

EXHIBIT W

(19) 【発行国】日本国特許庁 (JP)

(45) 【発行日】平成18年9月4日 (2006. 9. 4)

(12) 【公報種別】意匠公報 (S)

(11) 【登録番号】意匠登録第1280315号 (D1280315)

(24) 【登録日】平成18年7月21日 (2006. 7. 21)

(54) 【意匠に係る物品】携帯電話機

(52) 【意匠分類】H7-43

(51) 【国際意匠分類 (参考)】14-03

【Dターム】H7-43AC、H7-43C

(21) 【出願番号】意願2005-35449 (D2005-35449)

(22) 【出願日】平成17年12月1日 (2005. 12. 1)

(72) 【創作者】

【氏名】宮路 太平

【住所又は居所】東京都港区芝浦一丁目1番1号

株式会社東芝 本社事務所内

(73) 【意匠権者】

【識別番号】000003078

【氏名又は名称】株式会社東芝

【氏名又は名称原語表記】KABUSHIKI KAISHA TOSHIBA

【住所又は居所】東京都港区芝浦一丁目1番1号

【住所又は居所原語表記】1-1, Shibaaura 1-Chome, Minato-ku, Tokyo 105-8001 JAPAN

(74) 【代理人】

【識別番号】100109900

【弁理士】

【氏名又は名称】堀口 浩

【審査官】前畑 さおり

(56) 【参考文献】意登1160266 意登1160459 意登1205765 意登1214720
意登1216334 意登1228276 意登1235888 意登1242528 大韓民国意匠商標公報
、2004-20、(2004-3-31)、30-0348247、(特許庁意匠課公知資料番号HH165
18842)

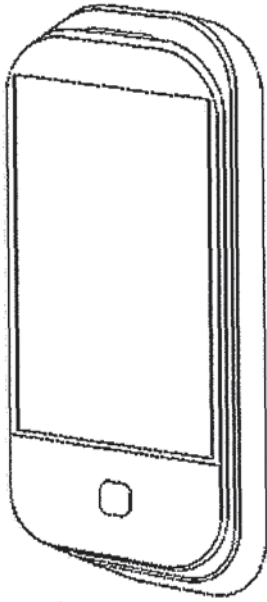
(55) 【意匠の説明】左側面図は右側面図と対称のため省略する。参考図中、平行斜線を施した部分は透光性を有する。

【図面】

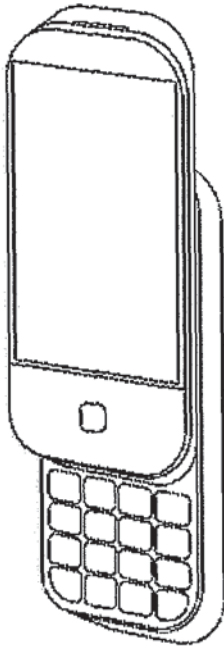
【斜視図】

(2)

意匠登録1280315



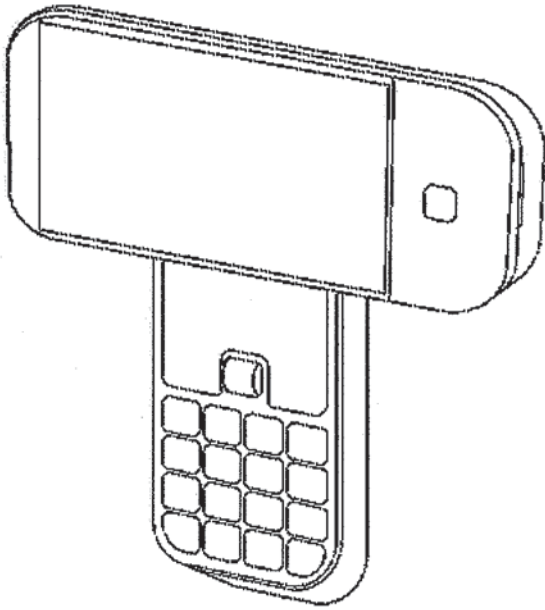
【ディスプレイを引き伸ばした状態の縮小斜視図】



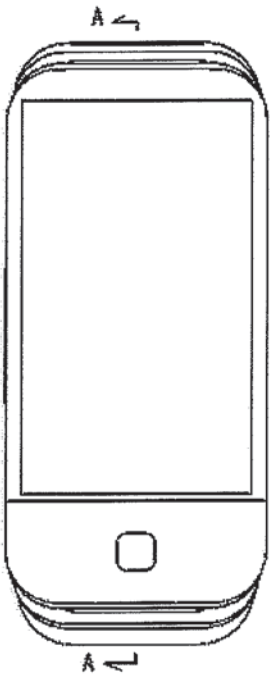
【ディスプレイを回動した状態の斜視図】

(3)

意匠登録1280315



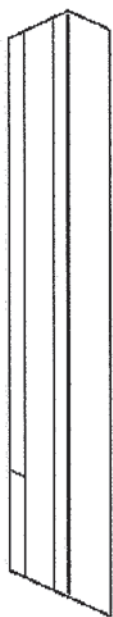
【正面図】



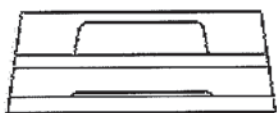
【右側面図】

(4)

意匠登録1280315



【平面図】



【背面図】



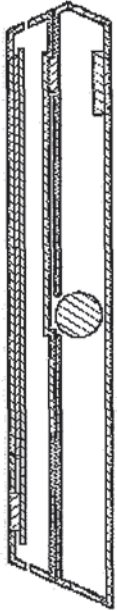
(5)

意匠登録1280315

【底面図】



【内部機構を省略したA-A端面図】



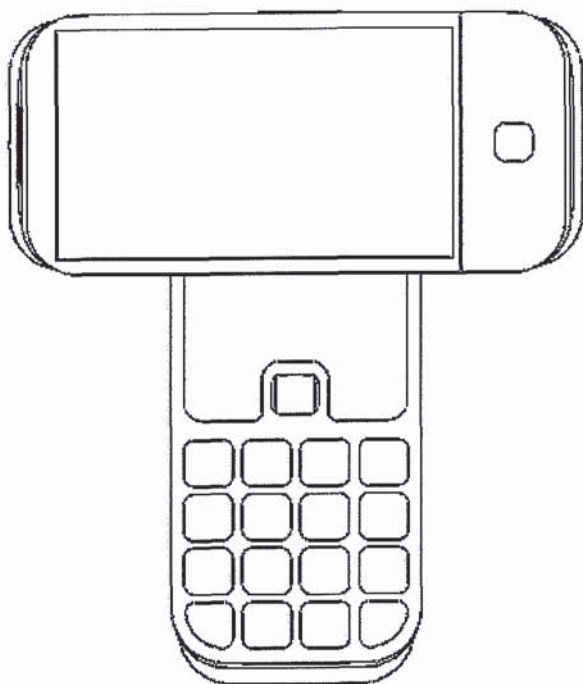
【ディスプレイを引き伸ばした状態の縮小正面図】



【ディスプレイを引き伸ばした状態の縮小右側面図】



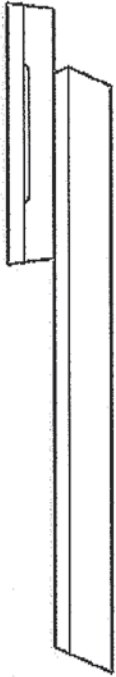
【ディスプレイを回動した状態の正面図】



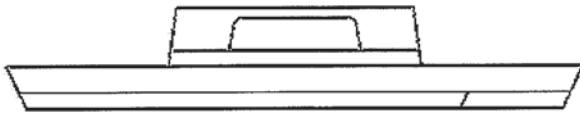
【ディスプレイを回動した状態の右側面図】

(7)

意匠登録1280315



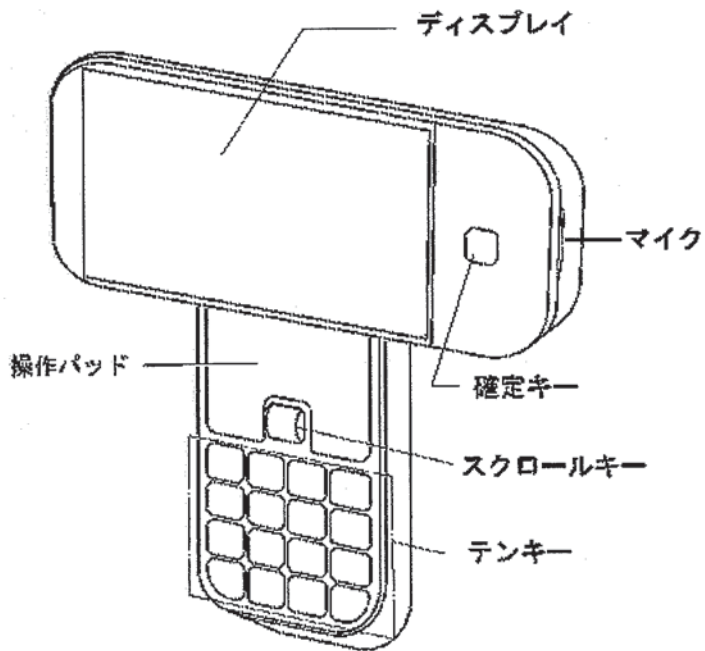
【ディスプレイを回動した状態の平面図】



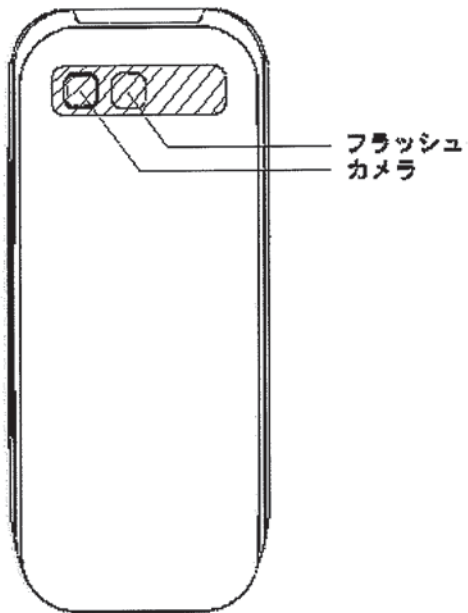
【各部の名称を示す参考図1】

(8)

意匠登録1280315



【各部の名称を示す参考図2】






TRANSPERFECT

- ALBANY
- AMSTERDAM
- ATLANTA
- AUSTIN
- BARCELONA
- BERLIN
- BOGOTA
- BOSTON
- BRUSSELS
- CHARLOTTE
- CHICAGO
- CLEVELAND
- COLUMBUS
- DALLAS
- DENVER
- DUBAI
- DUBLIN
- DUESSELDORF
- FRANKFURT
- GENEVA
- HONG KONG
- HOUSTON
- IRVINE
- LONDON
- LOS ANGELES
- LYON
- MEXICO CITY
- MIAMI
- MILAN
- MINNEAPOLIS
- MONTREAL
- MUNICH
- NEW YORK
- PARIS
- PHILADELPHIA
- PHOENIX
- PORTLAND
- PRAGUE
- RESEARCH TRIANGLE PARK
- SAN DIEGO
- SAN FRANCISCO
- SAN JOSE
- SEATTLE
- SINGAPORE
- STOCKHOLM
- STUTTGART
- SYDNEY
- TOKYO
- TORONTO
- VANCOUVER
- WASHINGTON, DC
- ZURICH

City of New York, State of New York, County of New York

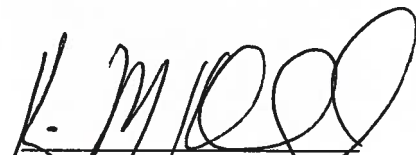
I, Afsana Liza, hereby certify that the following is, to the best of my knowledge and belief, a true and accurate translation of the following document from Japanese into English.

- JP1009317
- JP1235888
- JP1241383
- JP1280315
- JP1295003
- JP1241638

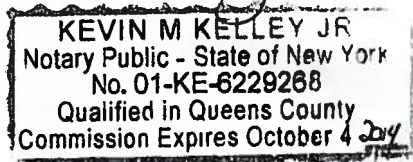


Afsana Liza

**Sworn to before me this
Monday, August 22, 2011**



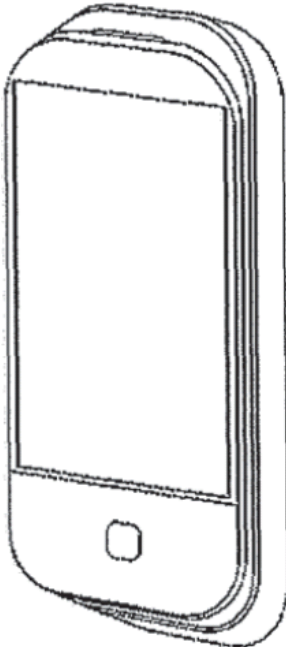
Signature, Notary Public



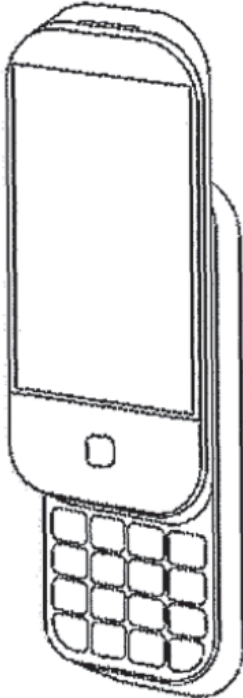
**Stamp, Notary Public
State of New York**

(19) [Country of issue] Japan Patent Office (JP)
(45) [Date issued] September 4, 2006 (2006.9.4)
(12) [Type of gazette] Design Gazette (S)
(11) [Registration number] Design registration number 1280315 (D1280315)
(24) [Date registered] July 21, 2006 (2006.7.21)
(54) [Article to the design] Portable telephone
(52) [Design classification] H7-43
(51) [International patent classification (reference)] 14-03
[D terms] H7-43AC, H7-43C
(21) [Application number] Design Application 2005-35449 (D2005-35449)
(22) [Application date] December 1, 2005 (2005.12.1)
(72) [Creator]
[Name] Taihei Miyaji
[Address or domicile] c/o Toshiba Corporation Headquarters, 1-1 Shibaura 1-Chome, Minato-ku, Tokyo
(73) [Holder of design right]
[ID number] 000003078
[Name or title] Toshiba Corporation
[Name or title spelling in original language] KABUSHIKI KAISHA TOSHIBA
[Address or domicile] 1-1 Shibaura 1-Chome, Minato-ku, Tokyo
[Address or domicile spelling in original language] 1-1, Shibaura 1-Chome, Minato-ku, Tokyo 105-8001 JAPAN
(74) [Agent]
[ID number] 100109900
[Patent attorney]
[Name or title] Hiroshi Horiguchi
[Examiner] Saori Maebata
(56) [Reference literature] Registration 1160266 Registration 1160459 Registration 1205765
Registration 1214720 Registration 1216334 Registration 1228276 Registration 12345888
Registration 1242528 South Korea Design Registration Publication 2004-20 (2004-3-31), 30-0348247 (Patent Office Design Section Public Domain Document Number HH16518842)
(55) [Description of design] The left side view will be omitted, as it is symmetrical to the right side view. In the reference drawings, the hatched portion is transparent.
[Drawings]
[Perspective view]

(2)



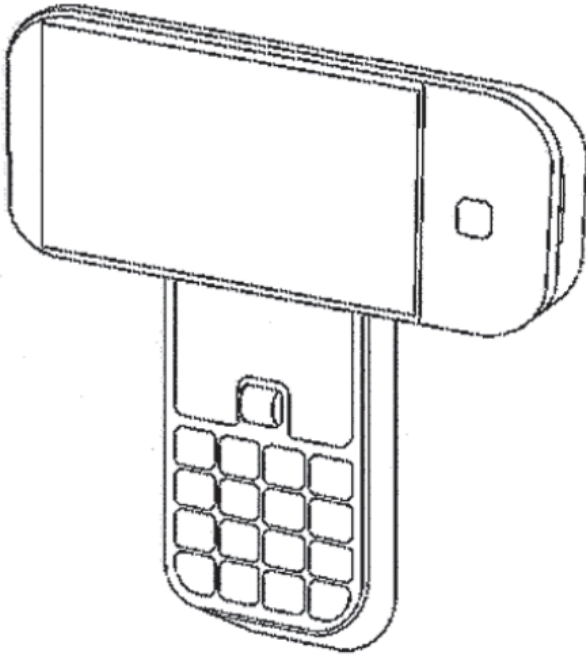
[Scaled down perspective view with display in extended state]



[Perspective view with display in rotated state]

(3)

Design registration 1280315



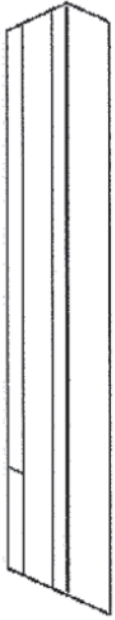
[Front view]



[Right side view]

(4)

Design registration 1280315



[Plane view]



[Rear view]

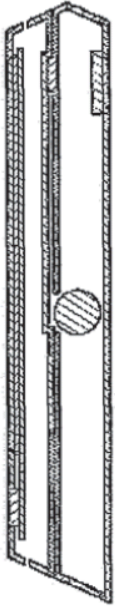


(5)

[Bottom view]



[A-A side without internal mechanism]

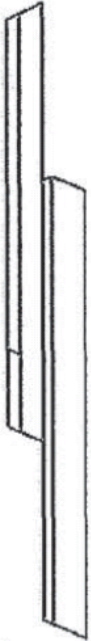


[Scaled down front view with display in extended state]

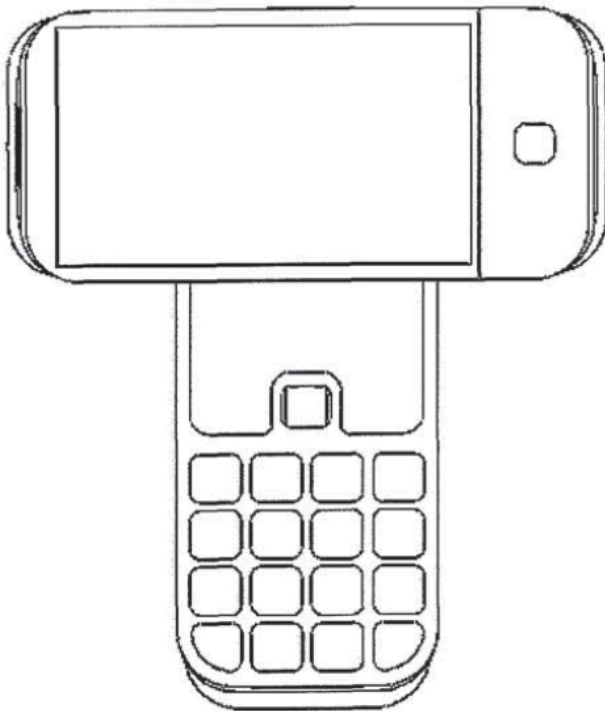


(5)

[Scaled down right side view with display in extended state]



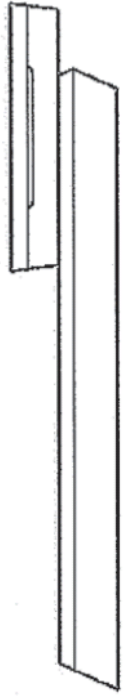
[Front view with display in rotated state]



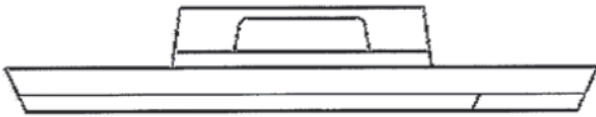
[Right side view of display in rotated state]

(7)

Design registration 1280315

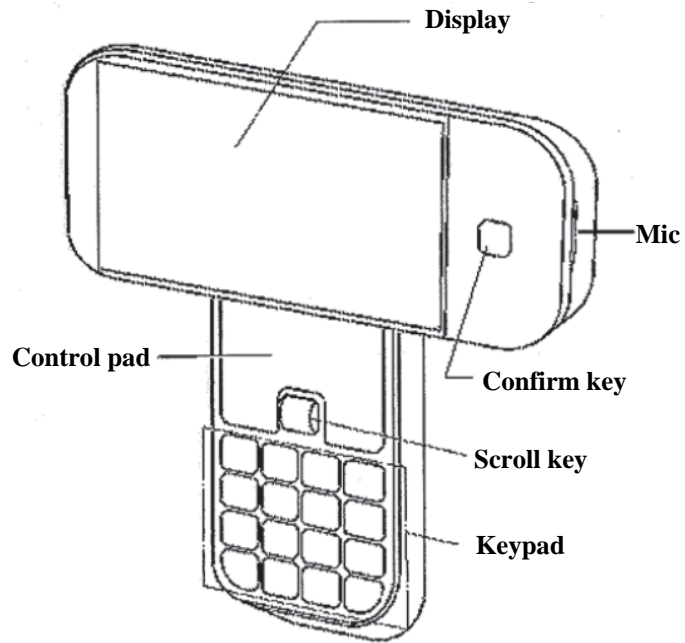


[Plane view of display in rotated state]



[Reference drawing 1 showing name of each part]

(8)



[Reference drawing 2 showing name of each part]

