

1.Parts introduction

(REMARKS:The following is schematic diagram, the samples are subject to the actual products)



1. Camera
2. power button
3. USB
4. Headphone plug
5. Micro SD
6. DC hole
7. USB
8. HDMI

Product Highlight

"Advanced dynamic power sharing between CPU/GPU, to enable high performance and low power consumption"
-High quality stable design based on Intel Master Reference Design

Special note

Don't put anything between LCD screen and keyboard,such as pencil,files.
Don't use caustic cleaning agents to wipe the screen.Please make sure

2.Lights introduction

LED symbols	Content
	Colorful light shows that system is in power
	The battery LED is lit to indicate that the device is being charged
	This light is on, indicating that the numeric keypad is on
	This light is on, indicating that the Caps Lock key is activated

Product Specification	
CPU	Intel Atom® x7-E3950 Processor 2M Cache, up to 2.00 GHz
Screen	14.1"LCD 1920*1080 IPS
Memory	6GB
Storage	128GB
OS Support	windows 10
Connectivity	Wifi / BT4.0
Camera	Front 0.3M
Battery	3500mAh 7.4V
I/O	USB *2, Mini HDMI*1,TF card*1,DC IN*1,Audio*1
Gross Weight including gift box	2.4kg
Dimension & Weight	359*237*16mm/1.7kg

VGKE

Keep the card for
guarantee
to keep in repair

Guarantee

User File						
user	Name		Gender		Age	
Address						
Telephone					Zip	
Purchasing Address						
Retail picng					Odd Numbers	
Commdity name and specifiatio					Model NO.	
Dealer Signature					User Signatur	

Guarantee Item

1.7days upon date of purchase, if there is function problem, we should offer the same item subject to goods and packing maintain perfect.

2.one year upon date of purchase, we will guarantee to keep the goods in repair. (not including fittings)

3.Guarantee service is subject to normally using

4.All of damage by man-made(tear down the housing and the sticker, unnormally using), orlosing the card, we will not guarantee.

Personal Computer Users' Manual

B14

Laptop

Note:

**Please read the manual
before using the notebook.**

FCC Statement

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

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.

CE-NB Statement

Herby, Shenzhen Huibaoxiang Technology Co., Ltd declares that this Laptop, B14 is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU.

In accordance with Article 10(2) and Article 10(10), this product allowed to be used in all EU member states.

Use the B14 in the environment with the temperature between -10°C and 25°C

Use careful with the earphone maybe possible excessive sound pressure from earphones and headphones can cause hearing loss. 

Use careful with the earphone maybe possible excessive sound pressure from earphones and headphones can cause hearing loss.

Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.

SAR: The device complies with RF specifications when the device used at 5mm from your body.

The highest SAR value for this device when tested for use when worn on the body is 0.43 W/Kg

Adapter shall be installed near the equipment and shall be easily accessible. The plug considered as disconnect device of adapter

Adapter Model: BCT120200-UPP24WD

Input: AC 100-240V, 50/60Hz, 0.6A Output: DC 12V, 2000mA

Operation Frequency:

For BT/BLE: 2402MHz~2480MHz

For WIFI: 2412MHz~2472MHz (802.11b/802.11g/802.11n(HT20))

2422MHz~2462MHz (802.11n(HT40))

Max Output Power:

For BT: 0.0029W For BLE: 0.0026W For WLAN 2.4G: 0.0463W

Manufacturer: Shenzhen Hui Bao Xiang Technology Co., Ltd.

Address: 5001, West Block, Veteran Building, 3012 Xingye Road, Xixiang

Street, Baoan District, Shenzhen, China

Tel: +86-0755-85271822

E-mail: robertmao@hbxttechnology.com

SAR Information Statement

Your Laptop is a radio transmitter and receiver. It is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government. These limits are part of comprehensive guidelines and establish permitted levels of RF energy for the general population. 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 and health. The exposure standard for Laptop employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6 W/kg. * Tests for SAR are conducted with the Laptop transmitting at its highest certified power level in all tested frequency bands. Although the SAR is determined at the highest certified power level, the actual SAR level of the Laptop while operating can be well below the maximum value. This is because the Laptop is designed to operate at multiple power levels so as to use only the power required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output. Before a Laptop model is available for sale to the public, it must be tested and certified to the FCC that it does not exceed the limit established by the government adopted requirement for safe exposure. The tests are performed in positions and locations (e.g., at the ear and worn on the body) as required by the FCC for each model. The highest SAR value for this model Laptop when tested for use when worn on the body, as described in this user guide, is 0.45W/Kg (Body-worn measurements differ among Laptop models, depending upon available accessories and FCC requirements). The maximum scaled SAR in hotspot mode is 0.47W/Kg. While there may be differences between the SAR levels of various p Laptop and at various positions, they all meet the government requirement for safe exposure. The FCC has granted an Equipment Authorization for this Laptop with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this Laptop is on file with the FCC and can be found under the Display Grant section of <http://www.fcc.gov/oet/fccid> after searching on FCC ID: 2AZ4C2021M. Additional information on Specific Absorption Rates (SAR) can be found on the Cellular Telecommunications Industry Association (CTIA) web-site at <http://www.wow-com.com>. * In the United States and Canada, the SAR limit for Laptop used by the public is 1.6 watts/kg (W/kg) averaged over one gram of tissue. The standard incorporates a substantial margin of safety to give additional protection for the public and to account for any variations in measurements. The SAR test distance is 0mm.

DECLARATION OF CONFORMITY

I hereby declare that the product

Product:

Product Name: Laptop

Model: B14, B10,B10 S, B10 Plus, B10 Pro, B10 Air, B11, B11 S, B11 Plus, B11 Pro, B11 Air, B12, B12 S, B12 Plus, B12 Pro, B12 Air, B13, B13 S, B13 Plus, B13 Pro, B13 Air, B14 S, B14 Plus, B14 Pro, B14 Air, B15, B15 S, B15 Plus, B15 Pro, B15 Air, B10 E, B11 E,B12 E, B13 E, B14 E, B15 E, M13, M13 S, M13 E, M13 Plus,M13 Pro, M13 Air, A13, A13 S, A13 E, A13 Plus, A13 Pro, A13 Air, C13, C13 S, C13 E, C13 Plus, C13 Pro, C13 Air, D13, D13 S,D13 E, D13 Plus, D13 Pro, D13 Air, E13, E13 S, E13 E, E13 Plus,E13 Pro, E13 Air, F13, F13 S, F13 E, F13 Plus, F13 Pro, F13 Air,M14, M14 S, M14 E, M14 Plus, M14 Pro, M14 Air, A14, A14 S,A14 E, A14 Plus, A14 Pro, A14 Air, C14, C14 S, C14 E, C14 Plus,C14 Pro, C14 Air, D14, D14 S, D14 E, D14 Plus, D14 Pro, D14 Air,E14, E14 S, E14 E, E14 Plus, E14 Pro, E14 Air, F14, F14 S,F14 E, F14 Plus, F14 Pro, F14 Air, A15, A15 S, A15 E, A15 Plus,A15 Pro, A15 Air, M15, M15 S, M15 E, M15 Plus, M15 Pro,M15 Air, A15, M15 S, M15 E, M15 Plus, M15 Pro, M15 Air, D15, M15 S, M15 E,M15 Plus, M15 Pro, M15 Air, E15, M15 S, M15 E, M15 Plus,M15 Pro, M15 Air, F15, M15 S, M15 E, M15 Plus, M15 Pro,M15 Air

Brand Name: VGKE

Hardware Version: X133

Software Version: E.A142U1_1.D6.12.E1.070-... 04/28/2021 15:41:17

Accessories:

Adapeter information:

Model: BCT120200-UPP24WD

Specification: Input: AC 100-240V, 50/60Hz, 0.6A Output: DC 12V, 2000mA

Manufacturer: Shenzhen Xin YiJia Electronic Co., Ltd.

Battery information:

Model: 4574230C

Specification: 7.6V, 4000mAh

Manufacturer: Dongguan Dada Electronic Technology Co., Ltd.

(Name of product, type or model, batch or serial number)

satisfies all the technical regulations applicable to the product within the scope of Council Directives 2014/53/EU, 2014/35/EU and 2014/30/EU:and declare that the same application has not been lodged with any other notified body.

IEC 62368-1:2018

EN 50663:2017

EN 62479:2010

EN62209-2:2010/A1:2019

EN 50566:2017

ETSI EN 301 489-17 V3.2.4 (2020-09)

ETSI EN 301 489-1 V2.2.3 (2019-11)

ETSI EN 300 328 V2.2.2 (2019-07)

(Title(s) of regulations, standards, etc.)

All essential radio test suites have been carried out.

NOTIFIED BODY: MiCOM Labs Inc

– **Address:**

575 Boulder Court,

Pleasanton, California 94566

USA

Identification Number: 2280

MANUFACTURER or AUTHORISED REPRESENTATIVE:

– **Address:**

Shenzhen Hui Bao Xiang Technology Co., Ltd

5001, West Block, Veteran Building, 3012 Xingye Road, Xixiang

Street, Baoan District, Shenzhen, China

This declaration is issued under the sole responsibility of the manufacturer and, if applicable, his authorised representative.

Point of contact:

Mao Wei, +86-0755-85271822/N/A

(Name, telephone and fax number)

2021-07-09

(Place, date of issue)

Mao Wei

(Signature)

Mao Wei, General Manager

(Name and title in block letters)