

MOTO[™] Z6w

Your wireless world just got bigger and better. The MOTO Z6w delivers quick, high-speed wireless services seamlessly across multiple networks in a slim, slider form factor. With the latest in mobile media features and technology, the MOTO Z6w fulfills all of your wireless connectivity and entertainment dreams.

Connectivity that Knows No Boundaries

With dual compatibility for GSM and Wireless Local Area Network (WLAN), the MOTO Z6w extends your wireless world beyond the normal coverage zones by enabling you to connect in more service areas around the world.¹ From the living room, to the local coffee shop, to the office, the Z6w lets you continue your phone conversations and Web browsing² without interruptions by automatically transferring service from one local network to the next. The end result is a single device that functions both as a home and mobile phone, with fast and more fluid Web browsing and multimedia playing.

Your Mobile Media Home

The MOTO Z6w is the one device you need for storing, loading and playing your favorite media content, whether it's side-loaded or purchased online.³ And Windows[™] Media Player[™] 11 with Digital Rights Management (DRM) compatibility lets you transfer or download² your favorite music with a high-speed USB 2.0 connection from a PC or the Web, so your favorite music is always available. The Z6w also carries media must-haves like instant messaging², a 2.0 megapixel camera, 14 frame-per-second video capturing, MPEG-4 video playing and up to 4GB of memory with an optional microSD card⁴.

Accessorize Your Wireless Wardrobe

The MOTO Z6w connects you between wireless networks as well as today's most popular technology accessories to create the ultimate mobile experience. Using Motorola's EasyPair[™] technology and stereo Bluetooth[®] wireless technology, the Z6w can be paired with a rich range of compatible devices⁵. Whether it's being used solo or with a companion device, the MOTO Z6w always makes a sublime style statement with an iconic slider design that sports a molten gray color-coating.

MOTO Z6w	
Connectivity	VoIP: UMA GAN R6 (support v1.0.4 upwards)
	WLAN: 802.11b, 802.11g
	Bands/Modes: GSM 850/900/1800/1900, EDGE Class 12, GPRS Class 12
Talk Time	Up to approximately 420 minutes ⁶
Standby Time	Up to approximately 400 hours ⁶
Operating System	MOTOMAGX™ Motorola's Linux™-Java operating system
Battery	950 mAh
Weight	110g
Dimensions	45.25 x 105.47 x 17.3 mm
Display	2.0" 240 x 320 TFT
Audio	EMU, AAC, AAC+, AAC+ Enhanced, AMR NB, MIDI, MP3, WAV, WMA , XMF
Connectivity	Class 2 Stereo Bluetooth wireless technology ⁵
Features	 GSM and WLAN compatibility
	 Slider form factor
	 Integrated Windows Media Player
	 Pre-loaded instant messaging²
	 Optional microSD removable memory card with external access
	 USB 2.0 high-speed data rate
	 2 megapixel camera
	 Video capture and playback 14 FPS



The MOTO Z6w is expected to be available in Q2 of 2008. For more information regarding pricing and product availability in your region, please contact your local Motorola representative.

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 Operates in many major cities and countries where GSM network coverage and roaming agreements are present.

² Network and/or SIM card dependent feature, not available in all areas. Airtime, data charges, and/or additional charges may apply.
³ The unauthorized copying of copyrighted materials is contrary to the provisions of the Copyright Laws of the United States and other countries. This device is intended solely for copying non-copyrighted materials, materials in which you own the copyright, or materials which you are authorized or legally permitted to copy. If you are uncertain about your right to copy any material, please contact your legal advisor.

 4 1GB = 1 billion bytes; actual usable memory after formatting is less

⁵ This device supports Bluetooth A2DP-Source, AVCTP, AVDTP, AVRCP-Target, BIP-ImagePush, BPP-SenderDev, DUN-GW, FT-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.

⁶ All talk and standby times are quoted in Digital Mode, and are approximate. Battery performance depends on network configuration, signal strength, operating temperature, features selected, and voice, dataand other application usage patterns.

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. Java is a trademark or registered trademark of Sun Microsystems, Inc. in the U.S. and other countries. Linux is the registered trademark of Linus Torvalds in the U.S. and other countries. Windows Media is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. All other product or service names are the property of their respective owners. © Motorola, Inc. 2008. All rights reserved.