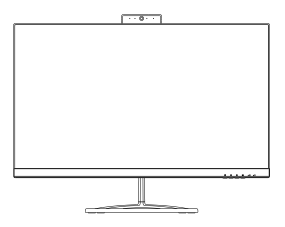
## All-in-One PCs

# **Altos BrainSphere P1 F9**









#### **Safety Information**

Your All-in-One PC is designed and tested to meet the latest standards of safety for information technology equipment. However, to ensure your safety, it is important that you read the following safety instructions.

## Setting up your system

Read and follow all instructions in the documentation before you operate your system. Do not use this product near water or a heated source such as a radiator. Set up the system on a stable surface.

Opening on the chassis are for ventilation. Do not block or cover these openings. Ensure that you leave plenty of space around the system for ventilation. Never insert objects of any kind into the ventilation openings.

Use this product in environments with ambient temperatures between 0°C and 40°C. Please read our instruction before opening the back cover.

#### **Adapter**

1.Adapter information Input voltage:100~240V Input frequency: 50/60Hz

Rating output current: 150.1W (19.0V/7.9A)

Rating output Voltage: 19.0V

2. The socket outlet must be near to the unit and easily accessible.

## **DC Fan Warning**

Please note that the DC fan is a moving part that may cause DANGER. Ensure to keep your body from the moving fan blades.

### **Panel Configuration**

• Panel resolution:1920x1080

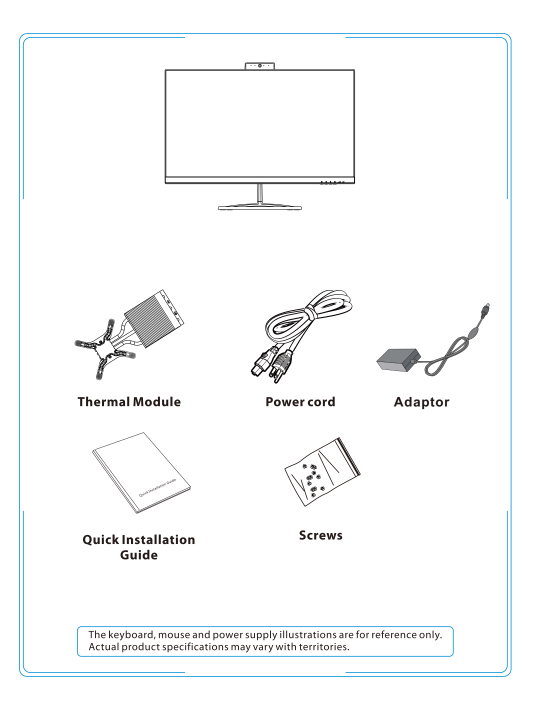
Display colors:16.7M

Display mode: Normally BlackSurface Treatment: Anti-Glare,3H

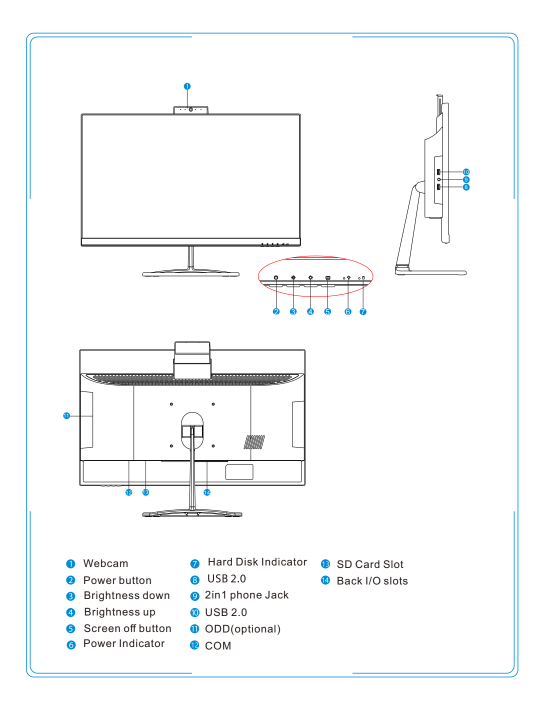
• Panel Power Voltage:

Symbol	Value			11
	Min.	Тур.	Max.	Unit
Vcc	4.5	5.0	5.5	V

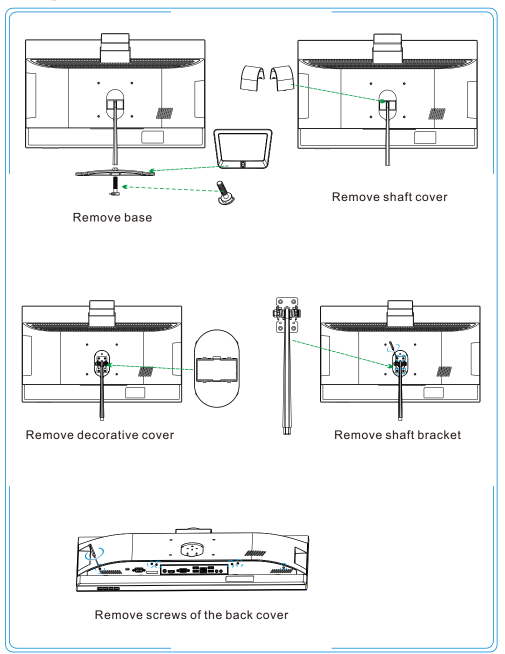
# Package contents



## 2 Front View / Back View

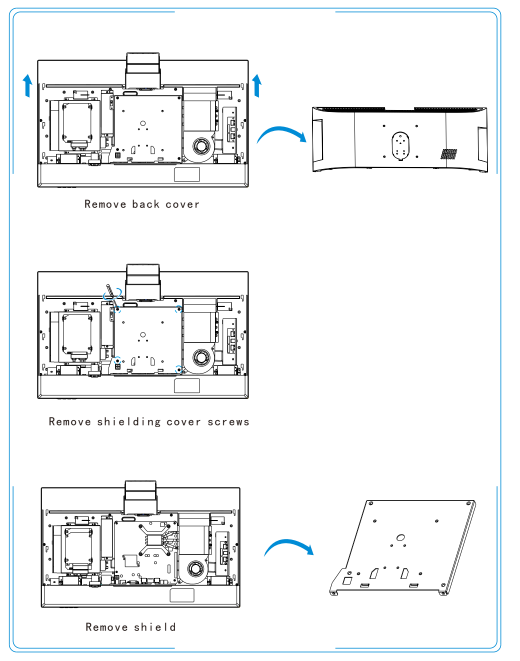


# 3 Removing Chassis of back panel

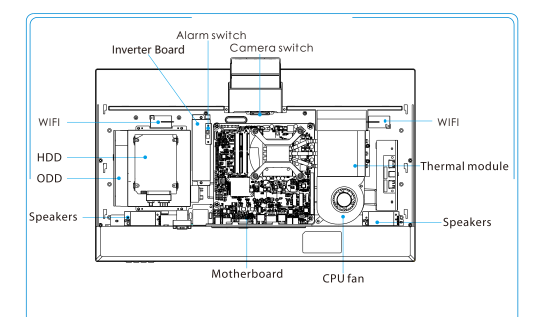




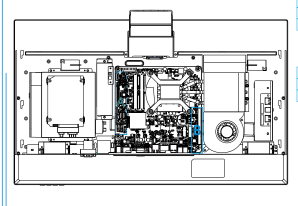
# Removing Chassis of back panel



# 5 Internal Diagram



#### **Cable Placement**



#### Zone A(From Left to Right)

а	DISPLAY-BRT
b	MON SW
С	LVDS
d	SATA_PWR
е	SATA
f	USB20_1

#### Zone B(Up to Down)

a	SPEAKER	
b	SYS_PANEL	
С	CPU_FAN	