

(12) United States Design Patent (10) Patent No.:

Haro et al.

US D769,210 S

(45) **Date of Patent:**

** Oct. 18, 2016

(54) MEDIA TERMINAL HOUSING

- (71) Applicants: Sal Haro, Santa Ana, CA (US); Li Ding, Hunan (CN)
- Inventors: Sal Haro, Santa Ana, CA (US); Li

Ding, Hunan (CN)

- Term: 15 Years
- (21) Appl. No.: 29/540,361
- Sep. 23, 2015 (22) Filed:
- (52) U.S. Cl.

USPC **D14/159**; D14/432; D14/439

(58) Field of Classification Search

USPC D14/300-302, 308-313, 314, 348, D14/353-355, 432, 439-446, 240; 361/679.02, 679.31, 679.5, 690, 694, 361/679.23, 801, 802; 312/332.1, 334.1; D13/162; D10/50

CPC A45C 11/00; A45C 2011/003; B60R 11/0241; B60R 11/0252; F16M 13/00;

F16M 11/00 See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

D202,562	\mathbf{S}		10/1965		
D277,480	S		2/1985	Jackwicz et al.	
D372,679	S		8/1996	Giannini	
D433,347	S		11/2000	Dance	
D469,420	S		1/2003	Parsadayan	
D494,881	S		8/2004	Niemi et al.	
D500,479	S		1/2005	Senda et al.	
D509,820	S		9/2005	Yoshida et al.	
D520,488	\mathbf{S}	*	5/2006	Fabrizi I)14/159
D525,160	S		7/2006	Kurata	
D531,160	S		10/2006	Yukikado et al.	
D534,885	S	*	1/2007	Holger I	014/130
D535,268	S	*	1/2007	Holger I)14/130
D554,103	\mathbf{S}	*	10/2007	Morikawa I)14/142

D561,734 S D597,062 S D620,917 S D639,753 S D660,819 S D674,901 S		7/2009 8/2010 6/2011 5/2012 1/2013	Chen et al. Held
D74,901 S D722,301 S D729,760 S	*	2/2015	Crippa D14/159 Takahata D14/159

^{*} cited by examiner

Primary Examiner — Austin Murphy

(74) Attorney, Agent, or Firm — Flyer & Flyer, a

Professional Law Corp.; David R. Flyer

CLAIM

We claim the ornamental design for a media terminal housing, substantially as shown and described.

DESCRIPTION

FIG. 1 is a front elevational view of a media terminal

FIG. 2 is a left side view thereof.

FIG. 3 is a right side view thereof.

FIG. 4 is a top view thereof.

FIG. 5 is a bottom view thereof.

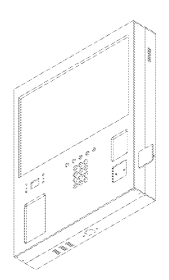
FIG. 6 is a front, top, left perspective view thereof, showing a detachable customization logo plate with two pegs on the backside that can be fitted into two slots within the lower right rectangle on the media terminal housing.

FIG. 7 is a front, bottom, right perspective view thereof, showing a detachable customization logo plate with two pegs on the backside that can be fitted into two slots within the lower right rectangle on the media terminal housing.

FIG. 8 is a bottom, front, right view thereof, showing a detachable customization logo plate with two pegs on the backside that can be fitted into two slots within the lower right rectangle on the media terminal housing; and,

FIG. 9 is a top, front, left view thereof, showing a detachable customization logo plate with two pegs on the backside that can be fitted into two slots within the lower right rectangle on the media terminal housing.

1 Claim, 7 Drawing Sheets



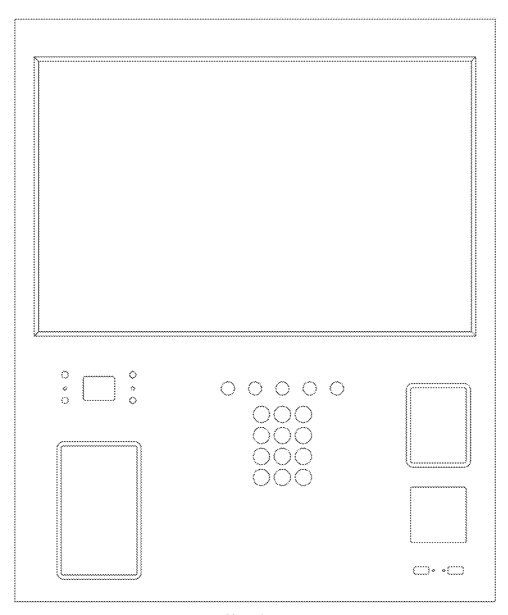


Fig. 1

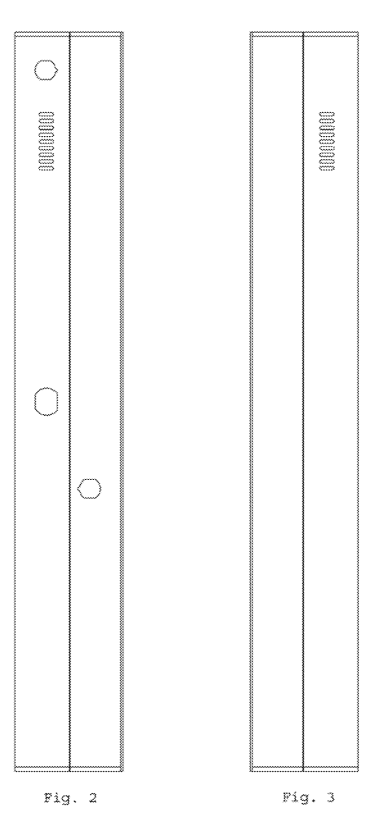




Fig. 4

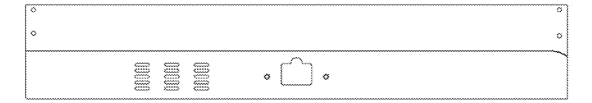
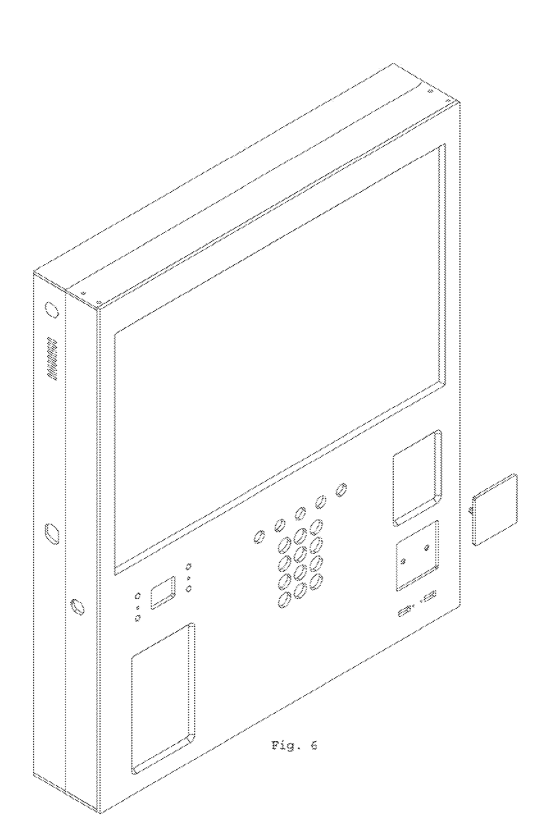
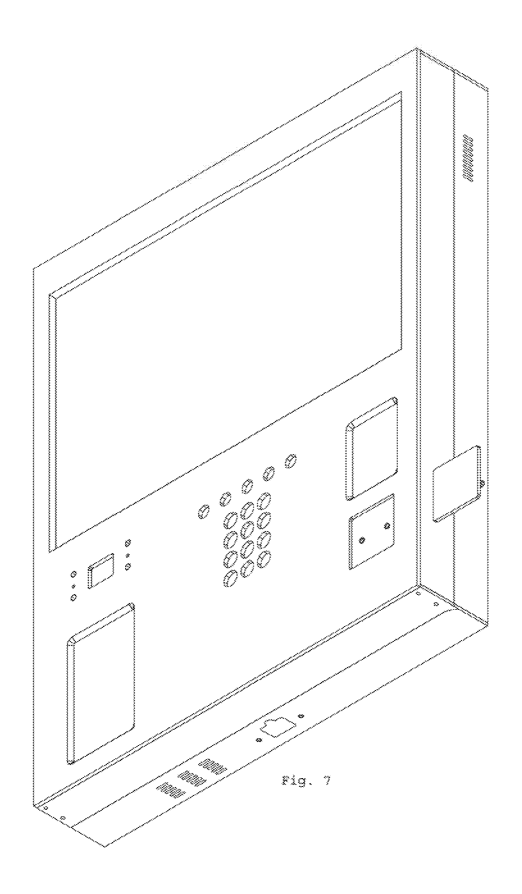


Fig. 5





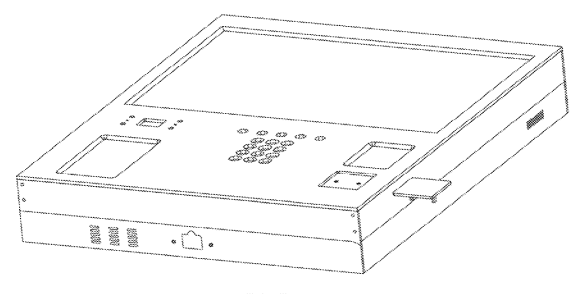


Fig. 8

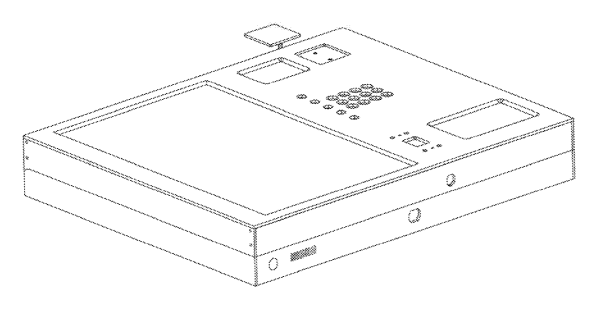


Fig. 9