

(12) United States Design Patent Morrell

(45) Date of Patent:

(10) Patent No.:

US D668,251 S

Oct. 2, 2012

(54) DATA CAPTURE CONSOLE

Inventor: Michael George Morrell, Iluka (AU)

Assignee: The Jazzmatrix Corporation, Iluka

(AU)

Term: 14 Years

Appl. No.: 29/382,918

(22) Filed: Jan. 10, 2011

(30)Foreign Application Priority Data

J	ul. 13, 2010	(ZA)	 A2010/	00968
(51)	LOC (9) Cl.		 	14-02

(52) U.S. Cl. D14/383 (58) Field of Classification Search D14/302–307,

D14/900–902, 336, 371, 383; D13/163; D20/10; D18/4.1, 4.4, 4.6; D99/28; 194/206; 361/679.01, 679.02, 679.04, 679.21, 679.57, 361/725; 235/386, 51; 705/12

See application file for complete search history.

References Cited (56)

U.S. PATENT DOCUMENTS

D303,956	S	N.	10/1989	Ditzik D14/335
D362,427	S	*	9/1995	Mizusugi et al D18/4.4
D385,903	S	*	11/1997	Kim D18/4.4
D385,904	S	aje	11/1997	Kim D18/4.4
D428,046	S	*	7/2000	Berger D18/4.6
D428,047	S	*	7/2000	Kolls D18/4.6
D447,140	S	ak	8/2001	Mittler D14/383
D451,535	S	×	12/2001	Lee D18/4.6
D468,735	S	*	1/2003	Landerholm et al D14/336
D480,725	S	sk	10/2003	Funato D14/383
D507,592	S	*	7/2005	Mizusugi et al D18/4.1
D514,565	S	ж	2/2006	Haygood D14/371
D585,056	S	sk	1/2009	Ekelund D14/336
1.1				

^{*} cited by examiner

Primary Examiner — Austin Murphy

(74) Attorney, Agent, or Firm — Barnes & Thornburg LLP

CLAIM

The ornamental design for a data capture console, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of a data capture console showing my new design;

FIG. 2 is a rear perspective view of the data capture console of FIG. 1:

FIG. 3 is top view of the data capture console of FIG. 1;

FIG. 4 is a front view of the data capture console of FIG. 1;

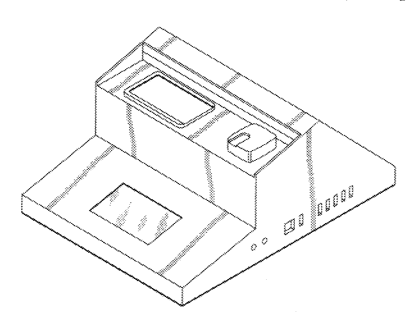
FIG. 5 is a rear view of the data capture console of FIG. 1;

FIG. 6 is a side view, from one side, of the data capture console of FIG. 1; and,

FIG. 7 is a side view, from the other side, of the data capture console of FIG. 1.

The design is for a data capture console. The console includes two opposite data capture terminals, namely a front terminal for use by a client and a rear terminal for use by an operator. The rear terminal comprises an inclined surface with a large rectangular screen occupying a majority of the surface. The front terminal comprises two main surfaces arranged in steps. A front, lower surface of the front terminal is slightly inclined and includes a small rectangular touch-sensitive pad in its center. A rear, higher surface of the front terminal is generally elongate and includes on one side a card reader and on the other side a fingerprint reader. The data capture console finds application in voter registration, by presenting opposite terminals, one to be used by the operator, the other to be used by a voter registrant.

1 Claim, 5 Drawing Sheets



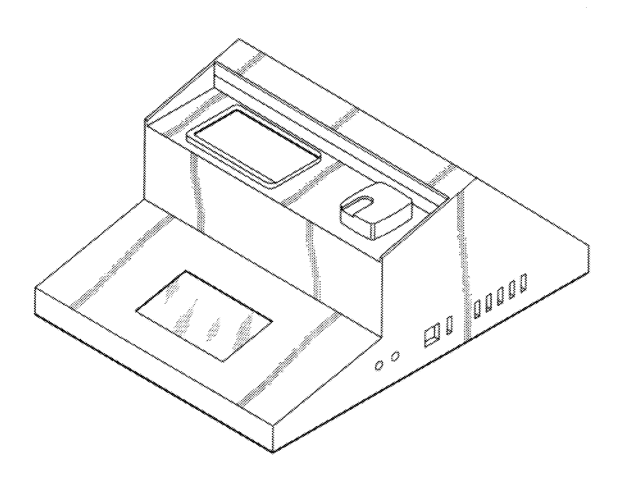


FIG. 1

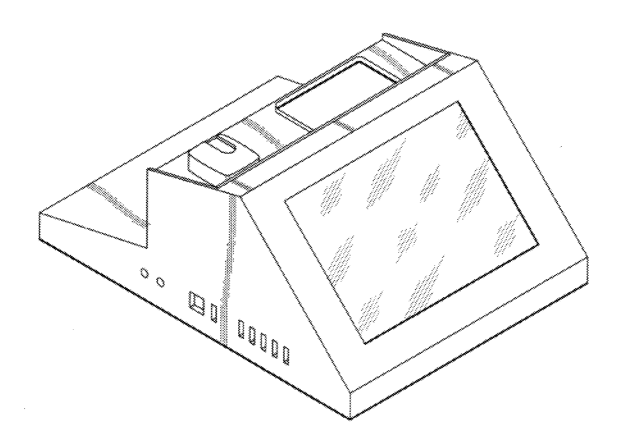


FIG. 2

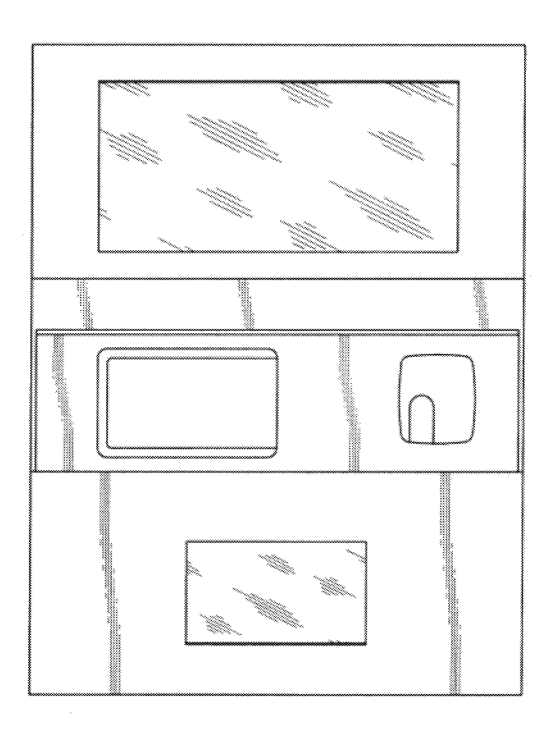
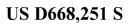


FIG. 3



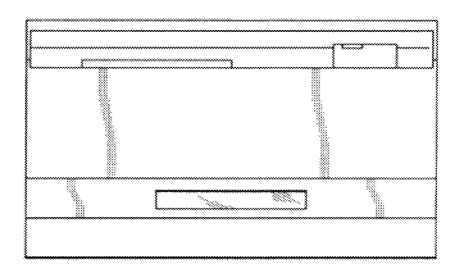


FIG. 4

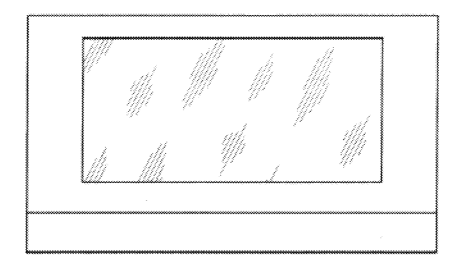
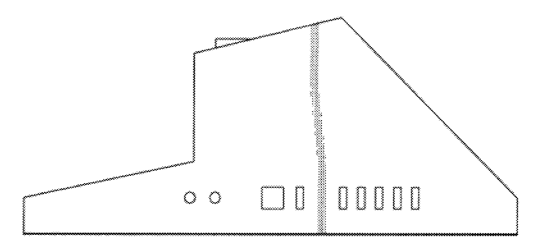


FIG. 5



Oct. 2, 2012

FIG. 6

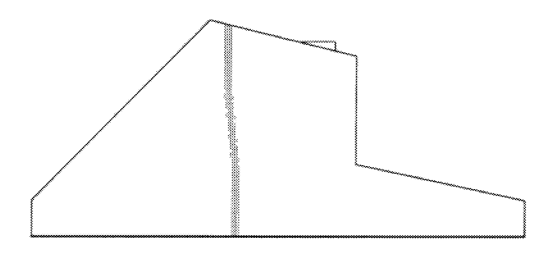


FIG. 7