#### Tell me more...

To find out more about the Telstra MobileNet CDMA network visit **www.telstra.com/mobilenet** or see your nearest MobileNet dealer.



# Why choose CDMA?

# In a Telstra MobileNet CDMA coverage area.

<sup>™</sup> Trade mark of Telstra Corporation Limited

Registered trade mark of Telstra Corporation Limited ABN 33 051 775 556

BCDMA0601





### 6 great reasons to choose CDMA

## **1** The biggest digital cellular network

There is quite literally, no bigger digital cellular mobile network in Australia than the Telstra *MobileNet*<sup>®</sup> CDMA network.

With over one million square kilometres of coverage, the CDMA network has twice the coverage area of any other cellular network in Australia and covers 97% of the population. For you to get maximum coverage from your phone, you should combine it with an external antenna (such as a car kit or patch cable).

This means you can reach more of your family, friends and work colleagues wherever you are and whenever you want# making CDMA a great option in both the city and country.

#### **2** New range of handsets

When you connect to MobileNet CDMA, you get to choose from a wide range of popular new CDMA handsets that are small, lightweight, easy to use and offer more talk and stand by time.

#### 3 Clearer voice quality

You'll also notice that the CDMA network uses a more sophisticated system of removing background noise when you're on the phone – making it clearer for the people you call.

## **4** Faster data applications than before

You can now access Internet based information anywhere in Australia<sup>#</sup> from your CDMA WAP handset using Wireless Application Protocol (WAP) at 14.4kbps.

#### **5** More accessories

CDMA offers an extensive range of accessories for customers that use their handsets for different purposes – from handsfree kits through to patch cables and external antennas for greater breadth of coverage when you use your phone in the car.

#### 6 Advantages for hearing impaired

Telstra's CDMA network significantly reduces the audible buzzing for wearers of hearing aids over GSM networks and also reduces interference with other electronic devices such as car radios and speakerphones.

Studies have shown that most hearing-aid wearers can use CDMA phones with minimal interference.