

Attachment

Main Features and Specification of FOMA 700i Series Models

(subject to change)

F700i

1. “Round & square” design concept, with semi-reflective sub-display and choice of standby screens, icons and other visuals fully coordinated with handset’s design.
2. Accepts AAC music files (up to 128Kbps) with CD-quality sound. Volume, play/pause and forward/reverse can be operated even when handset is closed,
3. One touch emergency alarm: An approx. 80dB emergency alarm can be activated by holding down a side button for longer than one second.
4. Relaxation mode: Five patterns of animation, music and light can be displayed on the sub LCD screen.
5. Melo-deco: Fifty preinstalled sound clips can be easily attached to outgoing Deco-mails for expressive communication.

Height x width x thickness (folded)	100 x 48 x 25 mm
Weight	Approx. 122 grams
Continuous Stand-by Time	Approx. 550 hours (static), Appox.400 hours (dynamic)
Continuous Talk Time	Approx. 140 minutes
Continuous Video Calling	Approx. 95 minutes
Main Display	Approx. 2.2 inches (240 x 320 dots); 262,144 colors; QVGA TFT
Sub Display	Approx. 0.9 inch (30 x 97 dots); monochrome STN
External Memory Device	miniSD™ memory card (optional)
Cameras	Outer: CMOS camera Effective resolution: 1.28 mega pixels Recorded resolution: 1.23 mega pixels Inner: CMOS camera Effective resolution: 320,000 pixels Recorded resolution: 310,000 pixels
Colors	White, Pink Gold or Black

miniSD is the trademark of the SD Association.

N700i

1. Bodies in three stylish colors can be used as is, or combined with any of ten snap-on Style Plus™ custom jackets for a total of 33 combinations.
2. Decoration Videophone™ allows hearts and other pictographs to overlay the caller's image and move in sync with the caller's face. With Petit message™, the caller can overlay text on their image for more expressive communication.
3. Visual check™ enables the caller to temporarily substitute an image in place of their actual face when receiving a video call, perhaps to double check their appearance, and then switch to live video when ready.
4. Preinstalled Disney characters, a FOMA first, can be used on screens for standby, incoming/outgoing calls, mail, etc.
5. Handset body and Style Plus jackets have antibacterial surfaces.

* Handset comes with one standard jacket, and nine other jackets are available as options.

Height x width x thickness (folded)	102 x 48 x 25 mm
Weight	Approx. 109 grams
Continuous Stand-by Time	Approx. 430 hours (static), Approx. 350 hours (dynamic)
Continuous Talk Time	Approx. 140 minutes
Continuous Video Calling	Approx. 90 minutes
Main Display	Approx. 2.3 inches (240 x 345 dots); 65,536 colors; QVGA+™ TFT
Sub Display	Approx. 1.0 inch (120 x 30 dots); monochrome STN
External Memory Device	miniSD™ memory card (optional)
Cameras	Outer: CCD camera Effective resolution: 1.03 mega pixels Recorded resolution: 1 mega pixels Inner: CCD camera Effective resolution: 110,000 pixels Recorded resolution: 100,000 pixels
Colors (handset and standard Style Plus jacket)	Silver and Leather, Cream Chocolate and Cosmic Flower, or Pink and Hanahubuki
Optional Style Plus jackets (sold separately)	Leather, Cosmic Flower, Hanahubuki, KABUKI, SHAMO, Marble, Soap Bubbles, Bouquet, Guppy or Frost

Decoration Videophone, Petit message, Visual check and QVGA+ are trademarks of NEC Corporation in Japan.

Style Plus is a trademark of NTT DoCoMo, Inc. in Japan.

P700i

1. The lightest (approx. 102g) FOMA handset to date features an expansive 2.2" QVGA LCD screen and high-performance 1.25 megapixel camera.
2. Stylishly texturized body and color choices are thoughtfully matched to preinstalled icon-based menus and standby screens.
3. Kirari-mail LED lights up when receiving or opening i-mode mails containing dedicated emoticons.
4. Unfolds and answers call with one push of a button.

Height x width x thickness (folded)	102 x 49 x 22 mm
Weight	Approx. 102 grams
Continuous Standby Time	Approx. 460 hours (static), Approx. 350 hours (dynamic)
Continuous Talk Time	Approx. 140 minutes
Continuous Video Calling	Approx. 90 minutes
Main Display	Approx. 2.2 inches (240 x 320 dots); 65,536 colors; QVGA TFT
Sub Display	Approx. 0.9 inch (96 x 25 dots); monochrome STN
External Memory Device	miniSD memory card (optional)
Cameras	Outer: vMaicovicon™ camera Effective resolution: 1.25 mega pixels Recorded resolution: 1.23 mega pixels Inner: CMOS camera Effective resolution: 100,000 pixels Recorded resolution: 100,000 pixels
Colors	Pink, Silver or Blue

Kirari-mail is a registered trademark of NTT DoCoMo, Inc, in Japan.

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

SH700i

1. 2.2" high-quality screen uses AQUOS[®] LCD TV technology enables screen to be viewed clearly from wide angles.
2. Camera is mounted at 10° angle from base to correct camera angle while looking at main display.
3. One discrete button activates video record on/off and video save, as well as video folder display when held down longer.
4. Speedy Lab Movie enables videos to be edited with voiceover, telops, etc. Separate videoclips on the miniSD memory card can be linked for seamless playback.

Height x width x thickness (folded)	108 x 48 x 28 mm
Weight	Approx. 122 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 Display	Approx. 2.2 inches (240 x 320 dots); 262,144 colors; QVGA Mobile ASV LCD
Sub Display	Approx. 0.6 inches (72 x 12 dots); monochrome STN
External Memory Device	miniSD™ memory card (optional)
Cameras	Outer: CCD camera Effective resolution: 1.26 mega pixels Recorded resolution: 1.23 mega pixels Inner: CMOS camera Effective resolution: 110,000 pixels Recorded resolution: 100,000 pixels
Colors	White, Silver or Black

AQUOS is a registered trademark of Sharp Corporation.