Commercial Markets

10" Tablet Computer With Rugged Protective Case FLEX10A Quick Start Guide





1

Introduction

Thank you for your choosing the new Tablet Computer.

This guide serves to enable users to get to know and familiar with our product as soon as possible.

Here we have made a brief introduction to the key layout and definitions in figures and words.

Contents

I . Precautions before Use	03
II . Key Layout and Definitions	04
III . Introduction to Desktop	06
1. Windows 10 Start Screen	06
2. Image Slide Application	06
3. apps Introduction	08
4. Start menu	09
5. Multitasking operating interface	10
V. Basic Operations	11
1. Sleep, Restart, and Power off	11

I . Precautions before Use

This production is suitable for use in non-tropic areas below 2,000 meters, and the mark W in the nameplate indicates the product is suitable for use in non-tropic areas.

2. Prevent the Tablet Computer from falling to the ground or being strongly impacted otherwise.

humid or with too much dust. Do not expose the Tablet Computer to sunlight.

^{3.} Do not use it in the long term in any environment where the air is too cold, too hot (<35 °C), too

4.

Avoid using it in the strong magnetic and strong static environment as much as possible.

5. Once any water or other liquid splashes onto the Tablet Computer, close it immediately and do not use it until it dries out.

6. Do not clean the Tablet Computer with any detergent containing chemical element or other liquid to avoid causing damage due to corrosion and becoming damp. If cleaning is really necessary, clean it with dry soft cloth tissue paper.

7.

Our company shall not bear any and all responsibilities for loss or deletion of material inside the machine caused due to abnormal software and hardware operation, maintenance or any other accident.

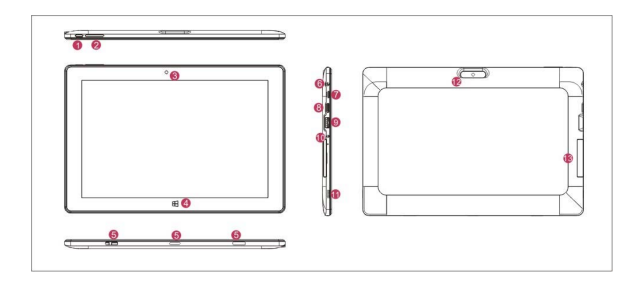
8. Please back up your important material at any time to avoid loss.

9. Please do not disassemble the Tablet Computer by yourself; otherwise you will lose the right to warranty.

10. This product supports the overwhelming majority of mainstream brands of 3G DONGLE network cards. The cases for 3G Dongle may be different. It is suggested that you test it to make sure it is OK before buying it.

11. Quick Use Guide and the relevant software shall be updated at any time. For updated software version, visit <u>www.xxx.com</u> for downloading by yourself, and no notice shall be given otherwise. If any anything is found to be inconsistent with the Quick Use Guide, the material object shall prevail.

12. Replacement with incorrect type batteries may cause explosion. Make sure to use original batteries.



1 Power button: Press it down to start or close the touch screen panel. You can also let the

computer to enter dormancy through this button or wake from the dormancy mode.

② Sound-/sound+: Lower/raise volume

Loudspeaker: The built-in loudspeaker enables you to hear the sound without having to linking additional devic

③ Front CCD camera: take photos, and record pictures

④ Windows key: Press this button to return to the Start screen.

CCD camera indicator: The CCD camera indicator will be on when the built-in CCD camera is used.

5 Movable base keyboard interface: This interface is magnetic, which is convenient for

alignment and firmly linking the Table Computer and the keyboard.

(6) Socket for earphone: This socket can transmit the audio signals of Tablet Computer to loudspeaker or earphone.

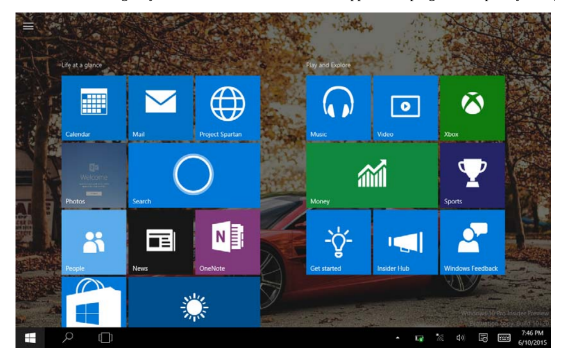
- 1 Micro USB Interface: You can read the data through USB.
- (8) Mini HDMI Interface: High-Definition Multimedia Interface
- (9) USB 3.0 Interface: You can directly inserted USB flash disk, mouse, keyboard.
- 10 DC Indicator: Becomes brighter when charging.
- Microphone: This socket can transmit the audio signals of Tablet Computer to loudspeaker Back CCD camera: take photos, and record pictures

(3). Micro SD card slot: The built-in storage card reader slot supports MicroSD and MicroSDHC format.

Ⅲ. Introduction to Desktop

1. Windows 10 start image: On the start screen, you can see many programs fixed in the image. These application programs are displayed in the form of "magnet". As long as you click them, you can easily visit them.

You need to log on your Microsoft account before the application program completely runs.



2. Image slide applications

Slide to right



Slide to the right from the left side of the screen to scan the application program in running. Slide to left



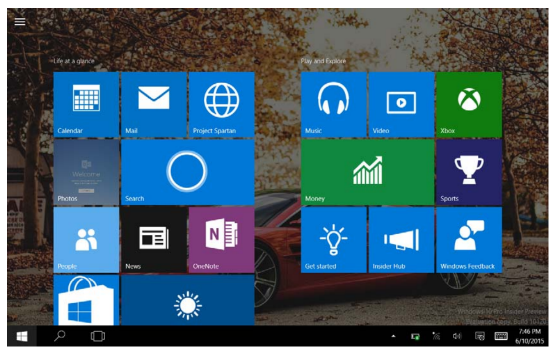
Slide to the left from the right side of the screen to setting Action Center.



In start screen, slide from the top of the screen In start screen, slide finger up and down to view application programs to move the image.

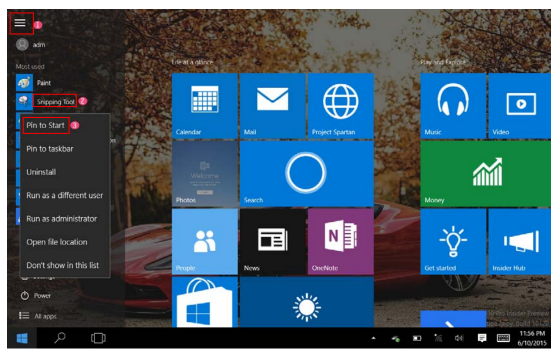
3. Introduction to app Interface

Besides the application programs already fixed on the start screen, you can also start other application programs in all application programs, such as other software application programs attached to the Tablet Computer.

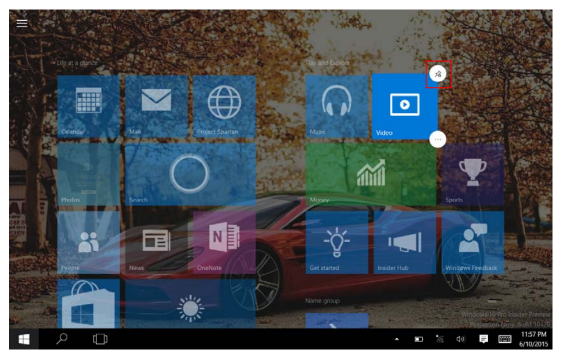


If you want to fix more application programs on the start interface, see the operation in the figure below, (1) Click the properties icon(2) press and hold the application program magnet for about

one second and then let go (3) Click the Pin to start



Conversely, if you want to cancel or delete a certain application in the start screen, (1) lightly touch, press and hold the application program magnet for about one second and then let it go and run, and select



4. Start Menu

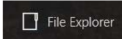
Under Computer mode, press Start ion, Start Menu will display, including: Start, Device, Setup, Share, and Search Program.



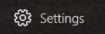
Usually: File Explorer,Settings,Power, and All apps



Can Sleep/Shut down/Restart the Tablet Computer



Can let you search the files and application programs in the Tablet Computer.



Can let you set up the Table Computer.



Can scan more apps

Search menu



Action Center

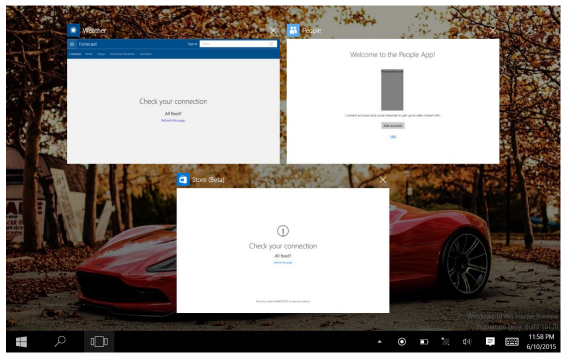
Setup Menu



Action Center is a notification center also allows for quick settings like Tablet / Computer mode, Wi-Fi, Bluetooth etc.

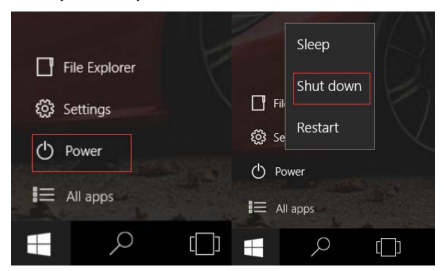
5. Multitasking operating interface

slide it right from the left side of the screen, Let go when Can see the running applications. We can enter the application, also can be deleted.



V. Basic Operations

1. Sleep, restart and power off



FCC WARNING

This device complies with part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference

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 10" Tablet Computer With Rugged Protective Case 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: FLEX10A(FCC ID: O86-FLEX10A) has also been tested against this SAR limit. The highest SAR value reported under this standard when properly worn on the body is 1.320W/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.

IC Caution:

RSS-Gen Issue 4 December 2014"&"CNR-Gen 4e Décembre 2014:

- English:

This device complies with Industry Canada licence-exempt RSS standard(s).

Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

- French:

Le présentappareilestconforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitationestautorisée aux deux conditions suivantes:

(1) l'appareil ne doit pas produire de brouillage, et

(2) l'utilisateur de l'appareildoit accepter tout brouillageradioélectriquesubi, mêmesi le brouillageest susceptible d'encompromettre le fonctionnement.

IC RF Exposure Information and Statement The SAR limit of Canada (C) is 1.6 W/kg averaged over one gram of tissue. Device types: (IC: 10591A-FLEX10A) has also been tested against this SAR limit

According to this standard, the highest SAR value reported during product certification for body use is 1.320W / kg,

The device was tested for typical bodily operations where the product was kept 0mm from the body. To maintain compliance with IC RF exposure requirements, use accessories that maintain a separation distance of 0mm between the user's body and the back of the phone. The use of belt clips, holsters and similar accessories shall not contain metal parts in its assembly. Use of accessories that do not meet these requirements may not comply with IC RF exposure requirements and should be avoided.

Body wear operation

The device was subjected to a typical body manipulation test. In order to comply with RF exposure requirements, a minimum separation distance of 0mm must be maintained between the user's body and the product (including the antenna). The accessories used in this equipment should not contain any metal parts. Body wearing accessories that do not meet these requirements may not meet RF exposure requirements and should be avoided. Use only the supplied or approved antenna.

IC: 10591A-FLEX10A