#### Attachment

# Main Specifications of 703i Series, D800iDS and SO903iTV (subject to change)

#### **N703iµ** (iµ is pronounced i-mew)

World's thinnest W-CDMA clamshell handset (as of January 15, 2007), with sporty design

- 1. World's thinnest W-CDMA clamshell model at 11.4 mm.
- 2. "Privacy Angle<sup>™</sup>", activated by holding down the "8" key, prevents others nearby from reading screen.
- 3. Camouflaged 7 x 7-dot LED on the back panel of the handset displays a variety of information.
- 4. Enhanced music player supports SD Audio.

Height x Width x Thickness	103 x 49 x 11.4 mm
Weight	Approx. 90 grams
Continuous Stand-by Time	Approx. 690 hours (static), approx. 500 hours (dynamic)
Continuous Talk Time	Approx. 200 minutes
Continuous Video Calling Time	Approx. 135 minutes
Main Display	Approx. 2.3 inches (240 x 345 dots); QVGA+ <sup>™</sup> TFT LCD;
Main Display	262,144 colors
Rear LED	LED (7 x 7 dots); one color
External Memory Device	microSD <sup>TM</sup> memory card (optional)
Cameras	Outer: CMOS camera
	Effective resolution: 1.3 megapixels
	Recorded resolution: 1.2 megapixels
	Inner: CMOS camera
	Effective resolution: 330,000 pixels
	Recorded resolution: 310,000 pixels
Colors	RED, GREEN, BROWN

#### **P703iµ** (iµ is pronounced i-mew)

World's thinnest W-CDMA clamshell handset (as of January 15, 2007), with luxurious, stainless-steel body

- 1. Ultra-slim stainless-steel body: World's thinnest W-CDMA clamshell model at 11.4 mm.
- 2. Preinstalled content, such as main menu design and ringtones, created in collaboration with London-based design group TOMATO.
- 3. Enhanced music player supports SD Audio.

Height x Width x Thickness	103 x 49 x 11.4 mm
Weight	Approx. 98 grams
Continuous Stand-by Time	Approx. 400 hours (static), approx. 270 hours (dynamic)
Continuous Talk Time	Approx. 120 minutes
Continuous Video Calling Time	Approx. 80 minutes
Main Display	Approx. 2.2 inches (240 x 320 dots); QVGA TFT LCD;
Main Display	262,144 colors
Sub Display	Approx. 0.4 inches (56 x 12 dots); STN; one color
External memory	microSD memory card (optional)
	Outer: CMOS camera
Cameras	Effective resolution: 1.3 megapixels
	Recorded resolution: 1.2 megapixels
	Inner: CMOS camera
	Effective resolution: 110,000 pixels
	Recorded resolution: 100,000 pixels
Colors	Graphite Black, Chrome Silver, Burgundy Red

### D703i

Japan's thinnest non-folding 3G handset (as of January 15, 2007)

- 1. Thinnest non-folding handset in Japan measures just 9.9 mm. Screen is full 2.4 inches in size. Well-designed interface incorporates easy-to-press buttons.
- 2. Enhanced security
  - Manual Key Lock: Dedicated key enables manual key lock during any operation.
  - Key Lock Timer: After a set time passes with the standby screen on and no operation performed, keys are automatically locked.
  - Privacy function reduces screen and text contrast, and narrows viewing angle, to prevent others nearby from viewing e-mail.
- 3. Diverse illumination choices: 27 different patterns of illumination are displayed on the keypad.

Height x Width x Thickness	130 x 49 x 9.9 mm
Weight	Approx. 83 grams
Continuous Stand-by Time	Approx. 400 hours (static), approx. 290 hours (dynamic)
Continuous Talk Time	Approx. 120 minutes
Continuous Video Calling Time	Approx. 80 minutes
Main Display	Approx. 2.4 inches (240 x 320 dots); QVGA TFT LCD;
	262,144 colors
Sub Display	N/A
External Memory Device	N/A
	Outer: CMOS camera
Camera	Effective resolution: 1.3 megapixels
	Recorded resolution: 1.2 megapixels
Colors	Bright Red, Frozen White, Carbon Black

### F703i

Stylish, waterproof handset

- 1. Waterproof design: Capable of being submerged up to 1 meter for 30 minutes, and withstands exposure to water sprayed from any direction (safely usable in shower).
- 2. Stylish time display and illumination on outer shell.
- 3. Relax mode: 15 choices of relaxing patterns of gentle music and fluctuating illumination when handset not in use.
- 4. Enhanced music player to enjoy Napster<sup>®</sup> and Chaku-Uta Full<sup>®</sup>.

Height x Width x Thickness	100 x 48 x 17.9 mm
Weight	Approx. 109 grams
Continuous Stand-by Time	Approx. 420 hours (static), approx. 300 hours (dynamic)
Continuous Talk Time	Approx. 145 minutes
Continuous Video Calling Time	Approx. 80 minutes
Main Display	Approx. 2.2 inches (240 x 320 dots); QVGA TFT LCD; 262,144 colors
Rear LED	Approx. 22 mm x 17mm; (4 digit, 7 segment LED); one color
External Memory Device	microSD memory card (optional)
Cameras	Outer: CMOS camera Effective resolution: 1.3 megapixels Recorded resolution: 1.2 megapixels Inner: CMOS camera Effective resolution: 110,000 pixels Recorded resolution: 100,000 pixels
Colors	Snow White, Blossom Pink, Lamp Black

#### N703iD

Designed in collaboration with noted art & creative director Kashiwa Sato

- 1. Highly refined design: Based on predecessor N702iD model, thinner design and finer detail create even more refined finish.
- 2. Sensitive camera works well in dark settings, enabling camera light to be eliminated from the handset.
- 3. Enhanced music player supports Chaku-Uta Full and SD Audio.
- 4. Privacy mode narrows viewing angle to prevent others nearby from reading screen.
- 5. Durable battery life enables longest continuous stand-by and talk time among FOMA handsets (as of January 15, 2007).

Height x Width x Thickness	96 x 48 x 15.9 mm
Weight	Approx. 103 grams
Continuous Stand-by Time	Approx. 700 hours (static), approx. 520 hours (dynamic)
Continuous Talk Time	Approx. 210 minutes
Continuous Video Calling Time	Approx. 140 minutes
Main Display	Approx. 2.3 inches (240 x 345 dots); QVGA+ semi-
	transparent TFT LCD; 262,144 colors
Sub Display	Approx. 2.1 inches (300 x 30 dots); Organic EL; one color
External Memory Device	microSD memory card (optional)
Cameras	Outer: CMOS camera
	Effective resolution: 1.3 megapixels
	Recorded resolution: 1.2 megapixels
	Inner: CMOS camera
	Effective resolution: 330,000 pixels
	Recorded resolution: 310,000 pixels
Colors	YELLOW, WHITE, NAVY, PINK

#### **P703i** Enhanced e-mail

- 1. Supports advanced Deco-mail<sup>TM</sup> features for more expressive e-mail.
- 2. Wave Tile Key<sup>®</sup>: Large three-dimensional keys make typing easy, even with long nails.
- 3. Large dictionary: 4.5 megabytes (1.5 times larger than before).
- 4. Outer shell has sophisticated, asymmetrical 3D design.

Height x Width x Thickness	99 x 49 x 21 mm
Weight	Approx. 109 grams
Continuous Stand-by Time	Approx. 640 hours (static), approx. 420 hours (dynamic)
Continuous Talk Time	Approx. 190 minutes
Continuous Video Calling Time	Approx. 130 minutes
Main Display	Approx. 2.2 inches (240 x 320 dots); QVGA TFT LCD; 262,144 colors
Sub Display	Approx. 0.8 inch (96 x 25 dots); Organic EL; one color
External Memory Device	microSD memory card (optional)
Cameras	Outer: CMOS camera Effective resolution: 1.3 megapixels Recorded resolution: 1.2 megapixels Inner: CMOS camera Effective resolution: 110,000 pixels
	Recorded resolution: 100,000 pixels
Colors	Ramegura White, Hairline Black, Wavy Blue

#### SH703i

Beautiful display and fast access to favorite functions

- 1. Half Metallic Design: The backside is divided into an upper information display area and lower grip area. The upper area uses a panel with a 0.8-inch white organic EL display.
- 2. Beautiful 2.4-inch mobile ASV LCD screen and 2-megapixel camera.
- 3. Screen privacy mode: Activated by a button, this mode lowers screen contrast to prevent people nearby from reading screen.
- 4. Additional high-quality features: Dedicated key for quick access to favorite functions, IrSimple high-speed infrared connection, and full browser.

Height x Width x Thickness	102 x 49 x 17.9 mm
Weight	Approx. 105 grams
Continuous Stand-by Time	Approx. 500 hours (static), approx. 350 hours (dynamic)
Continuous Talk Time	Approx. 160 minutes
Continuous Video Calling Time	Approx. 110 minutes
Main Display	Approx. 2.4 inches (240 x 320 dots); QVGA low-reflection
Main Display	mobile ASV LCD; 262,144 colors
Sub Display	Approx. 0.8 inch (96 x 39 dots); Organic EL; one color
External Memory Device	microSD memory card (optional)
Cameras	Outer: CMOS camera
	Effective resolution: 2.0 megapixels
	Recorded resolution: 1.9 megapixels
	Inner: CMOS camera
	Effective resolution: 110,000 pixels
	Recorded resolution: 100,000 pixels
Colors	Pink, White, Black

#### SO703i

Mobile phone that relieves stress with aroma

- 1. Style-Up<sup>®</sup>Panel with aroma:
  - Text for clock and i-channel<sup>TM</sup> display on one of nine selectable Style-Up panels
  - A scented sheet matching the panel's design can be placed on the panel rear.
- 2. RealityMAX<sup>TM</sup>, using Sony's BRAVIA<sup>®</sup> technology, supports enhanced contrast, crisp outlines, etc.
- 3. Easy to use and convenient:
  - Large keys
  - Quick decoration: Improved version of Cross Deco-palette (introduced with SO902i) automatically displays matching text and images when background color is selected. Entertaining Deco-mail can be created in three simple steps.
  - Lifetime Calendar<sup>TM</sup>: Sony's original application lets users link images, e-mail and other data to specific dates on the calendar.

Height x Width x Thickness	105 x 47 x 18.4 mm
Weight	Approx. 104 grams
Continuous Stand-by Time	Approx. 600 hours (static), approx. 450 hours (dynamic)
Continuous Talk Time	Approx. 160 minutes
Continuous Video Calling Time	Approx. 90 minutes
Main Dianlar	Approx. 2.7 inches (240 x 432 dots); WQVGA TFT LCD;
Main Display	262,144 colors
Sub Display	Approx. 1.1 inches (128 x 36 dots); Organic EL; one color
External Memory Device	microSD memory card (optional)
	Outer: CMOS camera
	Effective resolution: 2.0 megapixels
Cameras	Recorded resolution: 2.0 megapixels
	Inner: CMOS camera
	Effective resolution: 110,000 pixels
	Recorded resolution: 100,000 pixels
Colors	Romantic Gold, Aqua White, Misty Black

# D800iDS

World's first handset with screens on both upper and lower halves, including versatile touch panel instead of keypad on lower half

- 1. Three operational modes to suit different users based on universal design.
- 2. Touch panel offers three ways to input text:
  - Handwritten input: Text written on touch panel with finger or stylus.
  - 2-touch input: Japanese syllabary linked to sub-menus.
  - 5-touch input: Standard input.
- 3. Text/drawings written by user on the touch panel can be sent as e-mail attachments.

Height x Width x Thickness	106 x 49 x 21 mm
Weight	Approx. 122 grams
Continuous Stand-by Time	Approx. 550 hours (static), approx. 400 hours (dynamic)
Continuous Talk Time	Approx. 170 minutes
Continuous Video Calling Time	Approx. 90 minutes
Main Display	Approx. 2.2 inches (240 x 320 dots); QVGA TFT LCD; 262,144 colors
Touch Panel Display	Approx. 2.2 inches (240 x 320 dots); QVGA TFT LCD; 65,536 colors
Rear LED	9 x 16 LED/ Orange
External Memory Device	N/A
Cameras	Outer: CMOS camera Effective resolution: 1.3 megapixels Recorded resolution: 1.3 megapixels Inner: CMOS camera Effective resolution: 100,000 pixels Recorded resolution: 100,000 pixels
Colors	WHITE, BLACK, SILVER

#### SO903iTV

High-quality audiovisual handset for "One-segment" terrestrial digital using BRAVIA technology from Sony

- 1. High-resolution BRAVIA:
  - Mobile BRAVIA engine jointly developed by Sony and Sony Ericsson delivers excellent color contrast and reproduction with clear, sharp pictures.
  - Bass Enhancement delivers rich, dynamic sound with amplified bass.
- 2. Large screen and innovative shape for TV:
  - Large three-inch main display and 16:9 full-width screen.
  - Slide function enables screen to be angled at approximately 15 degrees and handset to be placed sideways for easy TV viewing.
- 3. TV recording:
  - Timed program recording.
  - Up to approximately 30 minutes of recording time on internal memory.
  - Recording on microSD card is also possible.
- 4. TV:
  - Video playback at normal and 1.3x speeds.
  - Live programs are buffered in memory, so viewing can be paused and then resumed from the point of pause.
  - After starting a recording, playback is possible while recording continues.

Height x Width x Thickness	111 x 50 x 19.5 mm
Weight	Less than 140 grams
Continuous Stand-by Time	More than 600 hours (static), more than 450 hours (dynamic)
Continuous Talk Time	Approx. 160 minutes
Continuous Video Calling Time	Approx. 90 minutes
Main Display	Approx. 3 inches (240 x 432 dots); WQVGA TFT LCD;
	262,144 colors
Sub Display	Approx. 1.1 inches (36 x 128 dots); Organic EL;
Sub Display	monochrome
External Memory Device	microSD memory card (optional)
	Outer: CMOS camera
	Effective resolution: 2.0 megapixels
Cameras	Recorded resolution: 2.0 megapixels
	Inner: CMOS camera
	Effective resolution: 110,000 pixels
	Recorded resolution: 100,000 pixels
Colors	Brilliant Red, Metal Black, Pure White

Height and thickness refer to the handset when the handset is closed.

*i-mode, FOMA, Deco-mail and iD are trademarks or registered trademarks of NTT DoCoMo, Inc. in Japan and other countries.* 

NTT DoCoMo's FOMA service is only available to subscribers in Japan.

*i-channel uses the Flash Cast*<sup>™</sup> *technology of Adobe Systems Incorporated.* 

Napster is a registered trademark of Napster, LLC. in the U.S. and other countries. Chaku-Uta Full is a registered trademark of Sony Music Entertainment Corporation. BRAVIA and QVGA+ are trademarks or registered trademarks of Sony Corporation in Japan and other countries. microSD is a trademark of the SD Association.

"Wave Tile Key" is a registered trademark of Matsushita Electric Industrial., Ltd. "Privacy Angle" is a trademark of NEC Corporation.

"RealityMAX", "Style-Up" and "Lifetime Calendar" are trademarks or registered trademarks of Sony Ericsson Mobile Communications Japan, Inc, in Japan and other countries.