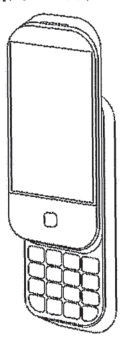
EXHIBIT W

Dockets.Justia.com

(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 株式会社泉芝 本社事務所内 (73) 【意匠権者】 【識別香号】000003078 【氏名又は名称】株式会社東芝 【氏名又は名称原語表記】KABUSH!K! KAISHA TOSHIBA 【住所又は居所】東京都港区芝浦一丁目】香1号 【住所又は居所原語表記】1-1, Shibaura 1-Chome, Minato-ku, Tokyo 1 05-8001 JAPAN (74) 【代理人】 【識別香号】100109900 【弁理士】 【氏名又は名称】 掘口 浩 【審査官】前畑 さおり (56) 【参考文献】 憲登1160266 憲登1160459 憲登1205765 憲登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香号目H165 18842) (55)【恋匠の説明】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】

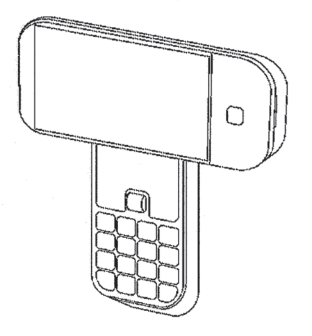
【斜視図】

【ディスプレイを引き伸ばした状態の嶺小斜視図】

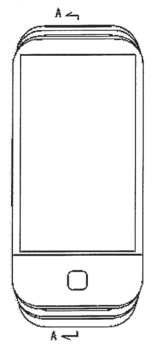


【ディスプレイを回動した状態の斜視図】

意匠登録1280315



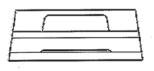




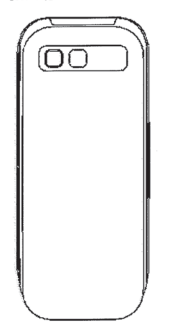


意匠登録1280315

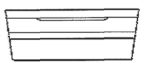
【平面図】



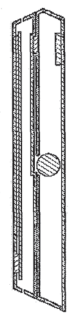
【背面図】



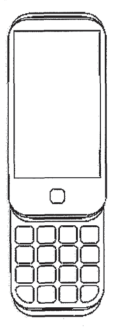
【底面図】

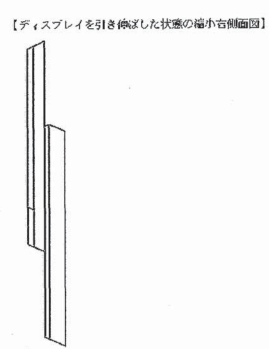


【内部機構を省略したA-A端面図】

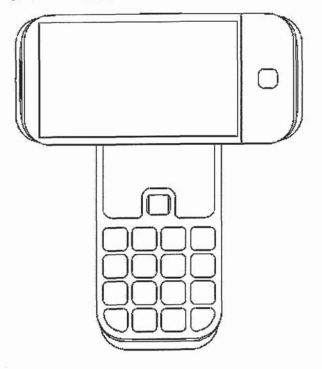


【ディスプレイを引き伸ばした状態の縮小正面図】





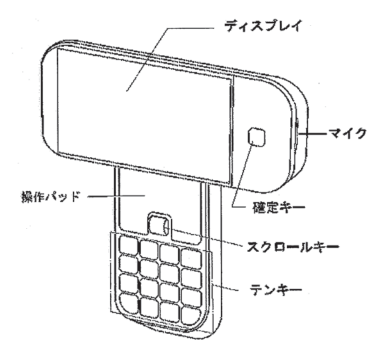
【ディスプレイを回動した状態の正面図】



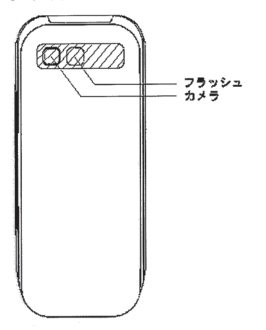
【ディスプレイを回動した状態の右側面図】

【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】



【各部の名称を示す参考図2】





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 ΜΙΑΜΙ 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

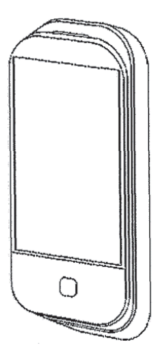
Sworn to before me this Monday, August 22, 2011

nature, Notary Publ

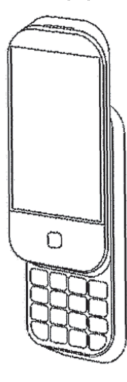
KEVIN M KELLEY JR Notary Public - State of New York No. 01-KE-6229268 Qualified in Queens County Commission Expires October 4 204

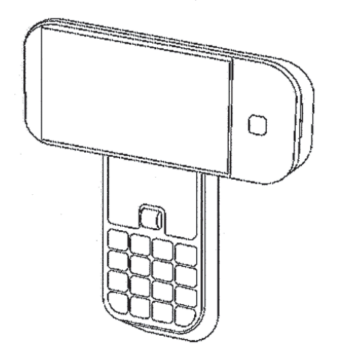
Stamp, Notary Public State of New York

(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]

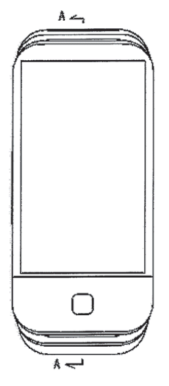


[Scaled down perspective view with display in extended state]



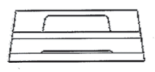






[Right side view]

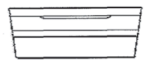
[Plane view]



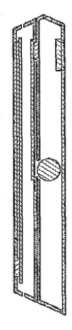
[Rear view]



[Bottom view]



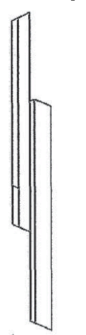
[A-A side without internal mechanism]



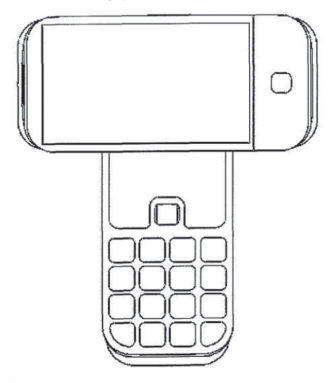
[Scaled down front view with display in extended state]



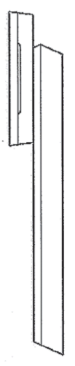
[Scaled down right side view with display in extended state]



[Front view with display in rotated state]

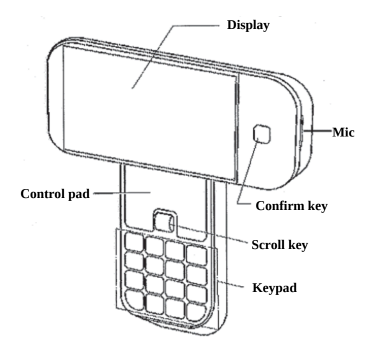


[Right side view of display in rotated state]



[Plane view of display in rotated state]

[Reference drawing 1 showing name of each part]



[Reference drawing 2 showing name of each part]

