

Attachment

Main Features and Specification of Models of FOMA 901i Series (Subject to change)

SH901iC

- (1) Advanced super view (ASV) 2.2-inch CGS screen that utilizes the same technology as that found in AQUOS® LCD televisions. Contrast is nearly twice as pronounced as other Sharp mobile handset screens, enabling viewing from a wide angle without tonal inversions.
- (2) Connection to various audiovisual equipment (cable sold separately for 787 yen) to record video directly onto the handset's miniSD™ memory card, or view video stored on the card, regardless of equipment type or video format, an industry first for mobile phones sold in Japan as of November 2004.
- (3) Document viewer for reading Microsoft® Word, Microsoft® Excel, Microsoft® PowerPoint® and PDF files attached to mail or stored as PC files in the miniSD memory card. Images can be enlarged, shrunk or rotated and fonts are scalable.
- (4) In the closed position (viewer position), the multi-guide button can be used to view i-mode and i-appli content, send/receive mail or place/receive phone calls.

The SH901iC will be available through all DoCoMo sales channels from November 26, 2004. The price of the handset will be open (unfixed), and the battery pack will cost 1,470 yen. The optional AC adaptor will cost 945 yen and the desktop holder will cost 630 yen. These prices (all of which include tax) are for the Kanto-Koshinetsu area only.

Height x width x thickness (folded)	109 x 49 x 25 mm
Weight	Approx. 148 grams
Continuous Stand-by Time	Approx. 370 hours (static), Approx. 320 hours (dynamic)
Continuous Talk Time	Approx. 130 minutes
Continuous Video Calling	Approx. 80 minutes
Main LCD	Approx. 2.2 inches (240 x 320 dots); 262,144 colors; QVGA ASV
Sub LCD	No sub-LCD
External Memory Device	miniSD™ Memory Card (optional)

Cameras	Outer: CCD camera Effective resolution: 2.02 mega pixels Recorded resolution: 2 mega pixels Inner: CMOS camera Effective resolution: 110,000 pixels Recorded resolution: 100,000 pixels
Colors	Cardinal Red, Metal Silver, or Platina White

Microsoft Word and Microsoft Excel are registered trademarks of Microsoft Corporation.

Microsoft PowerPoint is the registered trademark of Microsoft Corporation in the U.S. and/or other markets.

miniSD is the trademark of the SD Association.

Dynamic stand-by time: An estimate of continuous stand-by time when the terminal is in transit and remains closed within an area where reception is normal.

Static stand-by time: An estimate of continuous stand-by time when the terminal is motionless.

AQUOS is a registered trademark of Sharp Corporation.

D901i

- (1) An assist switch activated by a sliding movement to control operations, such as replying to mail and managing the scheduler.
- (2) Super CCD Honeycomb® camera with effective resolution of 2 mega pixels. Auto focus. Focus lock function to recompose photos after focus is acquired.
- (3) Video at up to 30 frames/second. QVGA video can be recorded or played back with TV-broadcast quality.
- (4) Multi-illumination light on the bottom of the handset changes its color and blinking pattern to indicate incoming mail, phone calls, etc.

Height x width x thickness (folded)	106 x 50 x 25 mm
Weight	Less than 136 grams
Continuous Stand-by Time	Over 300 hours (static) Over 300 hours (dynamic)
Continuous Talk Time	Over 150 minutes
Continuous Video Calling	Over 100 minutes
Main LCD	Approx. 2.4 inches (240 x 320 dots); 262,144 colors; QVGA TFT
Sub LCD	No sub-LCD
External Memory Device	miniSD™ Memory Card
Cameras	Outer: Super CCD Honeycomb camera Effective resolution: 2 mega pixels Recorded resolution: 2 mega pixels Inner: CMOS camera Effective resolution: 320,000 pixels Recorded resolution: 310,000 pixels
Colors	Shiny Brown, Sterling Silver, or Azurite Blue

Super CCD Honeycomb is a registered trademark of Fuji Photo Film Co., Ltd.

F901iC

- (1) Video at up to 30 frames/second. QVGA size video can be recorded or played back with the quality of a TV.
- (2) Background display for ChakuMotion and improved music player for easier operation (control fast reverse/forward, continuous play, etc. when handset is closed).
- (3) Privacy mode, previously available only for address book, mail and i-appli, has been expanded to include call logs, i-motion, images and scheduler.
- (4) With the phone placed in the USB-equipped battery charger's cradle, images can be transferred to a PC using the phone's bundled data-link software and cable.
- (5) Album software to create a PC photo album, edit and print photos, and create wallpaper and slideshows.

Height x width x thickness (folded)	105 x 51 x 28 mm
Weight	Less than 129 grams
Continuous Stand-by Time	Over 570 hours (static) Over 410 hours (dynamic)
Continuous Talk Time	Over 160 minutes
Continuous Video Calling	Over 100 minutes
Main LCD	Approx. 2.4 inches (240 x 320 dots); 262,144 colors; QVGA fully-transparent TFT
Sub LCD	Approx. 1.0 inches (96 x 96 dots); 65,536 colors; Organic Color EL
External Memory Device	miniSD™ Memory Card
Cameras	Outer: CCD camera Effective resolution: 2.04 mega pixels Recorded resolution: 2 mega pixels Inner: CMOS camera Effective resolution: 320,000 pixels Recorded resolution: 310,000 pixels
Colors	Splash Blue, Carbon Black, or Breeze White

N901iC

- (1) During videophone calls, Decoration Videophone enables images such as hearts to be placed on the viewed person's image and reflect their facial expressions.
- (2) PuchiMessage enables text messages with the user's image in the background. Various emotions can be displayed.
- (3) During videophone calls, a substitute image can be used until the sender is ready to display their own image.
- (4) Access Reader scanner handles vertical text, as well as alphanumeric and Japanese characters. Improved support for linking applications, such as address book, mail and dictionary. Business card info goes into the address book, scanned text can be pasted directly into mail, and words can be searched with the dictionary.
- (5) Surface features an antibacterial coating.

Height x width x thickness (folded)	102 x 48 x 26 mm
Weight	Less than 119 grams
Continuous Standby Time	Over 435 hours (static) Over 350 hours (dynamic)
Continuous Talk Time	Over 140 minutes
Continuous Video Calling	Over 90 minutes
Main LCD	Approx. 2.3 inches (240 dots x 345 dots); 65,536 colors; QVGA+™ TFT
Sub LCD	Approx. 0.96 inch (30 dots x 120 dots); 4,096 colors; STN
External Memory Device	miniSD™ memory card
Cameras	Outer: super CCD Honeycomb camera Effective resolution: 1 mega pixels Recorded resolution: 2 mega pixels Inner: CCD camera Effective resolution: 110,000 pixels Recorded resolution: 100,000 pixels
Colors	Bitter Chocolate, Spike Blue, Shell Pink, or Powder Snow

QVGA + is a trademark of NEC Corporation in Japan.

P901i

- (1) Supports Movable Text Stamp for inclusion with Decomail templates.
- (2) Available in four colors and can be used with or without any of the 11 CustomJackets™ for 48 customized looks (basic jacket included with handset, or 10 optional jackets available separately, for 12 styles-- no jacket, basic jacket or 10 optional jackets).
- (3) 16% lighter than the P900i (124 grams), or as light as 104 grams without a CustomJacket, the lightest FOMA handset available.
- (4) Preinstalled i-appli applications to download content matched to individual CustomJackets from the P-SQUARE i-mode site. Standby screen, mail send/receive animation and menu icons are highly customizable.

Height x width x thickness (folded)	102 x 49 x 22 mm (24 mm with jacket)
Weight	Less than 104 grams (109 grams or less with jacket)
Continuous Standby Time	Over 500 hours (static) Over 350 hours (dynamic)
Continuous Talk Time	Over 140 minutes
Continuous Video Calling	Over 80 minutes
Main LCD	Approximately 2.2 inches (240 dots x 320 dots) QVGA TFT with 65,536 colors
Sub LCD	Approximately 1.0 inch (96 dots x 64 dots) 4,096 colors STN LCD
External Memory Device	miniSD™ Memory Card
Cameras	Outer: vMaicovicon™ camera Effective resolution: 2.02 mega pixels Recorded resolution: 1.92 mega pixels Inner: CMOS camera Effective resolution: 100,000 pixels Recorded resolution: 100,000 pixels
Colors (handset and basic jacket)	White and Pearl Stripe, Black and Clear Rose, Silver and Pointed Black, or Green and Lime Wave
CustomJackets (sold separately)	Pearl Stripe, Pointed Black, Clear rose, Lime Wave, Clear Jacket, ColorBlock, LayerLine, Layer Kachofu, Layer Shofu, Pink Butterfly, or Mistic Swallowtail

CustomJacket is a trademark of NTT DoCoMo, Inc. in Japan.

vMaicovicon is a trademark of Matsushita Electric Industrial Co., Ltd.