

ROKR[™] Z6

Effortlessly slide your way into music with the ROKR Z6. This innovative and striking slider is music to your ears now that it is easier and faster to access all of your music. Transfer all of your music from your PC to your ROKR Z6 using the simplicity of Microsoft's Windows Media™ Player 11. It's your choice – you can transfer your favorite CD's or download individual or subscription tracks from your favorite on-line music store to your PC - and then simply transfer the music via high speed USB 2.0 to your phone. The ROKR Z6 also has 64 MB of internal memory¹ that can be expanded to up to 2GB with an optional microSD card. It even has A2DP Bluetooth™ stereo profile so that you can also listen to your music wirelessly on-the-go with a compatible Bluetooth enabled stereo headset!² Designed to turn heads, this noticeably slender slider features the perfect proportions, glistening metallic finish, and that signature soft touch feel to create a precious and premium aesthetic. The 2.0 megapixel camera delivers quality, printable and sharable images. Use the phone as a camera with the external dedicated camera key and full screen landscape view finder. Just slide it open and give in to the music and entertainment allure of the ROKR Z6.

ROKR Z6 Quad-Band (GPRS/EDGE): 850/900/1800/1900	
Dimensions	105.5mm x 45.5mm x 16 mm
Size	~ 69 cc
Weight	115 grams
Battery	780 mAH Li-lon
	Talk Time: approximately 180-420 minutes
	Standby Time: approximately 200-400 hours ³
Display	QVGA, 320 x 240 2" 262K colors TFT
Features	Enhanced music experience featuring Windows Media Player 11
	 Integrated music player that supports multiple audio files: Windows WMAv10 plus Janus DRM, MP3, AAC, AAC+, AAC+ enhanced, AMR NB, WAV, XMF
	USB 2.0 for high speed transfers and data access
	• 64 MB on-board user memory ¹ , plus microSD memory card slot for up to 2GB of music, pictures and other media
	High end finishes including a mirror-like finish, soft-touch feel, glass and metal
	 New Linux[™] operating system that incorporates kJava
	2 megapixel camera with light and landscape viewfinder
	Video capture and playback, MPEG 4 3GPP, h.263
	Airplane mode
	Messaging via MMS, SMS, IM, Email/POP34
	Mobile Phone Tools support for PC synch of phonebook, contacts, and media
Connectivity	Bluetooth wireless technology², USB 2.0

The ROKR Z6 is expected to be available Q1 2007. For more information regarding pricing and product availability in your region, please check with 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. All returns, functionality. All returns, 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.

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 and all other Java-based marks are trademarks or registered trademarks 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. Microsoft and Windows Media are either registered trademarks 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. 2007. All rights reserved.

¹ Available user memory varies due to the configuration of the phone, which varies by service provider.

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.

To extain 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.

³ 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, data and other application usage patterns.

hote, data and other application usage patients.

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