Attachment

Main features and specifications of P701iD (Subject to change)

- 1) Simple and elegant design, form and texture jointly developed with graphic designer Taku Sato, Panasonic Mobile Communications and DoCoMo. There will be two designs "Square x Glossy" and "Round x Matte" in three colors.
- 2) "Hikari Drops" illumination changes in conjunction with the embedded melody.
- 3) "SD audio player" S-XBS mode allows users to listen to downloaded music in high-quality sound.

Height x width x thickness (folded)	100 x 49 x 19.5 mm (excluding protruding portion)
Weight	Approx. 109 grams
Continuous Stand-by Time	Approx. 460 hours (static), Approx. 350 hours (dynamic)
Continuous Talk Time	Approx. 140 minutes
Continuous Video Calling Time	Approx. 90 minutes
Main Display	Approx. 2.2 inches (240 x 320 dots); 65,536colors; QVGA TFT LCD
Sub Display	Approx. 0.6 inch (72 x 12 dots); monochrome STN LCD
External Memory Device	miniSD TM memory card (optional)
Cameras	 Outer: <i>v</i> Maicovicon[™] camera Effective resolution: 1.25 mega pixels Recorded resolution: 1.23 mega pixels Inner: CMOS camera Effective resolution: 110,000 pixels Recorded resolution: 100,000 pixels
Colors	Glossy White, Glossy Black, Glossy Coral, Matte White, Matte Black, Matte Coral

• miniSD is the trademark of the SD Association.

 ν Maicovicon is a trademark of Matsushita Electric Co., Ltd.

Attachment

Main features and specifications of D701i (Subject to change)

- 1) "Emotional lighting"- decorative lights change with voice or ringtone.
- 2) i-channel contents can be viewed through "Inspiration Window" even when the handset is folded.
- 3) "Simple menu" has large, easy-to-read fonts.
- 4) Antibacterial coating.

Height x width x thickness (folded)	103 x 49 x 21 mm (including lens cover)
Weight	Approx. 104 grams
Continuous Stand-by Time	Approx. 500 hours (static), Approx. 360 hours (dynamic)
Continuous Talk Time	Approx. 140 minutes
Continuous Video Calling Time	Approx. 90 minutes
Main Display	Approx. 2.2 inches (240 x 320 dots); 65,536 colors; QVGA TFT LCD
Sub Display	Approx. 1.1 inch (128 x 32 dots); monochrome STN LCD
External Memory Device	miniSD memory card (optional)
Cameras	Outer: CMOS camera Effective resolution: 1.31 mega pixels Recorded resolution: 1.31 mega pixels Inner: CMOS camera Effective resolution: 100,000 pixels Recorded resolution: 100,000 pixels
Colors	Cherry, Blackberry, Olive

Attachment

Main features and specifications of N701i (Subject to change)

- 1) Thirty-two color combinations with "Styleplus" custom jackets.
- 2) Reading QR code attached to each Styleplus jacket customizes stand-by screen to match the jacket.
- 3) i-channel telop text can be viewed through sub-display even when the handset is folded.
- 4) FOMA's first "Disney mode" turns all the screen designs to Disney.
- 5) "Secret mode" has "secret folder" to protect privacy.
- 6) Antibacterial coating.

Height x width x thickness (folded)	102 x 48 x 23 mm
Weight	Approx. 112 grams
Continuous Stand-by Time	Approx. 430 hours (static), Approx. 350 hours (dynamic)
Continuous Talk Time	Approx. 130 minutes
Continuous Video Calling Time	Approx. 80 minutes
Main Display	Approx. 2.3 inches (240 x 345 dots); 65,536 colors; QVGA TFT
Sub Display	Approx. 0.9 inch (120 x 30 dots); monochrome STN
External Memory Device	miniSD memory card (optional)
Cameras	Outer: ν Maicovicon camera Effective resolution: 1.25 mega pixels Recorded resolution: 1.23 mega pixels Inner: CMOS camera Effective resolution: 110,000 pixels Recorded resolution: 100,000 pixels
Colors	White x Silver, Black x Black, Light Blue x Brown, Orange x Brown