

US00D783051S

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

Boot et al.

US D783,051 S

(45) **Date of Patent:**

Apr. 4, 2017

DISPLAY SCREEN OR PORTION THEREOF WITH ICONS

Applicant: Sanford, L.P., Downers Grove, IL (US)

Inventors: **Bram Boot**, Borgerhout (BE); **Stephen** C. Gohde, Atlanta, GA (US); Stephen Spencer, Atlanta, GA (US); Stefaan Van Den Broecke, Ghent (BE); Robby

Carlier, Bredene (BE)

Assignee: Sanford, L.P., Downers Grove, IL (US)

15 Years Term:

Appl. No.: 29/560,314

Apr. 5, 2016 Filed: (22)

Related U.S. Application Data

- Continuation of application No. 29/477,352, filed on (63)Dec. 20, 2013, now Pat. No. Des. 754,721.
- LOC (10) Cl. 14-04 (51)
- U.S. Cl. (52)USPC **D14/489**

Field of Classification Search (58)

CPC .. G06F 3/0482; G06F 3/0481; G06F 3/04842; G06F 2203/04807; H04N 1/00408–1/00437; H04N 1/00196; H04N 1/00424; H04M 1/2477; G06T 2200/24; G06Q 50/01; H04L 51/32

See application file for complete search history.

References Cited (56)

U.S. PATENT DOCUMENTS

D395,426 S 6/1998 Chiba 7/1998 Ryan D395,877 S D397,331 S 8/1998 Ryan

3/1999 Ryan D14/488 D407,389 S * D441,764 S 5/2001 Minagawa et al. 12/2002 Shim et al. D467,936 S D473,238 S 4/2003 Cockerill (Continued)

FOREIGN PATENT DOCUMENTS

CN	103543968	1/2014
EP	2 676 798 A1	12/2013
JР	2014004833	1/2014

OTHER PUBLICATIONS

DC Arc Flash Software, announced 2015 [online], http://etap.com/ dc-systems/dc-arc-flash.htm>.

(Continued)

Primary Examiner — Barbara Fox Assistant Examiner — Dana K Weiland (74) Attorney, Agent, or Firm — Saidman DesignLaw Group, LLC

CLAIM (57)

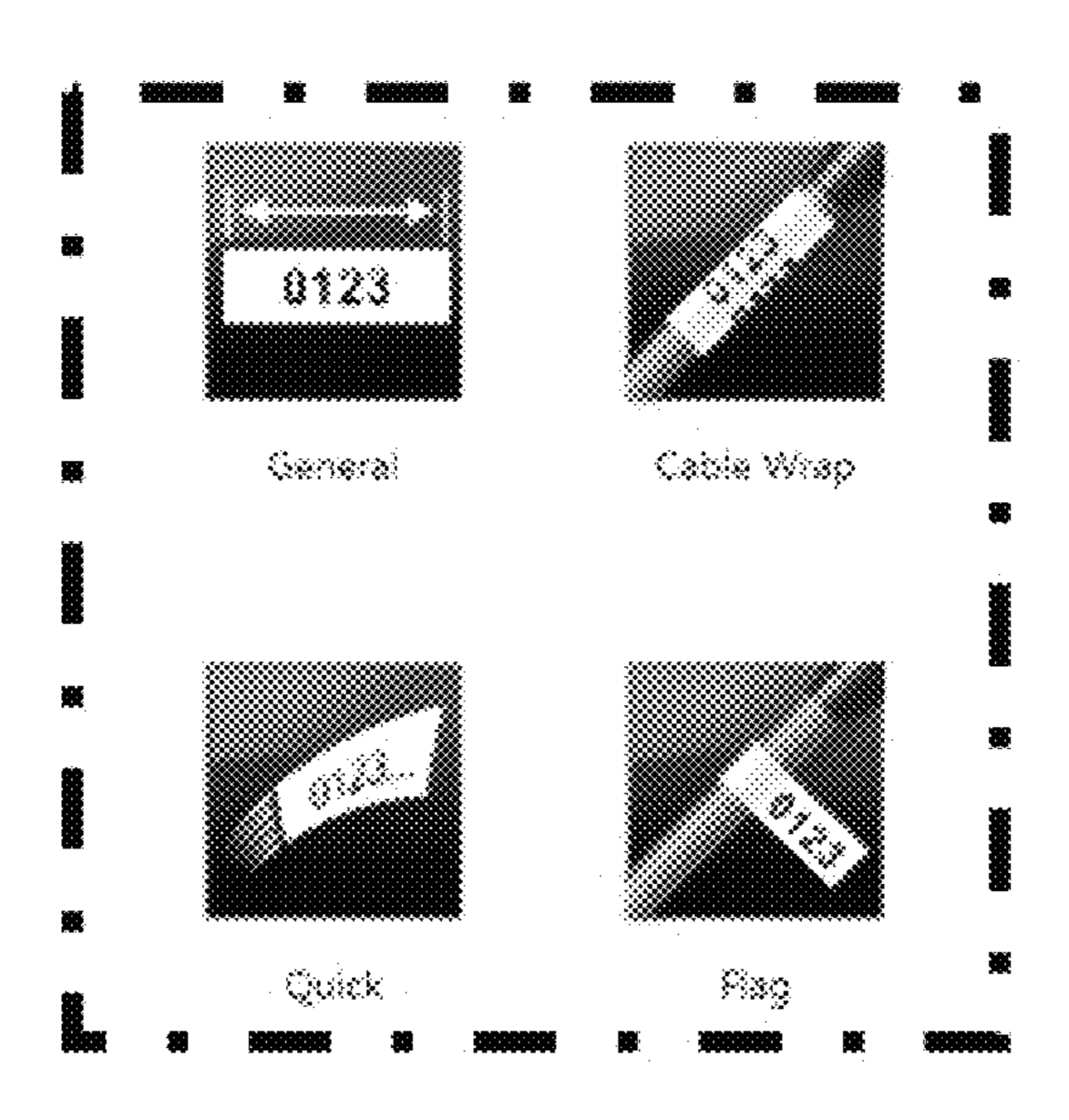
The ornamental design for a display screen or portion thereof with icons, as shown and described.

DESCRIPTION

The patent application file contains at least one drawing executed in color. Copies of this patent or patent application publication with color drawing(s) will be provided by the Office upon request and payment of the necessary fee. The sole FIGURE is a front view of a display screen or portion thereof with icons showing our new design. The dot-dash broken lines represent the boundary of the display screen. Neither the boundary nor the broken lines

1 Claim, 1 Drawing Sheet (1 of 1 Drawing Sheet(s) Filed in Color)

themselves form part of the claimed design.



US D783,051 S Page 2

(56)		Referen	ces Cited	2014/0268190 A1* 9/2014 Jacobs
	U.S.	PATENT	DOCUMENTS	2014/0281937 A1 9/2014 Jacobs et al. 2014/0325436 A1 10/2014 Kim et al.
	0473,239 S 0484,142 S	4/2003 12/2003	Cockerill Bungert	2015/0121258 A1
	0497,367 S * 0516,574 S		Wasko D14/489 Ishida et al.	375/257 2016/0240110 A1* 8/2016 Van Den Broecke G09F 3/02
	0523,442 S		Hiramatsu	
	563,979 S 593,121 S		Viegers et al. Danton	OTHER PUBLICATIONS
D	619,143 S		Wasko et al.	Packet Icons, announced Feb. 6, 2006 [online], <a href="http://www.</td></tr><tr><td></td><td>624,557 S
,450,972 B2</td><td></td><td>Allen et al.
Cacioppo et al.</td><td>slideshare.net/angelramih/packet-icons-2-206>.</td></tr><tr><td>D</td><td>721,385 S</td><td>1/2015</td><td>Barling et al.</td><td>Labels and Marking Tags, announced 2015 [online], <a href=" http:="" td="" www.<="">
	0722,616 S ,050,850 B2		Sonnleitner et al. Gillum et al.	asi-ez.com/Article_landingPageMarkersandLabels_Page>. Icons on packaging of Rhino 6000, available as early as Dec. 20,
	737,312 S		Smith et al.	2013.
•	,139,023 B2	-	Boot et al.	DYMO label software http://www.dymo-label-printers.co.uk/
•	,141,888 B2 ,185,249 B2		Jacobs et al. Boot et al.	news/wp-content/uploads/2011/09/dymo-labelwriter-software- built-in-templates.png> available as early as Dec. 20, 2013.
	746,329 S		Boot et al.	DYMO label software http://www.labelwriter.com/images/how_
)746,330 S)746,331 S		Boot et al. Boot et al.	to/LabelDesigner1.jpg> available as early as Dec. 20, 2013.
D	746,332 S	12/2015	Boot et al.	DYMO label software http://img.informer.com/screenshots/3641/2641867
)746,333 S)746,334 S		Boot et al. Boot et al.	36418o7_1.png> available as early as Dec. 20, 2013. U.S. Appl. No. 61/787,623 of Ron Jacobs for "User Interface for
D	746,860 S	1/2016	Boot et al. Boot et al.	Label Printer", filed Mar. 15, 2013 (expired).
	749,129 S * 752,089 S *		Gold	Design U.S. Appl. No. 29/477,307 of Bram BOOT for "Display
	,292,243 B2		Jacobs et al.	Screen or Portion Thereof With Animated Graphical User Interface", filed Dec. 20, 2013 (unpublished).
	754,721 S *		Boot	Design U.S. Appl. No. 29/477,354 of Bram BOOT for "Display
•	,361,549 B2 * ,766,272 S *		Jacobs G06K 15/024 Mittal D14/485	Screen or Portion Thereof With Graphical User Interface", filed
2012/0	0215366 A1*	8/2012	Redmond A01G 25/167	Dec. 20, 2013 (unpublished). Design U.S. Appl. No. 29/477,347 of Bram BOOT for "Display"
2013/0	0298077 A1*	11/2013	700/284 Hirota G06F 3/0481 715/801	Screen or Portion Thereof With Animated Graphical User Interface", filed Dec. 20, 2013 (unpublished).
2013/0	0342623 A1*	12/2013	Boot B41J 3/4075 347/110	Design U.S. Appl. No. 29/477,392 of Bram BOOT for "Display Screen or Portion Thereof With Graphical User Interface", filed
2013/0	0342856 A1*	12/2013	Boot B41J 3/4075 358/1.6	Dec. 20, 2013 (unpublished). Design U.S. Appl. No. 29/477,304 of Bram BOOT for "Display
	0009625 A1		Lee et al.	Screen or Portion Thereof With Graphical User Interface", filed
2014/0	0198323 A1*	7/2014	Jacobs B41J 3/4075 358/1.6	Dec. 20, 2013 (unpublished).
2014/0	0226169 A1	8/2014	Jacobs et al.	* cited by examiner

