



Uncompromising email, browsing and phone performance in an all-in-one device that elegantly integrates the industry's most advanced hardware, software and network technologies.

BlackBerry 8700c for the Enterprise

For GSM/GPRS and EDGE Networks

Uncompromising Email, Browsing and Phone Performance in an All-in-one Device

The BlackBerry® 8700c Wireless Handheld elegantly integrates the industry's most advanced hardware, software and network technologies in a thin, stylish, lightweight handheld with a full QWERTY keyboard.

The BlackBerry 8700c™ allows users to travel internationally while maintaining wireless connectivity to a full suite of applications including email, Internet, intranet access, phone, MMS, SMS and organizer applications. It is a breakthrough in wireless innovation, providing the ultimate balance of performance, design and function.*

Unrivalled Email and Browsing Performance

The BlackBerry 8700c provides dramatic performance as the result of a precisely tuned combination of technologies. It operates on the latest high speed wireless networks and features the powerful Intel® PXA901 processor, 64 MB flash memory and 16 MB SDRAM, delivering a dynamic, highly responsive experience when viewing attachments and graphics, browsing the web and running applications.

The bright, high-resolution QVGA color LCD screen provides ample workspace for viewing email, web pages and applications. Intelligent light sensing technology automatically optimizes screen lighting levels for indoor and outdoor viewing.

Complete, Uncompromising Phone Features

The BlackBerry 8700c offers complete, uncompromising phone features in a thin, lightweight handheld that provides a natural feel during operation.

The BlackBerry 8700c provides loud, clear phone calls and intuitive call management features, such as conference calling, speed dial and call forwarding. It also features built-in speakerphone, polyphonic and MP3 ring tones, large dedicated send and end keys, quad-band network support for international roaming and Bluetooth® support for wide compatibility with hands-free accessories and car kits.

Enterprise Friendly

The BlackBerry 8700c is the perfect compliment to the BlackBerry Enterprise Solution™. Its fast performance and outstanding ergonomic features allow users to take full advantage of enterprise applications that are wirelessly enabled by the BlackBerry platform, such as sales force automation, field service automation, network and systems management and more.

The BlackBerry 8700c works with the BlackBerry Enterprise Solution to provide users and IT managers with advanced security features and enterprise-grade functionality such as single mailbox integration, remote address book look-up and more.

Easy-to-Use

The BlackBerry 8700c is easy to use thanks to award winning BlackBerry push delivery technology that enables email and information to be delivered automatically and effortlessly. The ergonomic 35-key QWERTY keyboard offers users a familiar typing experience that makes entering information or dialing fast, easy and accurate.

For more information, visit: www.blackberry.com/go/blackberry8700c



Specifications

Size	4.3x2.7x0.8 inches/11.0 x 6.95 x 1.95 cm (LxWxD)
Weight	4.7 oz/134g
Keyboard	35 key backlit QWERTY keyboard. Dedicated Send, End, Convenience, Power and Mute keys.
Navigation	Thumb-operated trackwheel
Voice Input/Output	Integrated speaker and microphone Hands-free speakerphone Hands-free headset capable Bluetooth v2.0 hands-free headset and car kit support
Notification	Polyphonic and MP3 ring tones, vibrate mode, LED indicator.
User Interface	Intuitive icons and menus
Display	High resolution 320x240 colour LCD display supporting over 65,000 colours
Battery	BlackBerry C-S2 Battery™ (1100 mAh Removable/rechargeable Lithium cell)
Battery Life**	Up to 16 days (384 hours) standby and 4 hours talk time
Processor	Intel PXA901 at 312 MHz
Memory	64 MB flash, 16 MB SDRAM
Security	Handset: Password protection and keyboard lock Server: Works with BlackBerry Enterprise Server® for advanced encryption of email and data
Supported Networks	Quad-band network support: 850/900/1800/1900 MHz GSM™/GPRS and EDGE networks

*Check with service provider for availability, roaming arrangements and service plans. Certain features outlined in this document require a minimum version of BlackBerry Enterprise Server software, BlackBerry Desktop Software, and/or BlackBerry handheld software and may require additional development for access to corporate applications. Prior to subscribing to or implementing any third party products or services, it is your responsibility to ensure that the airtime service provider you are working with has agreed to support all of the features of the third party products and services. Installation and use of third party products and services with RIM's products and services may require one or more patent, trademark or copyright licenses in order to avoid infringement of the intellectual property rights of others. You are solely responsible for determining whether such third party licenses are required and are responsible for acquiring any such licenses. To the extent that such intellectual property licenses may be required, RIM expressly recommends that you do not install or use these products and services until all such applicable licenses have been acquired by you or on your behalf. Your use of third party software shall be governed by and subject to you agreeing to the terms of separate software licenses, if any, for those products or services. Any third party products or services that are provided with RIM's products and services are provided "as is". RIM makes no representation, warranty or guarantee whatsoever in relation to the third party products and services and RIM assumes no liability whatsoever in relation to the third party products and services even if RIM has been advised of the possibility of such damages or can anticipate such damages. **Based on CSMA PRD TW.09 Battery Life Measurement Technique. Actual results may vary. Network availability and coverage are dependent upon a number of factors including location and transmission environment.