

Motorola W377

Motorola brings affordable style and feature-rich connectivity to the world with its W377 handset, part of Motorola's extensive W Series portfolio. The value-priced W377 helps satisfy consumer's diverse needs when it comes to on-the-go professional and personal tools, with must-have entertainment and organization features all packed into a stylishly slim, colorful design.

Get Into the Groove

Music sounds so much sweeter when it's your own, which is why the W377 features both an integrated FM radio (optional headphones are required to listen to radio) and MP3 ringtones so users can personalize their mobile music experience and move to their own groove. With an integrated VGA camera with 4 times zoom, 10MB of user memory¹ and mobile USB (optional



USB cable required), users can take great photos and easily store them on the phone or PC. The W377 also makes a point not to sacrifice style by boasting a sleek and colorful flip phone casing with vibrant icons.

Get Organized

The W377 is more than just a palm-sized entertainment hub; it gives users the connectivity and organization tools to make their mobile experience more efficient and fun. With must-have tools such as Bluetooth[®] wireless technology², one touch SMS³, speakerphone, mobile calendar and alarm clock, users are assured they'll never miss a thing.

Motorola W377	
Dimensions	99 x 45 x 18.6 mm
Band	Tri-band
Weight	95g
Battery	Battery life that keeps you talking for up to approximately 450 minutes and 250 hours of stand-by time ⁴
Display	Large 128 x 160 vibrant color screen
Features	 Sleek, stylish and colourful flip phone design VGA camera with 4x zoom Integrated FM radio (Optional headphones required to use radio) Intuitive CLI icons Includes 10MB user space¹ Organization tools include currency converter, personal mobile calendar, one-touch SMS and MMS messaging³, Bluetooth wireless technology², lantern technology, zoom font capability, streamlined keypad, alarm clock and up to 500 phone book entries Preloaded games
Connectivity	Mobile USB for PC connectivity to drop and drag files (Optional USB cable required)

Motorola W377 is expected to be available Q4 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 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 Available user memory varies due to the configuration of the phone, which varies by service provider.

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.

² This device supports Bluetooth FTP, HSP, OPP, HFP and auto pairing 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 <u>www.hellomoto.com/bluetooth</u>. 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. ³ Network and/or SIM card dependent feature, not available in all areas. Airtime, data charges, and/or additional charges may apply.

⁴ All talk and standby times are approximate and depend on network configuration, signal strength, operating temperature, voice and data mix, and features selected.