

-  VGA CMOS Digital Camera
-  External Caller ID LCD with Color Filter
-  Speakerphone
-  Voice-Activated Dialing

LG2000

Color Camera Phone

The LG2000 is a color camera phone that will really get your attention. In addition to rich 640x480 snapshots, see who's calling with caller ID on the external LCD. Busy around town? With voice-activated dialing make hands-free calls or use the speakerphone to hold hands-free conversations on-the-go.



LG2000

TRI-BAND



▶ KEY FEATURES

-  VGA CMOS Digital Camera
-  External Caller ID LCD with Color Filter
-  Speakerphone
-  Voice-Activated Dialing



VGA CMOS Camera



Speakerphone



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

10101 Old Grove Road
San Diego, CA 92131

www.LGUSA.com

Customer Service: 800-793-8896

Accessories: 800-851-6734

CAMERA

- VGA CMOS Digital Camera
- Built-in Mirror for Self Portraits
- Save up to 20 Photos at 320x240*
- Digital Zoom: Up to 3x**
- Self-Timer: 5 and 10 Seconds
- Camera Resolutions: 640x480, 320x240 (default), 160x120, 128x160 Pixels
- Customizable Shutter Sounds, Brightness, White Balance, Color Effects
- Multishot Adjustment: Up to 9 Shots in a Row**

* Depends on unused memory.

** Varies by image size. Camera setting of 640x480 pixels does not support zoom function.

VOICE/AUDIO

- MP3 Ringtone Support
- Half-Duplex Speakerphone
- Voice-Activated Dialing (10 entries)
- Voice Key Tone: Audio-Confirmed Dialing
- Voice Memo Recording – up to 3 memos of 30 seconds each
- 8 Unique Ringtones + Vibrate and Silent Modes
- Hearing Aid Compatible (M3-Rating)

MOBILE MEDIA

- Web Capable – WAP 2.0 browser with image support†
- Java™ 2.0 Support for Applications/Games†
- Multimedia Messaging Service (MMS) – send/receive text, sounds and photos†
- Enhanced Messaging Service (EMS)†
- Two-Way Text Messaging (SMS)†
- My Folder – store downloaded pictures, ringtones, games, animations and more

TOOLS & DATA

- Personal Organizer: Calendar with Scheduler, Alarm Clock, Notepad
- Tools: Calculator, World Clock, Unit Converter, Tip Calculator
- Photo Caller ID on Internal LCD
- Address Book with 255 Contacts – each stores multiple phone numbers, an e-mail address, a note, and a photo ID
- Speed Dial (8 entries + 1 voicemail default)
- T9 Predictive Text Input

GENERAL

- External Backlit LCD with Color Filter – easy viewing of caller ID, date & time
- Customizable Wallpaper, Backlight Timer, Menu Style, Date & Time, Contrast
- English, Spanish, French Language Support
- 5-Way Navigation Key
- Stylish Clamshell with Blue Backlit Keypad

SPECIFICATIONS

Technology	GSM
Frequency	850/1800/1900 MHz (Tri-Band)
Data Transmission	GPRS Class 10
Dimensions	3.49" (H) x 1.81" (W) x 0.96" (D)
Weight	3.4 oz.
Displays	Internal LCD: 65K Color STN, 128 x 160 Pixels, 8 Lines External LCD: Monochrome STN with Color Filter, 96 x 64 Pixels, 3 Lines
Standard Battery	1,000 mAh Li-Ion
Talk Time	Up to 3.5 Hours*
Standby Time	Up to 10 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.

† Carrier 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 © 2006 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.