



Key features and benefits

GPRS

• A packet-based wireless communication service that enriches the WAP experience and promises quicker data rates, cheaper bills and continuous connection to the internet for mobile phone users.

Internet mini browser access^{1, 2}

• Access the Internet and other advanced phone services on the move for entertainment, sports, stock reports and world news up dates.

Tri-band technology

• Allows international roaming in Europe, Africa, Asia, Australia and most of America⁵, helping you to stay in contact.

Voice activation

• Save time with voice activated dialling and function control.

Voice Note[™] voice recorder³

• When you don't have a pen and paper, or don't have a free hand, just leave yourself a voice memo or record a phone conversation.

VibraCall[®] alert

• When a ringing phone is unacceptable, avoid disturbing others with a discreet vibrating alert.

IrDA connectivity⁴

- No need for connector cables; with infrared communication you can up and down load between your phone and your PC.
- Network, subscription, SIM card or service provider dependent feature. Not available in all areas. Tri-band manual selection available only on tri-band networks and international roaming only where roaming agreements exist.
- 2 Access only to pages programmed with WML page description language.
- 3 Subject to roaming agreements between GSM network, availability of service and coverage.
- 4 Use of this function is subject to various laws regarding privacy of phone conversations.
- 5 Check with your device manufacturer for infrared connectivity.

Email: mcrc@ei.css.mot.com www.motorola.com

MOTOROLA, the Stylized M Logo and all other trademarks indicated as such herein are trademarks of Motorola, Inc. ® Reg. U.S. Pat. & Tm. Off. All other product or service names are the property of their respective owners. © 2000 Motorola, Inc. All rights reserved. Printed in the EEC.

A cm

Trons

4 7

0

MOTOROLA

TIMEPORT

6=

STUN

0

WEB WID WIRES

9mm

#1





Model Timeport 260 GSM 900/1800/1900 MHz