

Attachment

Main Features and Specifications of New FOMA 900i Handsets

(subject to change)

D900i

- 1) Super CCD Honeycomb Camera with 1.92 mega-pixel recorded resolution and 1 mega-pixel effective resolution.
- 2) Records/plays videos at max. 24 frames per second.
- 3) Connects to a TV (via optional output cable) to play videos and still images recorded with the handset, or plays content saved onto a Memory Stick Duo™ using a video device compatible with the memory card.
- 4) Compatible with Memory Stick PRO Duo™ cards, which have four times the capacity of Memory Stick Duo cards.

Size Height x width x thickness (folded)	106 x 49 x 27 mm
Weight	124 grams
Continuous Stand-by Time	300 hours (dynamic)
Continuous Talk Time	140 minutes
Continuous Video Calling	70 minutes
Main LCD	2.2 inches; 262,144 colors; QVGA; TFD
Sub LCD	1.1 inches; 65,536 colors
External Memory Device	Memory Stick Duo
Camera	Super CCD Honeycomb camera Effective resolution: 1 mega pixels Recorded resolution: 1.92 mega pixels
Colors	Pink; Silver

Memory Stick Duo and Memory Stick PRO Duo are trademarks of Sony Corporation.

The official static stand-by time will be announced when the handsets will be released to the market.

**Dynamic stand-by time: continuous stand-by time while the handset is on move.*

**Static stand-by time: continuous stand-by time while the handset stay in the same cell.*

F900i

- 1) Sweep-type fingerprint sensor for access security.
- 2) CCD camera with 1.28 mega-pixel effective resolution and 1.23 mega-pixel recorded resolution.
- 3) Connects to PC via optional USB cable to synchronize data such as schedulers and phone books.

Size Height x width x thickness (folded)	106 x 50 x 26 mm
Weight	120 grams
Continuous Stand-by Time	300 hours (dynamic)
Continuous Talk Time	140 minutes
Continuous Video Calling	90 minutes
Main LCD	2.2 inches; 262,144 colors; QVGA; TFT
Sub LCD	1.0 inch; 4 colors, Organic EL LCD
External Memory Device	miniSD™ Memory Card
Camera	CCD camera Effective resolution: 1.28 mega pixels Recorded resolution: 1.23 mega pixels
Colors	Lime Green; Silver; Navy

miniSD is a trademark of SD Association.

The official static stand-by time will be announced when the handsets will be released to the market.

**Dynamic stand-by time: continuous stand-by time while the handset is on move.*

**Static stand-by time: continuous stand-by time while the handset stay in the same cell.*

N900i

- 1) Sophisticated arc-shaped profile.
- 2) Super CCD Honeycomb camera with 2 mega-pixel recorded resolution and 1 mega-pixel effective resolution.
- 3) Preinstalled with Dragon Quest[®], a popular role-playing game from Square Enix Co., Ltd .

Size Height x width x thickness (folded)	102 x 48 x 26 mm
Weight	115 grams
Continuous Stand-by Time	300 hours (dynamic)
Continuous Talk Time	140 minutes
Continuous Video Calling	90 minutes
Main LCD	2.2 inches; 65,536 colors; QVGA; TFT
Sub LCD	0.96 inches; 4,096 colors; STN
External Memory Device	miniSD Memory Card
Camera	Super CCD Honeycomb camera Effective resolution: 1 mega pixels Recorded resolution: 2 mega pixels
Colors	Orange; Silver; Black

Dragon Quest is a registered trademark of Square Enix Co., Ltd.

The official static stand-by time will be announced when the handsets will be released to the market.

**Dynamic stand-by time: continuous stand-by time while the handset is on move.*

**Static stand-by time: continuous stand-by time while the handset stay in the same cell.*

P900i

- 1) 10 interchangeable decorative jackets are available (1 jacket comes with the phone; 9 are optional).
- 2) CCD camera with 1.28 mega-pixel effective resolution and 1.23 recorded resolution. Auto focus for sharp photos.
- 3) Connects to a TV to play videos recorded with handset and saved on miniSD memory card. Plays content saved from a video device onto a miniSD memory card.
- 4) Preinstalled with Final Fantasy[®], a popular role-playing game from Square Enix Co., Ltd .

Size Height x width x thickness (folded)	103 x 50 x 24 mm
Weight	130 grams
Continuous Stand-by Time	300 hours (dynamic)
Continuous Talk Time	140 minutes
Continuous Video Calling	90 minutes
Main LCD	2.4 inches; 65,536 colors; QVGA; TFT
Sub LCD	1.0inch; 4,096 colors; STN
External Memory Device	miniSD Memory Card
Camera	CCD camera Effective resolution: 1.28 mega pixels Recorded resolution: 1.23 mega pixels
Colors	Black w/ Clear White; Silver w/ Stripe Red; Silver w/ Dot Black

Final Fantasy is a registered trademark of Square Enix Co., Ltd.

The official static stand-by time will be announced when the handsets will be released to the market.

**Dynamic stand-by time:continuous stand-by time while the handset is on move.*

**Static stand-by time:continuous stand-by time while the handset stay in the same cell.*

SH900i

- 1) CCD camera with 2.02 mega-pixel effective resolution and 2 mega-pixel recorded resolution. Takes max. 2M (1,224 x 1,632 dot) photos. 20x digital zoom. Auto focus for sharp photos.
- 2) Takes up to 25 continuous photos. “Bracket continuous photo” for nine continuous photos taken in different hues. “Overlap continuous photo” for five continuous photos displayed overlapping each other.
- 3) “Document Viewer” for viewing files made with Microsoft® Word, Microsoft® Excel, Microsoft® Powerpoint®, PDF, etc.
- 4) Handset operating menu and e-mails can be viewed with sub display while handset remains closed.

Size Height x width x thickness (folded)	105 x 51 x 25 mm
Weight	130 grams
Continuous Stand-by Time	300 hours (dynamic)
Continuous Talk Time	120 minutes
Continuous Video Calling	80 minutes
Main LCD	2.4 inches, 262,144 colors, QVGA; CGS
Sub LCD	1.2 inches, 65,536 colors
External Memory Device	miniSD Memory Card
Camera	CCD camera Effective resolution: 2.02 mega pixels Recorded resolution: 2 mega pixels
Colors	Silver; Red; Blue

Microsoft Word and Microsoft Excel are product names of Microsoft Corporation.

Microsoft and Powerpoint are registered trademarks of Microsoft Corporation in the U.S.A. and other countries.

The official static stand-by time will be announced when the handsets will be released to the market.

**Dynamic stand-by time: continuous stand-by time while the handset is on move.*

**Static stand-by time: continuous stand-by time while the handset stay in the same cell.*