

GPD Pocket 使用说明书 V1.0

GPD Pocket User`s Manual V 1.0

Model: GPD Pocket

Brand:GPD

Manufacture: Shenzhen GPD Technology Co. Ltd.

第一章 认识你的电脑 Chapter one Start to learn your computer

Appearance



第二章 学习基本操作 Chapter Two Basic Operation

■ 初次使用 First-time Use

➤ 阅读说明书 Please read the user`s manual

操作您的电脑之前，先阅读提供的说明书，Please read the user`s manual before operating your computer

➤ 连接电源 Connect the power supply

在出厂时，所提供的电池模组没有充足电。The battery module is not full charged when finish the production.

若要对电池充电并开始使用电脑，请将电脑连接到电源插座。 If you want to charge the battery and use computer, please connect the computer to the outlet.

➤ 打开电脑 Turn on the computer

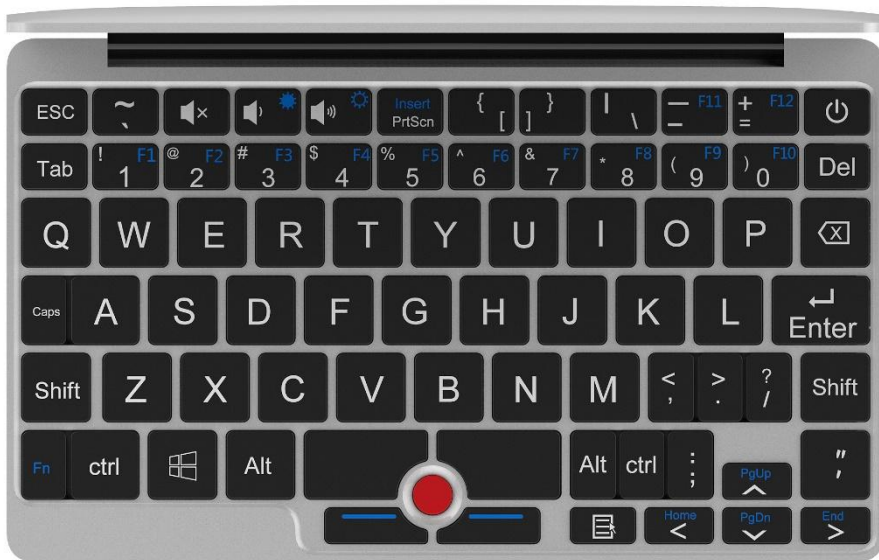
按电源按钮打开电脑 Press the power button to turn on the computer

➤ 进入操作系统 Enter the operation system

操作系统出厂前，默认已经配置好。The operation system has been set after produ

ction

■ 使用键盘 Use the keyboard



- 此键盘为高度整合的 QWERTY 键盘，第二排默输出认为数字键，若需 F1~F12 键、特殊字符键之间的切换，只需同时按下 Fn 或 Ctrl。

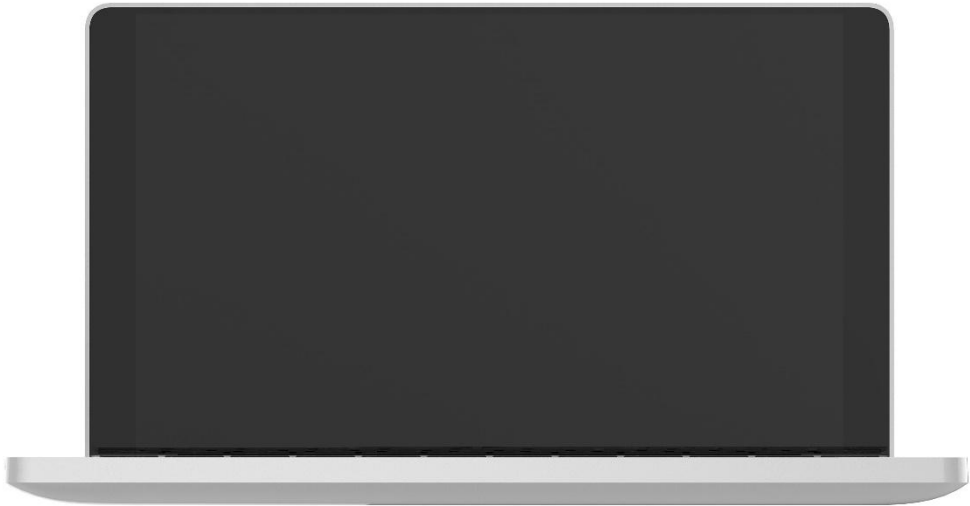
The keyboard is a integrated highly QWERTY keyboard. The default output for first row is number keys. If you want to switch to F1-F12 button/ special character just need to press the Fn/Ctrl at the same time.

- PgUp、Home、PgDn、End 与 ←、↑、↓、→ 重叠，默认输出为 ←、↑、↓、→，同时按下 Fn 键切换为 PgUp、Home、PgDn、End 状态。

PgUp/Home/PgDn/End and ← ↑ ↓ → buttons overlap, the default output is ←

↑ ↓ →, press the Fn button to switch to PgUp/Home/PgDn/End modes.

■ 使用触屏 Use touch screen



- 此电脑支持触屏操作。

Touch screen operation is supported.

- 水滴或饮料落在屏幕上，会使触屏失效。

If water drop or drink drops on the screen, the touch screen operation will be disabled.

- 触摸屏控制器能自动判断灰尘，但积尘太多会降低触摸屏的敏感性。

The touch screen controller can recognize dust automatically, but too much dust will decrease the sensibility of the touch screen.

- 清洁触摸屏屏幕前，请先拔掉电源线，保证触摸屏处于断电状况下，用干净柔软不带线头的布悄悄的擦洗（最好用擦双眼的布），切勿在屏幕上直接运用喷雾剂。

Before clean the touch screen, please plug off the power line. Please make sure the touch screen is on the power shutdown condition, clear the screen with clean and soft clothe lightly.(It is better to use the glasses cloth. Please don't spray to the screen directly.

■ 使用外接设备 To connect external devices

您的电脑具备很多内置功能及外部连接能力，比如 HDMI、U 盘等。Your computer has many built in function and outer joins, such as memory HDMI / USB flash disk, etc.

➤ 连接通用串行总线 (USB) 设备 Connection universal serial bus (USB) device

您的电脑配有 1 个兼容 USB 设备的 USB Type-A 3.0 接口和 1 个 USB Type-C 3.0 接口。Your computer has two USB port.

注释：Note:

- 在使用大功率 USB 设备（如 USB 光驱）时，请使用外接设备电源适配器。否则可能会导致设备无法识别、使用，或者系统关机。

When use large power USB device(such as USB driver),please use the external

device power adapter. Otherwise, the device will probably can not be recognized/used, or the system will power off.

■ 连接蓝牙设备 Connect the Bluetooth device

您的电脑内置蓝牙功能，您可以与其他支持蓝牙功能的设备，例如笔记本电脑、PDA 和手机进行无线连接以传送数据。在开阔空间中，蓝牙设备可以在 10 米范围内进行数据传输。

Your computer has Bluetooth function built in, you can connect with other Bluetooth devices such as notebook PDA and cellphone to transfer data. In open space, the data can be transferred within 10 meters.

注释：Note:

实际的最大连接距离会受干扰因素及传输障碍物的影响而有所不同。要获得可能的最佳传输速度，请将设备尽可能靠近电脑。

The actual connection distance will be different by many interference factors. If you want a best transfer speed, please close the device to the computer.

第三章 使用因特网 The chapter three

Use Internet

作为一个全球性网络，因特网连接了世界范围内的电脑，提供服务诸如电子邮件，信息检索，电子商务，网络浏览以及娱乐功能。

As a global network, internet has connected the worldwide computers and provide service such as emails message search, e-commerce, website browse and entertainment.

您可通过以下方式将电脑接入因特网： You can use methods to connect computer to Internet

■ 有线连接方式 Wire connection

注意：在连接前，需购买 USB 转 RJ45 转接头。

Note: before connection, please make sure you have a adapter to switch USB to RJ45.


➤ 联网步骤 Connection steps

- 将 USB 转 RJ45 转接头的 USB 端，联入 USB Host

Insert the USB cable of the adapter to the USB Host

- 将水晶头插入 RJ45 插孔

Insert the crystal cable to the R145 jack

- 当系统托盘中的图标显示为 ，即表示已经连接。

When the system tray shows” ”, that means connect successfully.

■ 无线连接方式 Wireless connection



注意：Wi-Fi 连接显示

Note: Wi-Fi connection displays

➤ 联网步骤 Connection steps

- 左键单击右下角系统托盘 Wi-Fi 图标

Click the Wi-Fi logo on bottom right corner of the system tray

- 单击某个 Wi-Fi 账号 Click certain Wi-Fi account
- 单击进行连接 Click to connect
- 输入 Wi-Fi 密码 Input the pass words
- 单击连接 Click the connect
- 当系统托盘中无线连接显示为 ，即表示连接成功。When the system tray display , that means connect successfully.

第四章 产品参数 The Chapter four Product specification

Basic Information	Launch Date	2017
	Product Type	Household intelligent device
	Product positioning	UMPC、Laptop
	Specification	Windows 10 system+Touch functional keyboard
	Operating System	Windows 10 Home
Processor	Processor series	Intel Atom
	Processor	x7-Z8750
	Processor Base Frequency	1.6GHz
	Burst Frequency	2.56GHz
	L1 Cache	32KB*2
	L2 Cache	2MB
	# of Core/ # of Thread	Quad-core processor/Quad threading
	Lithography	14nm

	Instruction set	64bit
Storage device	RAM	8GB
	Memory types	LPDDR3-1600
	ROM	128GB
	Flash description	eMMC
Display	Touch panel	Capacitance panel, multi-touch support
	Size	7 Inch
	Display	16:10
	Resolution	1920x1200
	Pixels per inch(PPI)	323ppi
	Screen technology	Corning Gorilla Glass 3
Graphics card	Graphics Type	HD Graphics 405
	Processor Graphics	Intel® HD Graphics (Integrated processor)
	Graphics Base frequency	200MHz
	Graphics Burst frequency	600MHz
	Execution unit	16
	Memory size	Shared memory capacity
Multimedia	Audio System	Realtek ALC5645

	Loudspeaker	Built-in stereo speaker
	Microphone	Support
Network	Wireless	Support 802.11a/ac/b/g/n Wlan
	BLUETOOTH	Support
I/O port	I/O Specifications	1× USB Type C 3.0 , 1×USB Type A 3.0
	Video Interface	HDMI D Type
	Audio interface	3.5mm Headset jack
Input device	Keyboard	74 standard PC buttons + TrackPoint
	Battery Type	Non-removeable Li-PO battery
	Battery capacity	7000mAh
	Battery Life	About 12 hours,It should depend on the actual working conditions.
	Net weight	480g
	Length	180mm
BATTERY	Width	106mm
	Thickness	18.5mm
	Shell material	CNC precision magnesium aluminum

		minum alloy with
Appearance	Shell description	Silver gray
	The sensor type	Hall sensor
Service and support	Audio format	MP3/MP4/3GP/WMA/OGG/AMR/A AC/FLAC/APE/WAV/MIDI/RA
	Video format	MP4/3GP/WMV/RM/RMVB/ASF/A VI/MOV
	Picture format	JPG/PNG/GIF/BMP/JPEG/WEBP/ WBMP
Accessories	Package Specifications	GPD Pocketx1
		5V/3A chargerx1
		GPD Pocket warranty cardx1
		GPD Pocket Specification x1
Warranty	Warranty Policy	International Warranty Service
	Warranty time	Device 1 year, Charger 1 year
	Service tel	+86 755 86572275
	Official Website	www.gpd.hk

FCC Warning

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- ▶ -Reorient or relocate the receiving antenna.
- ▶ -Increase the separation between the equipment and receiver.
- ▶ -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- ▶ -Consult the dealer or an experienced radio/TV technician for help.

Specific Absorption Rate (SAR) information:

This Pocket meets the government's requirements for exposure to radio waves. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health.

FCC RF Exposure Information and Statement

The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types: Pocket (FCC ID: 2AJQ5GPDPOCKET) has also been tested against this SAR limit. The highest SAR value reported under this standard during product certification for use at the Wrist is 0.420W/kg and when properly worn on the body is 0.693W/kg. This device was tested for typical body-worn operations with the back of the handset kept 0mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 0mm separation distance between the user's body and the back of the handset. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use

of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

Body-worn Operation

This device was tested for typical body-worn operations. To comply with RF exposure requirements, a minimum separation distance of 0mm must be maintained between the user's body and the handset, including the antenna. Third-party belt-clips, holsters, and similar accessories used by this device should not contain any metallic components. Body-worn accessories that do not meet these requirements may not comply with RF exposure requirements and should be avoided. Use only the supplied or an approved antenna.