



# Acer TravelMate 8371



Designed for functionality

Telstra Commercial in Confidence for internal use only

Version: 1 Update: 15/02/10

## DEVICE TYPE: Embedded notebook



Available in Black

## KEY SPECIFICATIONS\*

- **Network:** UMTS/HSPA at 850/900/1900/2100 MHz  
GSM/GPRS/EDGE(850/900/1800/1900 MHz)
- **HSPDA:** 7.2 Mbps peak rated device  
*(typical speeds 550kbps - 3Mbps)^*
- **Dimensions:** 323.6 (W) x 228 (D) x 26/ 29.4 (H) mm
- **Weight:** Lightweight – 1.6 kg
- **Screen:** 13.3" HD 1366 x 768 high-brightness LCD
- **Camera:** Acer CrystalEye webcam
- **Battery Time:** Long battery life - Up to 8hrs

## KEY FEATURES (POS)\*

- In-built NextG™ capable modem so you can get connected on the go
- Lightweight design – 1.6 kg
- Genuine Windows® 7 Professional
- Intel® Centrino® 2 processor technology
- Intel® Core™2 Duo processor
- Up to 4GB DDR3 RAM
- 320GB HDD

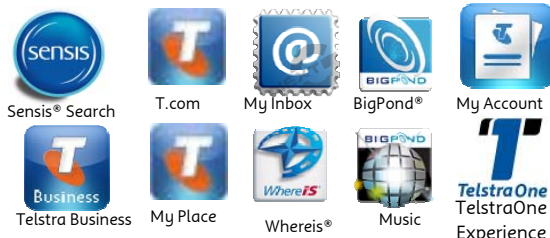
## UNIQUE SELLING POINTS\*

- **Designed for performance-** the TravelMate 8371 combines the ultra-portability of a small form factor with the solid performance and great functionality of regular-size notebooks. View clear visuals on the 13.3" widescreen, multitask with ease, connecting to your business with Australia's fastest and most extensive national mobile broadband coverage. No matter how heavy your workload gets, the TravelMate 8371 keeps it light for you.
- **TelstraOne Experience –** "One click, one touch" for fast access to what matters to you. Get all your favourite Telstra applications in one place when connected.

## IN THE BOX\*

Notebook standard 6-cell Li-ion battery pack, 65 W AC Adaptor with power cable, battery life information, Passbook/ User's Guide, Starters Guide, Warranty card

## SUPPORTED SERVICES



## ADDITIONAL FEATURES & ACCESSORIES\*

- Two built-in stereo speakers
- Bluetooth/ Intel 802.11a/b/g/n WiFi/ Gigabit Ethernet
- Mobile Intel® GS45 Express Chipset with integrated 3D graphics
- 3 USB 2.0 ports, Ethernet port, headphone and microphone jacks
- 1-yr international travellers warranty

\* As per manufacturers claim. ^ Speeds vary due to factors such as distance from the cell, local conditions, number of users, associated computer hardware and software configuration