



RAZR₂ V9m

The RAZR₂ V9m is a technological show-stopper equipped with an astonishing array of features. The stunning evolution of the RAZR™ brand, the RAZR₂ V9m sports a sleek and sophisticated look with the power of 3G CDMA technology. Advanced music and imaging capabilities, USB 2.0 high-speed connectivity, stereo Bluetooth wireless technology, stereo and GPS technology are just a few of features that consumers are craving, and the RAZR₂ V9m delivers.

Get into the Groove

RAZR₂ V9m's integrated digital music player supports a wide variety of audio formats to meet the needs of digital music lovers everywhere. A microSD card slot allows for up to 2GB of additional optional storage space, providing enough storage for your songs. The entertainment experience is further enhanced with innovative yet simple touch sensor music controls and high-speed USB 2.0 connections.

Fashionable and Smart

This beautifully crafted RAZR₂ V9m is made up of multidimensional materials for a premium finish. Not only does this RAZR thin clamshell look fabulous but it provides real-time, streaming audio and video capabilities, and integrated GPS for optional location-based applications.² The integrated 2.0 mega pixel camera with digital zoom offers endless options for photography.

Making it Easy

Combined with Bluetooth wireless technology¹ and speaker independent name and digit dialling, the RAZR₂ V9m allows consumers hands-free capabilities to juggle work and play. Even easier, consumers can read or ignore incoming text messages² and get quick access to music, inbox and recent calls without ever opening the flip.

Summary of Key Features

- Thin and strong sculpted body with vacuum metalized finish.
- Large 2.0" QVGA 65k color external display with touch sensitive music keys.
- Large 2.2" QVGA 65k color internal display.
- CDMA 800, 1900 MHz, 1X and EVDO support.
- Read/ignore text messages² or get quick access to inbox, recent calls or music with the flip closed.
- Integrated 2.0 mega pixel camera with 4x digital zoom.
- Messaging via MMS, SMS, Email².
- Streaming audio and video²; video capture and playback.
- Stereo Bluetooth wireless technology supporting A2DP profile¹.
- Integrated music player that supports a variety of audio formats: AAC, AAC+, enhanced AAC+, MP3, WMA.
- Video formats supported: H.263, H.264, MPEG4.
- Connectivity featuring Micro USB, USB Mass Storage, and version 1.2, class 2 Bluetooth wireless technology¹.
- Up to 2 GB of additional storage space with an optional microSD memory card.
- Integrated version 1.2 Bluetooth wireless technology for imaging and printing capabilities¹.



Certain mobile phone features are dependent on the capabilities and settings of your service provider's network. Additionally, certain features may not be activated by your service provider, and/or their network settings may limit the feature's functionality. Always contact your service provider about feature availability and functionality. All features, functionality and other product specifications are based upon the latest available information and are believed to be accurate; however such product specifications are subject to change without notice or obligation.

¹ This device supports Bluetooth A2DP, AVRCP, DUN-GW, FTP-Server, GAP, GAVDP, Headset-AG, HFP (1.5) AG, OPP-Client, OPP-Server profiles. In order for Bluetooth devices to communicate with one another, they must utilize the same Bluetooth profile. To determine the profiles supported by other Motorola devices, visit www.hellomoto.com/bluetooth. For other devices, contact their respective manufacturer.

Certain Bluetooth features including those listed may not be supported by all compatible Bluetooth-enabled devices, and/or the functionality of such features may be limited in certain devices, or by certain wireless carriers. Contact your wireless carrier about feature availability and functionality.

² Network dependent feature, not available in all areas. Airtime, data charges, and/or additional charges may apply.

MOTOROLA and the Stylized M Logo are registered in the US Patent & Trademark Office. The Bluetooth trademarks are owned by their proprietor and used by Motorola, Inc. under license. All other product or service names are the property of their respective owners. © Motorola, Inc. 2007. All rights reserved.