



UMPC - WiBrain B1E

Category:	UMPC (Ultra Mobile PC)
Manufacturer:	WiBrain
WAN:	No (Optionally YES - HSDPA modem - through USB)
WLAN:	IEEE 802.11 b/g
Bluetooth:	Bluetooth 2.0+EDR
Processor:	VIA C7M 1.2 GHz
Memory:	512MB DDR2 533MHz
Chipset:	VX700
Display:	4.8" WSVGA (1024x600) LCD
Graphics card:	Integrated
Touch screen:	Yes
Swivel Hinge:	No
Hard Drive:	1.8" (PATA) 30GB 4200RPM
BIOS:	---
VGA out:	Yes (through special cable - in set)
LAN:	YES (OPTION) - through USB cable
Camera:	0.3 Megapixels

Audio:	AC'97 16 bit stereo - two stereo speakers, microphone
Seciurity:	No
TV Out:	No
In/Out:	1 x headphones out, 1 x microphone in, 1 x USB 2.0, 1 x Docking Connector (include VGA output signal)
Keyboard:	QWERTY - splited into two parts - 50 thumb keys
Additional Navigation Devices :	Touchpad with scroll capability, Mouse buttons (R/L), Volume key, Page UP/Down
Battery:	Standart battery Li-Ion (4000mAh, 4 cells); Large battery (Option - Li-Ion (7800mAh, 6 cells)
Working time on battery:	Standard battery - 2.5-3 hours, double battery - up to 5.5 hours
Size:	192 x 82 x 28.5 mm / weight 526 g
CD/DVD:	No (Optional YES - external - through USB)
Operating System:	Microsoft Windows XP Home / Professional
Flash Card Reader:	No
GPS:	No (Optionally YES - mini GPS external - Bluetooth)
TV Tuner:	No
Color:	Black

Product from the Archive - production finished

The WiBrain B1E 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



