

Great Wall



User Quick Guide

U310 Series

P.1 Attachment



P.2 Computer graph

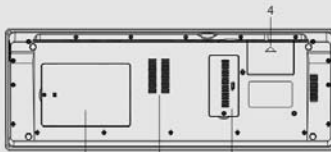


HDMI plug based on specific series

P.3 Top view



Serial No	Item	Description
1	Keyboard	Enter data
2	Digital mode light	Indicate digital key mode of the keyboard
3	Keyboard translation light	Indicate lock key of capital letter
4	Scroll indication light	Indicate screen is lock, used at DOS
5	Hard disk indication light	Indicate computer is reading or writing hard disk
6	Power indication light	Indicate the runstatus of the computer and its parts



P.4 Bottom view

Serial No	Item	Description
1	Hard disk Cover plate	Built in external hard disk under the cover plate which can be installed or upgraded
2	Air intake of system	External air can enter the computer through it, please keep the air well organized
3	Memory Cover plate	Built in external memory under the cover plate which can be installed or upgraded
4	VGA Cover plate	VGA connector and USB mouse under it.



Serial No	Item	Description
1	1/KB interface	Connect the external equipment which utilize USB interface
2	HDMI plug	Connect display device which with high definition HDMI plug like LCD TV
3	RJ-45 port	Connect the network wire
4	COM connector	Connect the scanner or printer and so on, which use COM connector
5	VGA plug	Connect display device which with VGA display plug like the display, projector and etc.
6	Mouse port	Connect with USB mouse
7	Power hub	Connect the power adapter which accompanying the computer



Serial No	Item	Description
1	Speaker hole	Make sound for built-in speakerphone
2	USB interface	Connect the external equipment which using USB interface
3	Earphone interface	Connect the audio frequency output device like earphone
4	Microphone interface	Connect microphone, to input audio frequency
5	Power on/off button	Control the computer's startup, shutdown or hibernation

P.5 Series Step of User

This is made to let you know our products better and faster, and how to use it.



Warning:
 1> According to ERC RECOMMENDATION 70-03, Frequency 2400-2483.5 MHz can be used in EU member states and EFTA countries except France.
 2> This product must be in use when the distance of 20cm from the human body.

FCC STATEMENT

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

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body