

PC

OS	Windows 10 G5	
Processor	Processor	Intel® Broadwell-U i3-5005U 2.0GHz 2C/4T BGA 40mm x 24mm x 1.3mm
Cache	Cache	14MB Intel® Burst 3MB
Memory	Memory	SO-DIMM DDR3L 1600Mhz 8GB DDR3L
Network	Network	Stone Peak AC3165 802.11 a/b/g/n/ac 1x1 4.0
Storage	Storage	SOC SD
Ports	Ports	x1 USB 2.0 A x2 USB 3.0 A x2 USB3.0 Gen.2 Type-C x1 RJ45 x1 HDMI 1.4 x2
Display	Display	x1
Storage	Storage	128GB 500GB~2TB
Power	Power	x1
Power	AC	100~240V 50/60Hz 12V/3A
OS	OS	Windows 10 WHQL/CTS

USB Mini PC Android PC Android PC Mini PC Wifi WiFi

Mini PC Windows 10



SSD

128GB

WIFI

2.4G+5G

DDR3L

8GB



CPU

i3-5005U

LAN

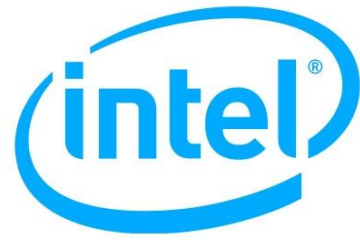
1000M

BT

4.0

5G WiFi | Fast transmission, stable signal, and wide coverage.





Intel® Broadwell-U i3-5005U

Intel High Performance Processor

Intel® Broadwell-U i3-5005U, a fast and environment friendly processor, it has a stable structure and good heat dissipation, which greatly ensures the service life of it, and makes your daily work and entertainment no pressure.





BT4.0

Low power consumption
High running speed
Fast connection and good stability

Multiple devices work with same BT; link stability brings you a good experience.



Headset



Speaker



Mouse



Tablet



Phone

Dual HDMI

Two HDMI, two screens, then you can work while playing.



USB 3.0+Type-C

Maximum transmission speed of 500m/s



Max  500M/S



Phone



Hard Drive



U disk



Mouse



Keyboard

Max SSD Supported up to 1T

Quick startup, fast loading, time saving, working efficiency improving and entertainment enjoying.



Human-friendly Cover Design

Pressing the cover switch to open the case, it is convenient to replace the hard disk.



① Press switch



② Open the top cover and replace the hard drive

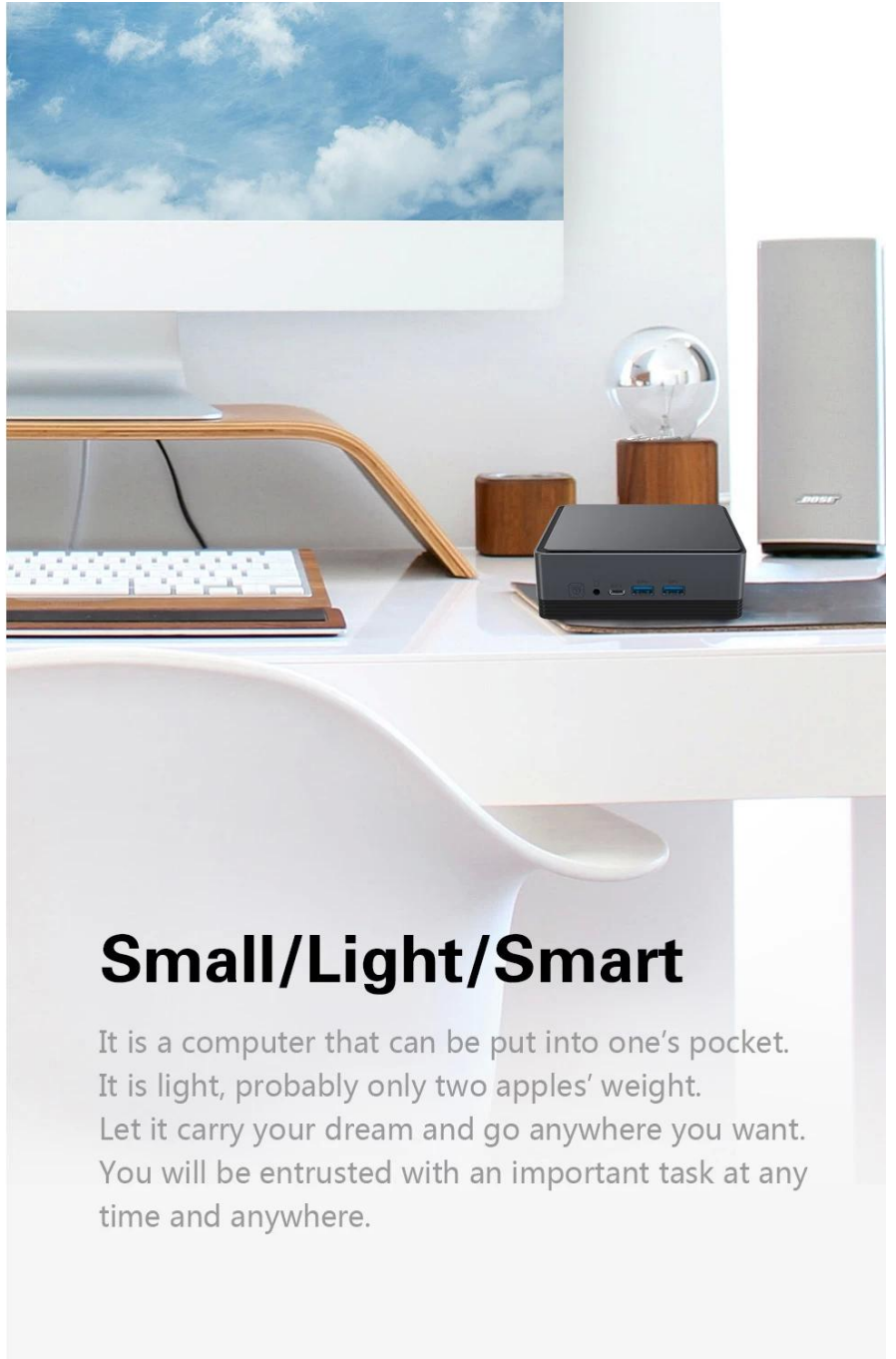


③ Replacement completed and close the lid

-
-
-



-
-
-



Small/Light/Smart

It is a computer that can be put into one's pocket.
It is light, probably only two apples' weight.
Let it carry your dream and go anywhere you want.
You will be entrusted with an important task at any
time and anywhere.

