



## UMPC - WiBrain B1LE

<b>Category:</b>	UMPC (Ultra Mobile PC)
<b>Manufacturer:</b>	WiBrain
<b>WAN:</b>	No
<b>WLAN:</b>	IEEE 802.11 b/g
<b>Bluetooth:</b>	No
<b>Processor:</b>	VIA C7M 1.2 GHz
<b>Memory:</b>	512MB DDR2
<b>Chipset:</b>	VX700
<b>Display:</b>	4.8" WSVGA (1024x600)
<b>Graphics card:</b>	Integrated
<b>Touch screen:</b>	Yes
<b>Swivel Hinge:</b>	No
<b>Hard Drive:</b>	1.8" 30 GB
<b>BIOS:</b>	---
<b>VGA out:</b>	Yes (through special cable - in set)
<b>LAN:</b>	No (Optional YES on USB module)
<b>Camera:</b>	Tak
<b>Audio:</b>	Two stereo speakers
<b>Security:</b>	No

<b>TV Out:</b>	No
<b>In/Out:</b>	1 x USB 2.0, headphones, microphone
<b>Keyboard:</b>	QWERTY - 50 thumb keys
<b>Additional Navigation Devices :</b>	Touchpad with scroll capability
<b>Battery:</b>	Lithium Ion Battery 4Cell
<b>Working time on battery:</b>	Standart Battery 2,5-3 h / Large Battery - 5 h
<b>Size:</b>	192 x 82 x 28.5 mm / weight 520 g
<b>CD/DVD:</b>	No (Optional YES - external - through USB)
<b>Operating System:</b>	Linux
<b>Flash Card Reader:</b>	No
<b>GPS:</b>	No
<b>TV Tuner:</b>	No
<b>Color:</b>	Black

**Product from the Archive - production finished**



The WiBrain B1LE takes the Ultra-Mobile platform to an even smaller size - with a 4.8-inch WSVGA touch screen at a resolution of 1024 x 600 pixels! The screen is very clear and ultra-responsive - you can input text using an integrated QWERTY keyboard whilst holding the device in both hands. It also has a touch-pad for moving the mouse cursor, or you can use the included stylus directly on the screen.



**Top**



**A** : Hold / Caps Lock / Fn      **B** : WiFi / HDD / Power      **C** : Power Button

**Front**



**A** : Split Keypad      **B** : Page Up      **C** : Page Down      **D** : Buttons  
**E** : Volume Key      **F** : Mouse Left      **G** : Mouse Right      **H** : WebCam  
**I** : Touch Screen      **J-1** : Touch Pad      **J-2** : Scroll

**Side(Left)**

**A** : Earphone Jack  
**B** : Microphone  
**C** : Hold Switch  
**D** : DC In



**Side(Right)**

**A** : WiFi Switch  
**B** : USB Port



**Back**



