



HTC X7500 Feature :

- Microsoft Windows Mobile 5 Pocket PC Edition with Direct Push Technology
- 624 MHz CPU, Built-in 8GB hard drive with miniSD expansion slot
- Laptop-style experience with a huge 5-inch touch screen display and detachable QWERTY keyboard
- Always “on”, connect to your office, watch videos or listen to music anywhere
- Built-in GPS, Bluetooth and Wi-Fi
- Tri-band UMTS/HSDPA and quad-band GSM/GPRS/EDGE
- 3 megapixel camera with auto focus and flash
- HTC VueFLO for easy navigation
- TV Out lets you output screen contents to an external viewing device

HTC Advantage x7500 Specification :

Processor : Intel® PXA270 624 MHz with ATi™ Graphic Chip W2284

Operating System : Microsoft® Windows Mobile® 5.0 Pocket PC Phone Edition

Memory : ROM: 256 MB

RAM: 128 MB SDRAM

Dimension : 133.5 mm (L) x 98 mm (W) x 16 mm (T)

Thickness with keyboard: 20 mm

Weight : 359g (with battery)

Display : 5” transmissive TFT-LCD with backlight LEDs, touch-sensitive screen

Network : HSDPA/UMTS (2100 MHz for Europe, 850/1900 MHz for USA)

Quad-band GSM/GPRS/EDGE: 850, 900, 1800, 1900 MHz

(The device will operate on frequencies available from the cellular network)

Device Control : 5-way Navigation Control

HTC VueFLO™ motion sensor assisted browsing experience

Keyboard : Dual usage QWERTY keyboard for text input and display protection

Connectivity : Bluetooth® 2.0

Wi-Fi®: IEEE 802.11 b/g

HTC ExtUSB™(11-pin mini-USB and audio jack in one)

HTC proprietary 16-pin combined port (USB 1.1 host/VGA and TV Out)

Camera : Main camera: 3 mega-pixel camera with autofocus and flash light

Second camera: VGA CMOS imaging sensors

Audio : Built-in/Dual,, Hands-free (microphone and speaker)

Headphone : AMR/AAC/WAV/WMA/MP3 codec

Battery : Rechargeable Lithium-ion battery

Capacity: 2200 mAh

Standby time: Up to 300 hours (for GSM/UMTS)

Talk time (Screen off):Up to 5.5 hours for GSM

Up to 4.5 hours for UMTS

Expansion Slot : miniSD™ (Hot swap and SDHC compatible)

AC Adapter : Voltage range/frequency: 100 - 240V AC, 50/60 Hz

DC output: 5V and 1A