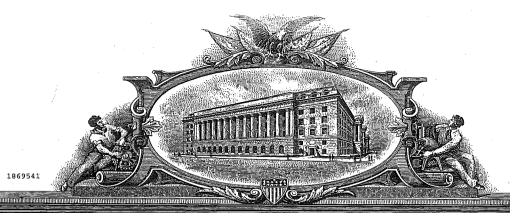
EXHIBIT 27



ARIO SE ONCI LA RIVER CONTRA LOS CORRESPONDES CONTRA CONTR

TO ALL TO WHOM THESE: PRESENTS: SHALL COME:

UNITED STATES DEPARTMENT OF COMMERCE
United States Patent and Trademark Office

February 06, 2012

THIS IS TO CERTIFY THAT ANNEXED IS A TRUE COPY OF THE PATENT AND TRADEMARK OFFICE A JAPAN PATENT NUMBER JP D1178470.

By Authority of the

Under Secretary of Commerce for Intellectual Property and Director of the United States Patent and Trademark Office

ANTONIA CON CONTROL OF CONTROL OF

Certifying Officer

- (19) 【発行国】日本国特許庁(JP)
- (45) 【発行日】平成15年7月7日(2003.7.7)
- (12)【公報種別】意匠公報(S)
- (11) 【登録番号】意匠登録第1178470号(D1178470)
- (24) 【登録日】平成15年5月16日(2003.5.16)
- (54) 【意匠に係る物品】映像表示機
- (52)【意匠分類】H4-332
- (51) 【国際意匠分類(参考)】14-02
- (21) 【出願番号】意願2002-24563 (D2002-24563)
- (22) 【出願日】平成14年9月10日(2002.9.10)
- (72)【創作者】

【氏名】長谷川 豊

【住所又は居所】東京都品川区北品川6丁目7番35号 ソニー株式会社内

(73)【意匠権者】

【識別番号】000002185

【氏名又は名称】ソニー株式会社

【住所又は居所】東京都品川区北品川6丁目7番35号

【審查官】渡邊 久美

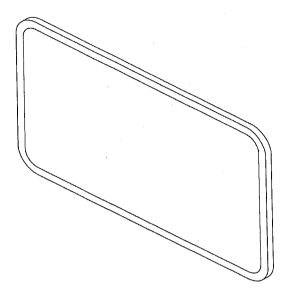
(56) 【参考文献】 意登845156 意登845157 意登999850 意登1010589 意登1044345 意登1044345-2 意登1093479 実開昭63-26865 実開平4-7537 実開平4-119478 実開平4-120981 商店建築、12号、36巻、(1991-12-1)、127頁 日経デザイン、176号、(2002-1-24)、38頁 BeauSign誕生(電波新聞8.9.5P9)、1頁 LEDDISPLAYアドサイン′94総合カタログ(電波新聞P51994,3,17)、2頁 SBD-23C超高輝度3色カラーLED電子ディスプレイ(電波新聞1993-11-6,P31)、1頁、SBD-23C らくらくサイン(日刊工業新聞 H11.9.1 P39)、2頁 ピアディアAD-23 PAD-23D (電波新聞 H11.3.1 P23)、1頁 ワイド画面 ピアデイ2000(電波新聞 H12.2.3 P15)、2頁 順番待ち表示器JQ-1000型 (日刊工業新聞 H11.5.17 P8)、3頁、JQ-1000W 大韓民国意匠商標公報、2001-31、(2002-3-9)、30-0285531 その他、カタログあり。

(55) 【意匠に係る物品の説明】本願意匠に係る物品は、電子計算機等から無線にて受信した画像、映像及び文字データ等を透明である表示部に表示させることができるものである。また、透明部を示す参考正面図に示した通り、フレーム以外は全て透明であり、電源はフレーム型の蓄電池より供給されるものである。

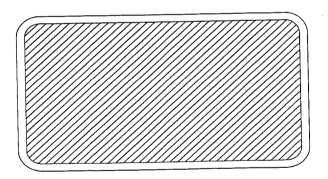
(55) 【意匠の説明】透明部を示す参考正面図中、斜線を施した部分は透明である。

【図面】

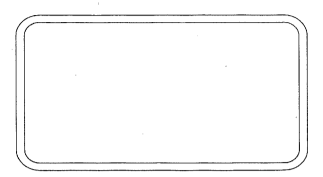
【斜視図】



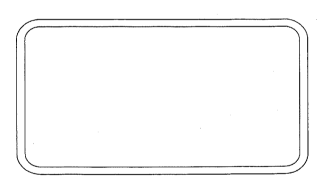
【透明部を示す参考正面図】



【正面図】



【背面図】



【右側面図】

【平面図】

【左側面図】

【底面図】

CERTIFICATION STATEMENT

I, Robert Ginns, of California, USA, hereby declare that I am a professional translator/editor experienced in translating Japanese technical documents into English, and certify that the foregoing is a true and accurate translation to the best of my knowledge and capability.

Date: May 9, 2012

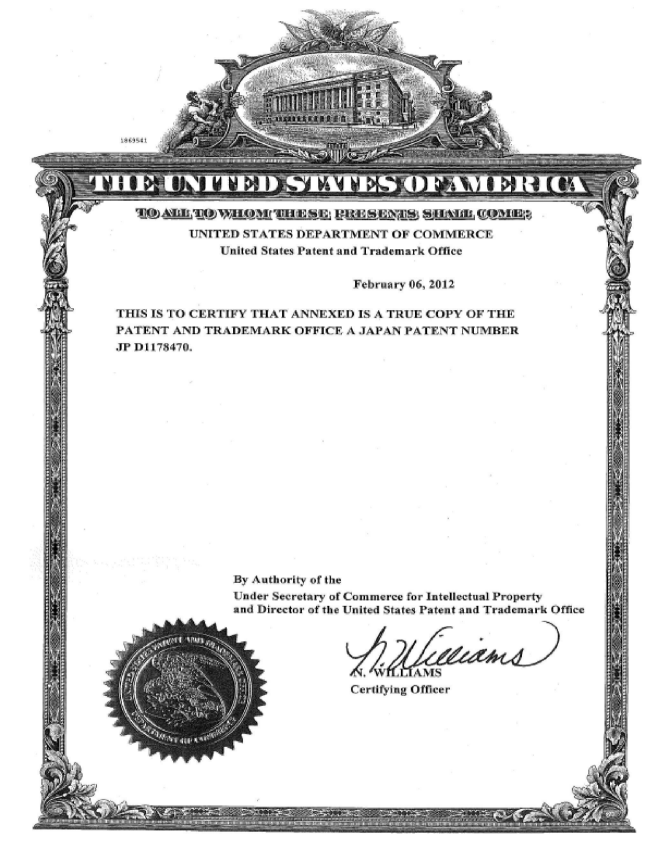
Document Name: JPD1178470

Translation Date: May 9, 2012

Translator's Signature

Robert W. Finns

Robert Ginns



(19) [Publication Country]

(45) [Publication Date]

(12) [Gazette Classification]

(11) [Registration No.]

(24) [Registration Date]

(54) [Article to which the design is applied]

(52) [Design Classification]

(51) [International Design Classification

(Reference)]

(21) [Application No.] (22) [Application Date]

(72) [Creator] [Name]

[Location or Residence]

(73) [Owner of a registered design right]

[Identification No.] [Name or Title] [Location or Residence]

[Examiner]

(56) [Reference Citations]

Japan Patent Office (JP)

July 7, 2003 Design Gazette (S)

Design Registration No. 1178470 (D1178470)

May 16, 2003 Video Display H5-332 14-02

Design 2002-24563 (D2002-24563)

September 10, 2002

Hasegawa, Yutaka c/o Sony Corp.

6-7-35 Kita Shinagawa Shinagawa-ku Tokyo

000002185 Sonv. Corp.

6-7-35 Kita Shinagawa Shinagawa-ku Tokyo

Watanabe, Kumi

Design 845156, 845157, 999850, 1010589, 1044345, 1-44345-2, 1093479, S63-26865 (U), H4-75371 (U), H4-119478 (U), H4-120981 (U), Shotenkichiku No. 12, Vol. 36 (1991-12-1), p. 127, Nikkei Design, No. 176 (2002-1-24), p. 38 BeauSign Birthday (Electromagnetic Wave Newspaper September 5, 1997, p. 9), p. 1, LED DISPLAY Ad Sign, 94 complete catalog (Electromagnetic Wave Newspaper P5 March 17, 1994, p. 2, SBD-23C Ultra Luminance 3 color LED electronic display (Electromagnetoic Wave Newspaper November 6, 1993, P31), p. 1, SBD-23C, Easy Sign (Nikkan Kogyo Shimbun September 1, 1999, P39) p. 2 Piadi PAD-23 PAD-23D (Electromagnetic Newspaper March 1, 1999 P23), p. 1 wide screen piadi 2000 (Electromagnetic Newspaper February 3, 2000 P15) p. 2, waiting display JQ-1000 model (Nikkan Kogyo Shimbun May 17, 1999 P 18), p. 3 JQ-1000W Korea Design Gazette, 2001-31, (March 9, 2000), 30-0285531, other, catalog.

(55) [Explanation of article related to design]

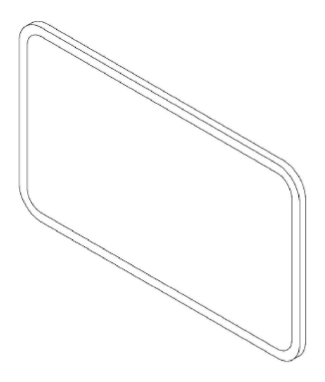
The article related to this application design can display on a display unit that is transparent images received wirelessly from electronic calculators and the like, movies, and text data. In addition, following the reference front view that display the transparent part, other than the frame, everything is transparent and the power supply is from a frame-type rechargeable battery.

(55) [Explanation of design]

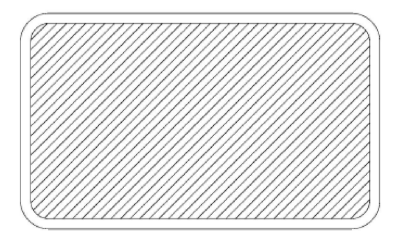
Within the reference front view that show the transparent part, the portion with the slanting line is transparent.

[Drawings]

[Perspective View]



[Reference front view showing transparent part]



[Front view]



[Back view]



[Right side view]

	(4)	Design Registration 1178470
[Level view]		
[Left view]		

	(5)	Design Registration 1178470
Base view]		