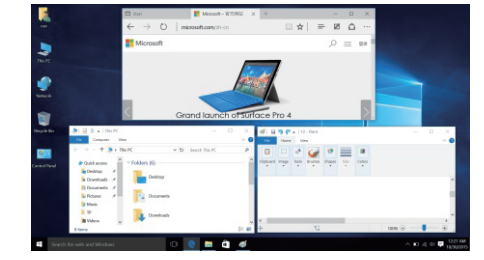
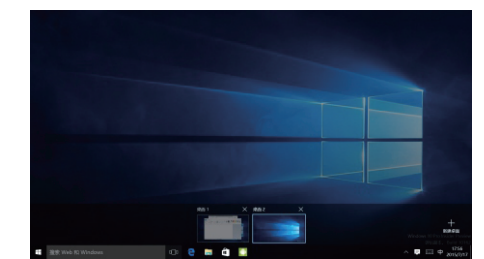


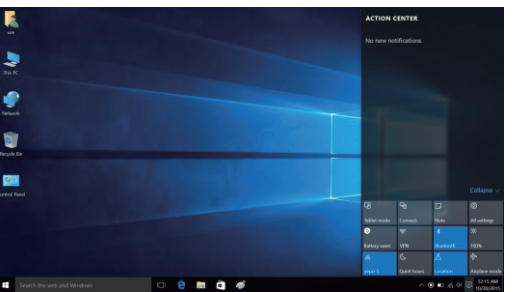
**FCC Statement**  
 This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, 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.  
 Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.  
 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.

**Specific Absorption Rate (SAR) Information:**  
 This Laptop computer 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. Devicetypes: Laptop computer has also been tested against this SAR limit. This device was tested for typical body-worn operations with the back of the phone kept 5mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain an 8mm separation of distance between the user's body and the back of the phone. 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.

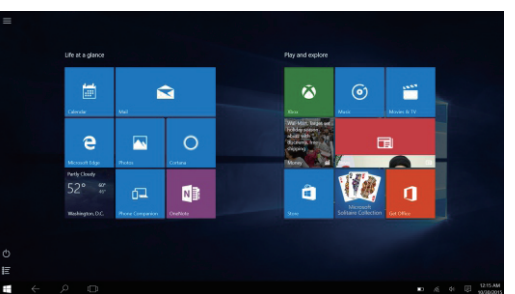
**3.Multitask operation**  
 Find the following icon in taskbar into multitask mode for reclining four apps against apposite positions easily to check all open tasks in one view window. You can even create virtual desktop for more space or item classification.



**4.Operation center**  
 Roll out the operation center from the right side of desktop to the middle, under the desktop, there are many convenient operation settings.

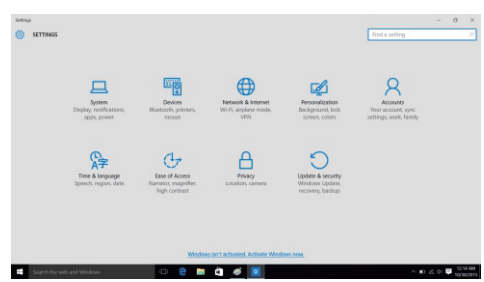


**PAD mode**  
 You can choose pad mode from operation desktop



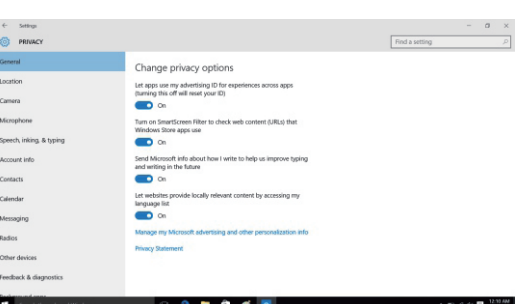
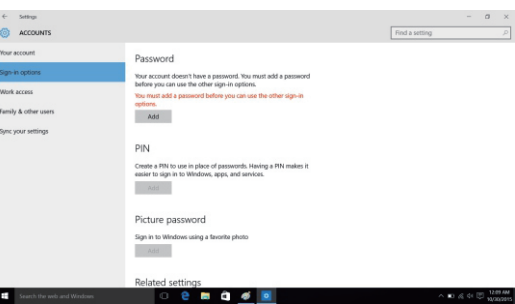
**III. Basic operation**

**1.Settings**  
 Opening the start icon, you can set the pad according to your own necessity as the following pictures



**2.Security management**

From the settings, you can set the user password and privacy for security; you should set the pad according to your own necessity as the following figure.



**3.Sleep, reboot, power off**

Click the start icon, click power and choose sleep, power off or reboot in the arisen window as the following figure.



**LAPTOPS**  
 Laptop computer



MANUAL OF PRODUCT USE AND MAINTENANCE

**Introduction:**

Thank you for choosing our products.  
 This guidance can help clients learn about and acquaint with our products as soon as possible. Here, the layout of buttons and illustrations for our products are briefly introduced in a way of image-text with some instructions of basic operation.  
 Product appearance and functions depend on goods; if the rules and design of the products have changes, no notice will be given.

**Attention before use:**

- The products are only suitable for non-tropical areas at elevations below 2000 meters.
- Avoid falling to the ground or strong brunt.
- Do not use the product for a long time in too cold, too hot or too humid environment. Do not put the product under the blazing sun for quite a long time.
- Try to avoid using it in strong electromagnetic or electrostatic environment.
- Once the machine is splashed by water or other liquid, shut down and clean and dry the machine before using it again.
- Do not use any detergent with chemicals included or other liquid to clean the machine, avoiding the damage from erosion and damp. If necessary cleaning is needed, please use dry soft cloth or tissue to clean the machine.
- Our company doesn't take any responsibility for any loss or removal of data in the machine through artificial and abnormal operation on software and hardware, maintenance or by other accidental situations, by which not taking any responsibility for other losses caused.
- Please backup your important data in case of loss.
- Do not detach the machine by yourself; otherwise, you will lose the guarantee of maintenance.
- Updating the manual of the product and relevant software without notice, if the manual doesn't match up with product, please in kind prevail.
- It is dangerous to use chargers with wrong models in case of explosion, be sure to use original chargers.

**Content for specification:**

**I. Layouts for buttons and illustrations**----- 03-05

**II. Desktop**----- 06

1.Windows10 desktop----- 06

2.Search bar----- 07

3.Multitask operation----- 08

4.Operation center----- 08

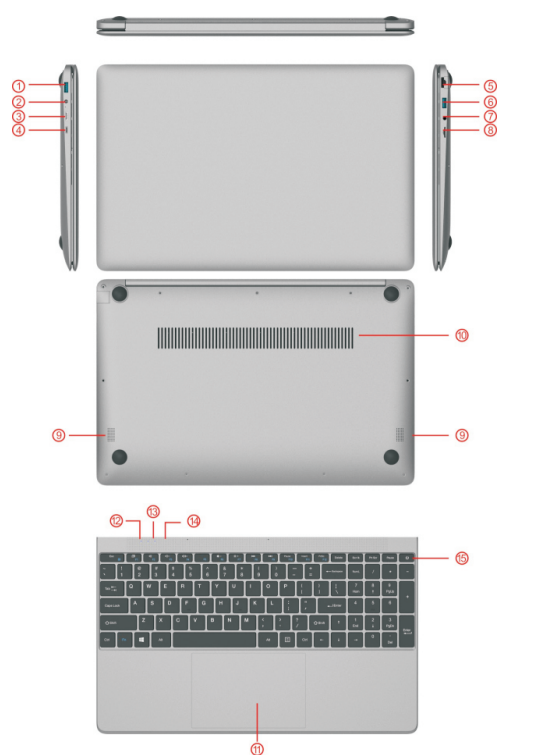
**III. Basic operation**----- 10

1.Settings----- 10

2.Security management----- 11

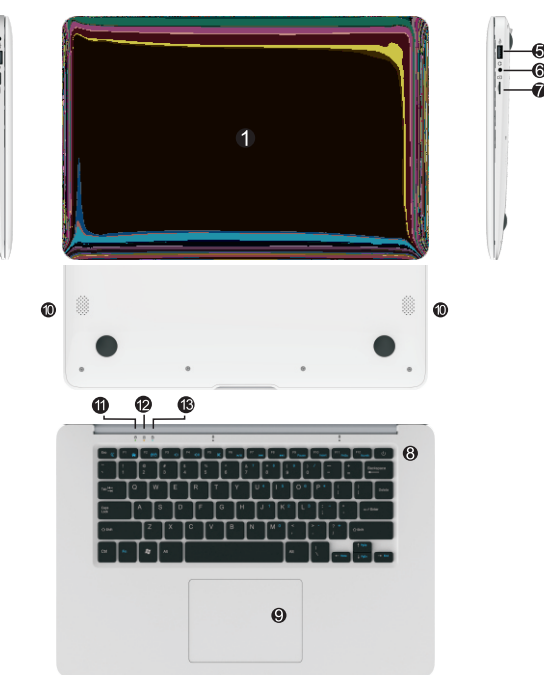
3.Sleep, reboot, power off----- 12

**Layouts for buttons and illustrations**



- USB1 Interface: You can read data through this interface
- Power DC Interface: Charge your computer through DC Interface
- HDMI:High Definition Multimedia Output
- TYPE-C Interface:You can read data and charge through this interface
- Wired Network Card Interface: Rj45 Wired Network Card Internet Access
- USB2 Interface: You can read data through this interface
- Headphone and microphone jack: This jack can output computer audio signal to an enlarger or headphone.
- TF card slot: read TF card data
- Speakers:The rear speaker allows you to hear sounds without linking additional devices.
- fan air inlet
- Touchpad: It's convenient for you to operate the computer.
- Turn on indicator
- capitalization Letter indicator
- Numeric keypad Indicator
- Power Key:Turn on;Turn Off

**Specifications and draws for buttons and layouts of ports**



Remarks: those draws are only for reference, please in kind prevail.

- Lamp
- Power DC interface: charge laptop through DC port
- USB interface: read data through USB port
- Mini HDMI interface: High-Definition Multimedia Interface
- USB interface: read data through USB port
- Earphone and MIC dual port: By this port Audio signal could output to amplifier or earphone
- TF card slot : for built-in memory card reader
- power button :ON/OFF button
- touch panel: operating laptop easily
- speaker
- boot light indicator
- Capital and small letter light indicator
- small keyboard indicator

**II. Introduction to function use**

**1.Windows 10 desktop**



**2.Search bar**

Search bar: search bar is added in taskbar for searching apps and web-pages conveniently and also choosing to open smart assistance Cortana.

