Olympus SP-590UZ Review

Canon PowerShot SX200 IS

Panasonic Lumix DMC-TZ7

Ricoh CX1 Review

Fujifilm FinePix F200EXR

Home

Digital Camera Reviews

Digital Camera Buying Guide

Other Reviews

Techniques

Community

« Back to news

Samsung SCH-B600 10 Megapixel Camera Phone

Mark Goldstein | Camera Phones | October 10, 2006 | 1 Comments | ShareThis

Samsung SCH-B600

Samsung Press Release

SEOUL, KOREA, Oct 10th, 2006: Samsung reinforces its technology leadership by launching the world's first 10 megapixel mobile phone (model: SCH-B600) in Korean market. Samsung reached another milestone in camera phones by launching 10 megapixel camera phone, which was unveiled at CeBIT in March this year. Samsung has been

the first to introduce mobile phone with embedded camera in 2000. Samsung has also launched the world's first 5 megapixel camera phone in October 2004; the world's first 7 megapixel camera phone in July 2005. Samsung's 10 megapixel camera phone (SCH-B600) is 6mm thinner and 10g lighter than the 7 megapixel camera phone (SCH-V770) and sets itself apart from its previous megapixel camera phones by combining mobile TV capability in Satellite standard.

The B600 offers the same level of picture-taking sophistication that a 10 megapixel digital camera offers. The camera function includes 3x optical zoom and 5x digital zoom. It also has auto focus and a flash unit that performs optimally for 10 megapixel photographs.

Also, the B600 comes fitted with a LED autofocus feature which assists users to capture clear, crisp photos even in dark settings. Located next to the lens, the LED autofocus automatically determines the distance and utilizes the appropriate focus setting for optimal photo shooting.

The B600 also supports white balance, manual focus, continuous picture-taking, and interval picture-taking functions.

It also supports Bluetooth which enables users to send pictures wirelessly to other mobile phones, printers or to Bluetooth headsets.

The high color Reproduction TFT-LCD produces the highest possible display for its size. The photo-fine chromic LCD can reproduce 16 million colors, virtually any color found in nature, earning it the "True Color" appellation. Moving pictures can be recorded in QVGA resolution at 15-30 frames per second. Users can watch live TV in crisp picture through Satellite DMB function.

It also supports external memory (MMCmicro) in addition to its internal memory. The mobile phone supports a TV-out function where users can connect their phones to view still or motion pictures.

The B600 comes with a design reminiscent of a real digital camera. The front is designed as a bar-type mobile phone, while the back side is used as the digital camera.

Other advanced functions in the B600 include an MP3 player, business card reader, and 128 polyphonic sounds.

The price of B600 is around 900,000 won (about \$ 900) in Korea.



Home

News

Digital Camera Reviews

Other Reviews:

- Printers
- Software
- Accessories
- Books
- Other

Archives

Search

Digital Camera Buying Guide

Best Digital Cameras

Photography Techniques

Photo Gallery

Forums

Competitions

PhotographyBLOG is a member of the **DIWA**

organisation



About This Site

- About
- Advertise
- Contact
- Links

Digital Camera Reviews



TWITTER EXHIBIT 1050
TWITTER
v.
YOUTOO
IPR2017-01131



CDMA 2000 1X EVDO (800 MHz) Camera

10 Megapixel Camera

Display

2.2" 240x320 16M Color TFT LCD

Features

Mobile TV (Satellite Digital Multimedia Broadcasting)

Video Recording & Messaging (MPEG4 / H.264)

MP3/ AAC / AAC+

Dual Speaker / Anycall Band

Bluetooth® Technology / PictBridge / Voice Recognition

Document Viewer / TV-output / BT Printing

Memory

External memory (MMCmicro)

* Specifications are subject to change without notice

About Samsung Electronics

Samsung Electronics Co., Ltd. is a global leader in semiconductor, telecommunication, digital media and digital convergence technologies with 2005 parent company sales of US\$56.7 billion and net income of US\$7.5 billion. Employing approximately 128,000 people in over 120 offices in 57 countries, the company consists of five main business units: Digital Appliance Business, Digital Media Business, LCD Business, Semiconductor Business and Telecommunication Network Business. Recognized as one of the fastest growing global brands, Samsung Electronics is a leading producer of digital TVs, memory chips, mobile phones, and TFT-LCDs.

For more information, please visit http://www.samsung.com



Compare Prices

Support PhotographyBLOG: Buy this product from one of our affiliate retailers:

Share, bookmark or email this review

ShareThis If you enjoyed this article, please spread the word by bookmarking or promoting it on social sites, post it on Facebook, or email it to a friend!

Your Comments

1 Comment so far | Post a comment

#1 nick in japan 2y ago

The future is here! next will be the OLED screen, fold out keyboard and bundled Photoshop!



Canon PowerShot SX200 IS Review



Panasonic Lumix DMC-TZ7 Review



Ricoh CX1 Review



Fujifilm FinePix F200EXR Review

Popular Digital Cameras



Panasonic Lumix DMC-TZ7



Canon PowerShot SX200 IS



Olympus SP-590UZ



Fujifilm FinePix F200EXR



Ricoh CX1

Latest Photo News

- Exif Pilot 1d ago
- AKVIS Turns 5, Organises Birthday Raffle And Creative Contest 1d ago
- Canon Produces 10 Millionth Consumer DSLR 1d ago
- Flip MinoHD Launches in the UK 1d ago
- Ritz to Close Over 300 Stores 2d ago
- Kodak Ektar 100 Now Available in 120 Size 2d ago
- Parliament Debates Photography in Public 2d ago

Latest Forum Topics

- How Much Do You Know About Photosynthesis 2h ago
- Canon 10d Help Please 17h ago
- Lumix Lx3 1,280 X 720 Movie 24p 1d ago
- Shoot London Event At Tate Modern Saturday 16th May 2d ago
- Make A Newborn Baby Slideshow 2d ago
- Fuju Finepix F20 Poor Picture Color 2d ago
- Shoot Experience Street Photography And Camera
 Handling Workshop 3d ago



Discover a wide range of digital cameras at low prices. Buy cheap cameras from Sony and Canon. Share your photos thanks to digital photo frames.



Varnam offers digital photo frame with built-in memory & battery.

Flash Memory

Mobile Phones



Post a comment

NAME		
EMAIL		
URL		
YOUR COMMENT		
Remember me		
☐ Email me when follow-up comments are posted		
Please enter the word in the image below:		
Post comment		
Post comment		

© Copyright 2003-2009 Photo 360 Limited

