
  ♦ High-Performance Industrial Computer with triple 1080P LCD Screen

Standard Configuration	
♦ Pure aluminum alloy case	
♦ 17.3" triple 1080P LCD screen	
♦ Cooling fan	
♦ LCD driver board	
Built-in pc keyboard/ touch mouse	
♦ Flight case	
Advantage:	
A Owner and ATV Mathematics and O Devery	

- Support ATX Motherboard & Power
- Rich application scenarios













#### Solve Customer's Problem

The principle of our service team is "To solve customers'problems in priority". Any feedback from the customers will be regarded as the important and urgent task. Our well-trained service staff will handle it in the first place.We will be at your service all the time from pre-sale to after-sale. Customers' satisfaction is our highest honor.



#### **Quality Assurance**

We strictly control the incoming material quality and whole production process. All products must be checked at least 5 times before delivery. We have advanced inspection equipments. Most importantly, we have strong sense of responsibility and meticulous manner, never let the unqualified product go out of the factory.



GreatCQ Shenzhen Zhijie Chuang Technology Co., Ltd.
 13510906231 C michelle@szzjctech.com
 portablepcmonitor.com
 Building 18, Zhonghaixin Innovation Industry City, Gankeng Community, Jihua Street, Shenzhen China