





-  External Caller ID LCD with Color Filter
-  Speakerphone
-  MP3 Ringtone Support
-  Instant Messaging (IM)

# C1500

## Compact Color Phone

Experience an extra bit of pizzazz from incoming calls on the C1500. Besides a color filter external LCD with caller ID and rich 64-chord polyphonic sound, you can even use MP3 files as ringtones. A handy speakerphone keeps those calls sounding great and IM lets you stay in touch when you need a quiet chat.







# C1500

TRI-BAND



## ▶ KEY FEATURES

-  External Caller ID LCD with Color Filter
-  Speakerphone
-  MP3 Ringtone Support
-  Instant Messaging (IM)<sup>†</sup>



External Caller ID LCD with Color Filter



Speakerphone



**LG Electronics MobileComm U.S.A., Inc.**

10225 Willow Creek Road  
San Diego, CA 92131-1639

www.LGUSA.com

Customer Service: 800-793-8896

Accessories: 800-851-6734

## VOICE/AUDIO

- Rich Audio – MP3, MIDI, SMAF, AAC and 64-chord polyphonic sound support
- Half-Duplex Speakerphone
- 10 Unique Default Ringtones plus Vibrate and Silent Modes
- Voice Key Tone: Audio Confirmation While Dialing

## MOBILE MEDIA

- Mobile Web Capable – WAP 2.0 with one-touch access button<sup>†</sup>
- Openwave Browser including JPEG, GIF, PNG, BMP & WBMP Image Support
- Java™ 2.0 Support for Application and Game Downloads<sup>†</sup>
- Mobile Instant Messaging using AOL® Instant Messenger,™ Yahoo!® Messenger, and ICQ<sup>†</sup>
- Multimedia Messaging Service (MMS) – send and receive messages comprised of a combination of text, sounds and photos<sup>†</sup>
- Enhanced Messaging Service (EMS)<sup>†</sup>
- Two-Way Text Messaging (SMS)<sup>†</sup>
- My MEdia – store downloaded graphics, ringtones, games, animations and more

## TOOLS & DATA

- Personal Organizer: Calendar with Scheduler, Alarm Clock, Memo
- Tools: Calculator, World Time, Unit Converter
- Address Book with 255 Contacts – each stores multiple phone numbers, an e-mail address, and a memo
- Speed Dialing (8 Entries + 1 Default for Voicemail)
- T9 Predictive Text Input

## GENERAL

- Ultra Compact and Lightweight
- Full-Color Internal LCD
- External Backlit LCD with Color Filter – easy viewing of caller ID, date & time
- Customizable Wallpaper, Backlight Timer, Contrast, Date & Time
- English, Spanish and French Language Support
- 5-Way Navigation Key
- Blue Backlit Keypad

## SPECIFICATIONS

Technology	GSM
Frequency	850/1800/1900 MHz (Tri-Band)
Data Transmission	GPRS Class 10
Memory	16 MB Flash/8 MB SRAM
Dimensions	3.28" (H) x 1.71" (W) x 0.89" (D)
Weight	3.0 oz.
Displays	<i>Internal LCD:</i> 65K Color STN, 128 x 128 Pixels, 6 Lines <i>External LCD:</i> Monochrome STN with Color Filter, 96 x 64 Pixels, 3 Lines
Standard Battery	830 mAh Li-Ion
Talk Time	Min. 2.5 Hours*
Standby Time	Up to 9.16 Days*

\*Certain features may use more power and cause actual standby and talk time to vary.

## ACCESSORIES

Standard Li-Ion Battery\* | AC Travel Charger\* | Headset | Leather Case | Vehicle Power Charger  
USB Data Cable | Serial Data Cable | Mobile Charger

\*Included with phone

<sup>†</sup>Cingular service required.

Product features subject to change. Features based on carrier program availability.

All materials in this datasheet including, without limitation, the design, the text, and any marks are the property of LG Electronics, Inc. ALL RIGHTS RESERVED Copyright © 2005 LG Electronics, Inc. All product and service marks contained herein that are not LG Electronics, Inc. proprietary marks are the trademarks of their respective owners. LG Electronics, Inc. makes no claim to such properties. Phone features and specifications are subject to change without prior notice. The use of non-LG approved accessories will void the warranty and may result in damage to the phone, the phone exploding, or other dangerous conditions. Battery talk and standby times are estimates only. Use of certain features and other conditions including, but not limited to, battery age and condition, charging habits, temperatures to which the battery is exposed, and use in digital mode will cause actual standby and talk time to vary. The amount of talk time used will impact the standby time. In the same way, the amount of time that the phone is in standby mode will impact the talk time.