

Features

- Domestic Phytium D 2000 8 core processor
- 16GB DDR4 high-speed memory
- 17.3 inch full HD display , resolution 1920X1080
- Domestic JM7201 2G independent graphics card
- · Aluminum alloy fully reinforced structure design
- Localization and control (100% localization is optional)
- Protection grade: IP65
- Operating temperature: -20°C--+55°C. Optional -40 to 55 °C

Description

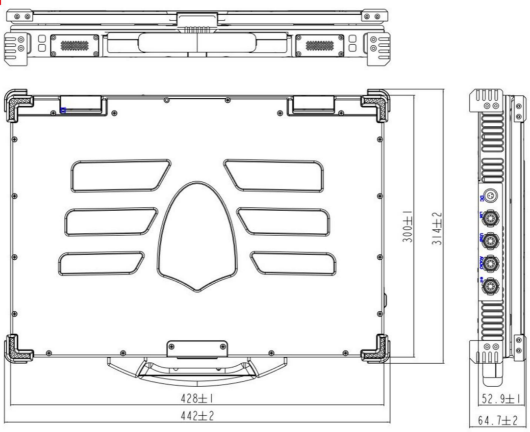
C173F is a domestic fully reinforced notebook computer with IP65 protection level. It adopts domestic Phytium D 2000 Octa-core processor, supports domestic Kirin operating system, domestic office software and domestic database, and provides a variety of general external interfaces. This laptop has the characteristics of high integration, portable, strong, autonomous and controllable, which are suitable for various harsh and complex special working environments.

Specifications

Processor	CPU	FT-D2000 integrates eight FTC663 processor cores, Level 2 cache 4MB, level 3 cache 4MB
	Frequency	Basic frequency 2.0GHz
	LAN	GigE Lan port *2
	Memory	Onboard DDR4 16G
	Storage	1T SSD
	Interfaces	2 x USB3.0, 2 x USB2.0, 1 x RS232, 1 x DC in 1X HDMI, 1X Audio 2XLAN
Display	Touch screen	Capacitive touch screen
	Resolution	1920X1080
	Size	17.3"
	Luminance	700(cd/m2) Supports sunlight visibility
Physical characteristics	Dimension	About: W 404 X H 50.3 X D 304mm
		Corners and handles are not included
	Weight	≈6.5kgs
os	os	Kirin operating system
Power Supply	Power consumption/Endurance	Maximum 50W, battery life≥3h
Environmental suitability	Operating temperature/humidity	-20°C ~ +55°C (Optional -40°C) 5% ~ 90% (non-condensing)
	Shock	Half sine 5G, 11ms, XYZ axis 3 times, running state 20 ~ 200Hz 1.5G random vibration 30min, running state

Dimension & I/O Port

Unit: mm



Packing List

Item	Description
Power Cord	1 (L=1.5m)
Power Adaptor	1 (DC19V)
Battery	1
Driver Disk	1

Ordering Information

Model No.	Description
C173F	FT2000/8+2G Graphic card +16GB+1T SSD
C173F	FT2000/8+4G Graphic card +16GB+1T SSD