**Unified Image Display for a Video Terminal Including a Gaming Machine**

**Applicant:** Bally Gaming, Inc., Las Vegas, NV (US)

**Inventors:** Bryan Kelly, Alamo, CA (US); Martin Lyons, Las Vegas, NV (US)

**Assignee:** BALLY GAMING, INC., Las Vegas, NV (US)

**Filed:** Jul. 9, 2015

**Related U.S. Patent Documents**

**Reissue of:**

- Patent No.: Des. 646,337
  - Issued: Oct. 4, 2011
  - Filed: Aug. 25, 2010

**U.S. Applications:**


**LOC (10) Cl.**

- ......................... 21-03

**U.S. Cl.**

- USPC ......................... D21/370; D21/329

**Field of Classification Search**

- USPC ......................... D21/324-331, 369-371, 385; D14/125-129, 336, 341, 371-376; D20/10; 273/274, 292; 463/16-17, 20, 463/31, 46-47
- CPC .... A63F 13/08; G07F 17/32; G07F 17/3202; G07F 17/3211; G07F 17/3216

See application file for complete search history.

**References Cited**

- U.S. PATENT DOCUMENTS
  - D405,473 S * 2/1999 Tikhonski et al. .......... D20/42
  - 273/143 R

(Continued)

**Other Publications**


(Continued)

**Primary Examiner** — Darlington Ly

**Attorney, Agent, or Firm** — Banner & Witcoff, Ltd.

**Claim**

The ornamental design for the unified image display for a video terminal including a gaming machine, as shown and described.

**Description**

FIG. 1 is a front-side perspective view of the display according to the present invention showing an example of content displayed thereon;

FIG. 2 is a front view of the display of FIG. 1 with the environmental graphical user interface removed for clarity;

FIG. 3 is a right side view of the display of FIG. 1;

FIG. 4 is a left side view of the display of FIG. 1;

FIG. 5 is a rear view of the display of FIG. 1; and

FIG. 6 is a top view of the display of FIG. 1 with the environmental graphical user interface removed for clarity; and

FIG. 7 is the front-side perspective view of the display of FIG. 1 with the environmental graphical user interface removed for clarity.

The broken lines showing portions of the environmental graphical user interface in FIG. 1 and the remainder of the terminal cabinet [to support the display of the present invention] in FIGS. 1-7 are provided for illustrative purposes only of illustrating the environmental structure and form no part of the claimed design.

**1 Claim, 7 Drawing Sheets**

Matter enclosed in heavy brackets [ ] appears in the original patent but forms no part of this reissue; matter printed in italics indicates the additions made by reissue.
References Cited

U.S. PATENT DOCUMENTS

D465,813 S * 11/2002 Randall ......................... D21/370
D481,078 S * 10/2003 Stephan ........................ D21/369
D484,548 S * 12/2003 Franco Munoz et al. ... D21/370
D485,583 S * 1/2004 Porto ............................ D21/369
D508,961 S * 8/2005 Gatto et al. ............... D21/325
D549,785 S * 8/2007 Luciano et al. .............. D21/370
D560,724 S * 1/2008 Johanson ....................... D21/370
D600,696 S * 9/2009 Andre ......................... D14/371
D604,368 S * 11/2009 Lesley ........................ D21/370
D604,774 S * 11/2009 De Viveiros Ortiz ...... D21/325
D615,598 S * 5/2010 McComb et al. ............. D21/370
D618,682 S * 6/2010 Haase ......................... D14/371
D622,781 S * 8/2010 Lesley ......................... D21/369
D631,046 S * 1/2011 Chien ........................ D14/371
D633,950 S * 3/2011 Terpstra ...................... D21/369
D649,605 S * 11/2011 Terpstra ...................... D21/370
D685,033 S * 6/2013 Wadlke ....................... D21/370
D712,975 S * 9/2014 Lesley ......................... D21/369
D719,616 S * 12/2014 Inoue ........................ D21/370
D733,088 S * 6/2015 Garneau ...................... D14/172
D742,975 S * 11/2015 Myers ........................ D21/370
D743,363 S * 11/2015 Yokota ....................... D14/126
D744,579 S * 12/2015 Cope ......................... D16/241
D747,718 S * 1/2016 Drabant ....................... D14/371

OTHER PUBLICATIONS

2009 Product Catalog. Published by Bally Technologies, Inc. Las Vegas, Nevada, USA.
2008 Product Catalog. Published by Bally Technologies, Inc. Las Vegas, Nevada, USA.

* cited by examiner