7正面 TRIBUTE TO INNOVATION **About the Device** Please familiarize yourself with the interface and buttons AMD Ryzen ™ 7 mobile processes with radeon ™ AMD Ryzen ™ 7 mobile processes with radeon ™ Please familiarize vourself with the interface and buttons Thank you for choosing GMKtec, please read this user manual Before using and operating this equipment, please read 1.Please use the power adapter that comes with this product: Graphics 7735HS 8 core 16 thread, 6 nm process FP 7 Graphics 6800H 8 core 16 thread, 6 nm process FP 7 of the device before use. of the device before use. carefully and save it for future reference. Certificate/Inspected and observe the following precautions carefully to avoid 3.2G main frequency, Max 4.7G 4 MB L2 cache / 3.2G main frequency, Max 4.75G 4 MB L2 cache / dangerous or illegal operations. 16 MB L3 cache; TDP 45W 16 MB L3 cache; TDP 35~54W The information contained in this document is subject to changewithout Use environment

Geek/Modern/(K)Creativity

GMKtec NUCBOX K1/K2 USER MANUAL

further notice; nothing in this document should be construed as creating

errors or omissions that may appear in this document;

here to provide support!

any additional warranty; GMKtec shall not be liable for technical or editorial

If there are any problems or needs in the use process, you are welcome

to use the email in this manual Contact us at the address, we have been

and the normal working temperature is 10-90% RH.

Do not use the device in dusty and humid places to avoid

Do not place this equipment near heating objects such as

The working temperature of this equipment is 0-40 degrees,

causing internal circuit failures;

electric heaters:

this product:

Waterproof

to the device.

For all maintenance services, please contact the dealer's maintenance personnel:

Do not drop or bump the device to avoid damage

Please use the special charger that comes standard with

This device is not waterproof, please keep it dry;

Do not insert any sharp objects into the device:

∮3.5mm USB3.2 CTIA (Gen2) *2 Reset

(4K@60Hz) Storage Charger

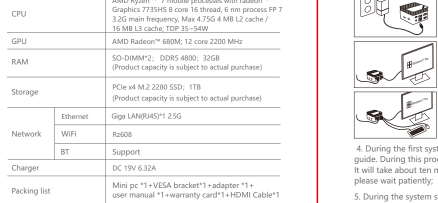
AMD Radeon™ 680M: 12 core 2200 MHz SO-DIMM*2; DDR5 4800; 32GB (Product capacity is subject to actual purchase) PCIe x4 M.2 2280 SSD; 512GB (Product capacity is subject to actual purchase) Ethernet Giga LAN(RJ45)*1 2.5G Network WiFi Rz608 DC 19V 6.32A Mini pc *1+VESA bracket*1+adapter *1+ Packing list user manual *1+warranty card*1+HDMI Cable*1

Note: The pictures listed in this manual are for reference only.

to change without further notice.

Product specifications/button definitions and appearance are subject

Note: The pictures listed in this manual are for reference only. Product specifications/button definitions and appearance are subject to change without further notice.





Connect the monitor with the HDMI cable.

please make sure that the HDMI cable is qualified;



in the system;

4. During the first system startup, please follow the Windows startup guide. During this process, remember not to disconnect the power supply. It will take about ten minutes for the first startup to enter the user desktop,

Picture for reference only

5. During the system startup process, if you cannot log in to your personal account, please turn off the Wi-Fi and local area network, select "skip option", and then log in to your personal account

Entitled 12-month warranty for the product quality problems caused by non-human factors.

Certificate/Inspected

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 and your body.

After Service

Email: support@gmktec.com Sales: gmk@gmktec.com

Company: Shenzhen GMK Technology Co., Ltd. Address: 4/F, #9 Bldg, Yifenghua Industrial Park, Huaning Rd. Longhua Dist. 518109, Shenzhen, China



This device complies with Part 15 of the FCC Rules. Operation is subject to

installation. If this equipment does causeharmful interference to radio or

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.

television reception, which can be determined by turning theequipment off and

-- Increase the separation between the equipment and receiver.-- Connect the

equipment into an outlet on a circuit different from that to which the receiver

isconnected.-- Consult the dealer or an experienced radio/TV technician for help.

the following twoconditions: (1) this device may not cause harmful interference, and (2) this device must accept anyinterference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by the party responsible for compliance couldvoid 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 digitaldevice, 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, usesinstructions, may cause harmful interference to radio communications. However, there is noguarantee that interference will not occur in a particular

USER MANUAL

Geek/Modern/(K)Creativity

www.gmktec.com