尺寸: 816\*131mm(六折页) 136\*131mm (折后尺寸)

颜色: 黑色文字, 四色 (产品图) 材料: 80g铜版 装订: 风琴折

1正面

2正面

Please familiarize yourself with the interface and buttons

USB 3.0\*3

3正面

Warranty commitment

TRIBUTE TO INNOVATION

About the Device

of the device before use.

microSD

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

Certificate/Inspected

**GMKTEC** 

Geek/Modern/(K)Creativity

Company: Shenzhen GMK Technology Co.,Ltd Address: 3/F, #5 Bldg, HuaLian Industrial Park, XinShi Community, Dalang St, Longhua Dist, 518109, Shenzhen, China

**GMKTEC NUCBOX3 USER MANUAL** 

1反面

2反面

3反面

## Safety warnings and precautions

Before using and operating this equipment, please read and observe the following precautions carefully to avoid dangerous or illegal operations.

## **Use environment**

Do not use the device in dusty and humid places to avoid causing internal circuit failures;

Do not place this equipment near heating objects such as electric heaters; The working temperature of this equipment is 0-40 degrees, and the normal working temperature is 10-90% RH.

Please use the special charger that comes standard with this product;

## Waterproof

This device is not waterproof, please keep it dry;

### Maintenance

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

Do not drop or bump the device to avoid damage

Technical specifications

CPU		Celeron J4125 14 nm process, 4 cores 4 threads, main frequency 2.0G (UP 2.7G), TDP 10W; cache 4MB	
GPU		Intel®Ultra HD Graphics 600	
RAM		DDR4 SO-DIMM*1 DDR4 8GB	
Storage		256GB SSD , M.2 2280	
	Ethernet	Giga LAN(RJ45)*1 1000M	
Network	WiFi	Intel AC7265 2.4G/5G,WiFi 802.11ac/a/b,	/g/n
	вт	BT4.2	
Charger		DC 12V 3A	
Packing list		1* mini PC+1* user manual/warranty card+1*DC charger	

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

TRIBUTE TO INNOVATION

GMKTEC

Geek/Modern/(K)Creativity

www.gmktec.com

4正面

TRIBUTE TO INNOVATION

5正面

6正面

# デバイスについて

使用する前に、デバイスのインターフェースとボタンをよく理解し てください。



人的要因以外の要因によって引き起こされた製品品質の問題に対して、 12か月の保証が与えられます。

証明書/検査済み

**GMKTEC** 

オタク/モダン/(K)創造性

GMKTEC NUCBOX3 ユーザーマニュアル

USB 3.0

Company: Shenzhen GMK Technology Co.,Ltd Address: 3/F, #5 Bldg, HuaLian Industrial Park, XinShi Community, Dalang St, Longhua Dist, 518109, Shenzhen, China

4反面

5反面

6反面

# 安全上の警告と注意事項

この装置を使用および操作する前に、危険または違法な操作を避け るために、以下の注意事項を注意深く読み、遵守してください。

内部回路の故障の原因となることを避けるために、ほこりの多い湿 気の多い場所でデバイスを使用しないでください。 電気ストーブなどの加熱物の近くに本機を置かないでください。 この装置の作動温度は0~40度で、通常の作動温度は10~90%RHです。

この製品に標準で付属している特別な充電器を使用してください。

このデバイスは防水ではありません、乾いた状態に保ってください。

すべてのメンテナンスサービスについては、ディーラーのメンテナ ンス担当者にお問い合わせください。

鋭利なものをデバイスに挿入しないでください。デバイスの損傷を 防ぐために、デバイスを落としたりぶつけたりしないでください。

技術仕様

		_
СРИ		Celeron J4125 14 nmプロセス、4コア4ス レッド、メイン周波数2.0G(UP 2.7G)、 TDP10W;キャッシュ4MB
GPU		Intel Ultra HDグラフィックス600
RAM		DDR4 SO-DIMM*1 DDR4 8GB
ストレージ		256GB SSD、M.2 2280
通信網	通信網	ギガLAN (RJ45) * 1 1000M
	WiFi	Intel AC7265 2.4G/5G,WiFi 802.11ac/a/b/g/
	ВТ	BT 4.2
充電器		DC 12V 3A
包装内容明細書		1 *ミニホスト + 1 *ユーザーマニュアル/ 保証カード+1 * DC充電器

注: このマニュアルに記載されている写真は参照用です 製品仕様/ボタンの定義および外観は、予告なしに変更される場合 があります

TRIBUTE TO INNOVATION

**GMKTEC** 

www.gmktec.com

オタク/モダン/(K)創造性

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.

Changes or modifications to this unit 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.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

### **Radiation Exposure Statement**

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20cm from your body.