

E smile PC002 Ultra Thin Win-Tel Mini PC CR Z3735F Win 8.10S Mini Computer with 2GB+32GB Wintel Mini PC for FUHD TV

FOB 85\$ for 10000 MOQ



Product Description

Highlights:

- 1. CPU: Inte atom Quad-core Bay trail CR Z3735F 1.8GHz
- 2. GPU: HD Graphics (Gen 7)
- 3. OS: W in 8.1 with Bing (not activated same as the other mini pc in the market)
- 4. Storage: DDR3L 2GB + e MMC 32GB
- 5. Size: 15.1cm x 8.0cm x 10cm, Utral Thin
- 6. Built-in Battery: 3000mA
- 7. Weight: 220g

Why Choose E smilE ipc2

- 1. The latest Win Smart Mini PC with Atom Bay Trail CR,Z3735F
- 2. Not only mini but powerful, not only the power full CPU, but also with the Win 8.1 with Bing system.
- 3. W8 also with RAM DDR3L 2GB and ROM 32GB, support 2.4G WiFi connection, and with Bluetooth 4.0.
- 4. Comparing with Normal Laptop or desktops, ipc002 have the same functions with the normal win computers small, but is a pocket mini pc, easy to take away.

5. Comparing with Android Smart TV BOX, ipc002 is more powerful than the normal android tv box, win OS is easier for use, and have more functions, can used anywhere, such as business meeting, home theatre, office work, etc.

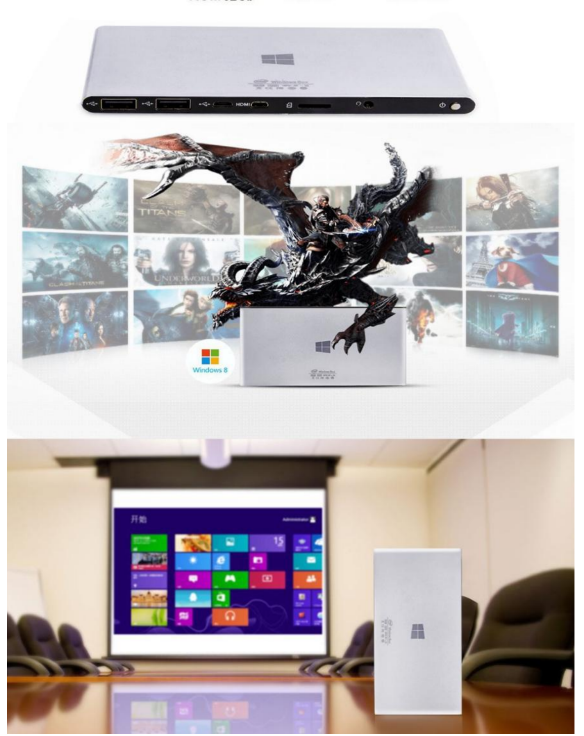
Some Functions Show:















Specifications:

Model Name Win-Tel Box

CPU Supported Win-Tel Bay Trail CR,Z3735F (Inte Atom quad-core (4C/4T) 1.8GHz)

OS Win 8.1 with Bing (not activated)

Display HDMI type D
Dimensions (mm) 151x80x 10
Memory DDR3L 2GB
Audio Microphone x 1

Storage 32GB

Wireless LAN/BT Support Mini pcie wifi or WIFI (802.11 B/g/N)+BT4.0

Weight 210g

Wired Connectivity Wi-Fi 802.11 b/g/n, BT 4.0

Battery 3000mAh ,full HD 3h

I/O Ports Audio Jack x 1, Micro USB x 1, USB x 2, Micro SD card x 1, HDMI x 1

Adaptor USB Power support, 5V,2A

User Interface Volume Up/Down Key, Power Key, Home key

About E Smile 3735F:

Win-Tel Atom Processor Z3735F (2M Cache, up to 1.83 GHz)

3-D Trigate technology on 22 nm process Processor Graphics : Win-Tel I HD Graphics

DDR3L-RS 1333, Max 2GB

Internal: eDP 1.3 (up to 25x161) or MIPI-DSI2,3

External: Display port 1.2 or HDMI 1.4a (1080p60) I/O, connectivity, and communications

I2C & I2S support and sensor hub enabling; eMMC 4.51

Higher performance Entry SKUs Ready for 64-bit User-space support in Android*& win .

Dual independent display