

US00D778293S

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

Paek (45) Date of Patent:

US D778,293 S

** Feb. 7, 2017

(54) DISPLAY SCREEN WITH GRAPHICAL USER INTERFACE

(71) Applicant: Microsoft Corporation, Redmond, WA

(72) Inventor: **Timothy Paek**, Sammamish, WA (US)

(73) Assignee: Microsoft Corporation, Redmond, WA

(US)

(**) Term: 14 Years

(21) Appl. No.: 29/459,740

(22) Filed: Jul. 2, 2013

(51) LOC (10) Cl. 14-04

(52) U.S. Cl.

USPC **D14/486**

(58) Field of Classification Search

USPC D14/485-495; 345/168, 173, 440, 593, 345/584, 597; 715/702, 773

(Continued)

(56) References Cited

U.S. PATENT DOCUMENTS

7,180,524 B1*	2/2007	Axelrod G09G 5/02
		345/593
7,199,786 B2*	4/2007	Suraqui G06F 3/04886
		345/168

(Continued)

OTHER PUBLICATIONS

To, Jeremy, "Tainell T500 MID gets speed, OS upgrades, and new virtual keyboard", posted at pocketables.com, Jan. 15, 2010, [site visited Jan. 4, 2016]. Available from Internet: http://www.pocketables.com/2010/01/tainell-t500-mid-gets-speed-os-upgrades-and-new-virtual-keyboard.html>.*

(Continued)

Primary Examiner — Celia Murphy Assistant Examiner — John M Otte

(74) Attorney, Agent, or Firm — Banner & Witcoff, Ltd.

(57) CLAIM

The ornamental design for a display screen with graphical user interface, as shown and described.

DESCRIPTION

FIG. 1 is a front view of a display screen with graphical user interface showing the new design;

FIG. 2 is a front view of a display screen with graphical user interface showing the design of FIG. 1 within an alternative environment;

FIG. 3 is a front view of a display screen with graphical user interface showing the design of FIG. 1 within an alternative environment;

FIG. 4 is a front view of a display screen with graphical user interface showing an embodiment of the design of FIG. 1 within a portion of a claimed display screen;

FIG. 5 is a front view of a display screen with graphical user interface showing the design of FIG. 4 within an alternative environment;

FIG. 6 is a front view of a display screen with graphical user interface showing the design of FIG. 4 within an alternative environment:

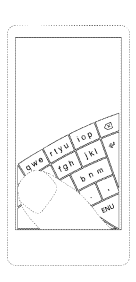
FIG. 7 is a front view of a display screen with graphical user interface showing an embodiment of the design of FIG. 1 within a claimed display screen;

FIG. 8 is a front view of a display screen with graphical user interface showing the design of FIG. 7 within an alternative environment; and,

FIG. 9 is a front view of a display screen with graphical user interface showing the design of FIG. 7 within an alternative environment

The broken line showing of the text in FIGS. 2 3, 5-6, and 8-9, the thumb in FIGS. 1-9, the remainder of the user interface and display screen in FIGS. 1-9, and the remainder of the device in FIGS. 1-9 is for environmental purposes only and forms no part of the claimed design.

1 Claim, 9 Drawing Sheets



(58)	Field of Classification Search					
	CPC G06F 3/00; G06F 3/016; G06F 3/02;					
	G06F 3/023; G06F 3/0236; G06F 3/033;					
	G06F 3/0481; G06F 3/0488; G06F					
	3/04886; G06F 17/30; G06F					
	3/0482; G06F 21/36; G09G 5/02; G09B					
	15/002; G09B 15/023					

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

7,616,764	B2 *	11/2009	Varghese
			380/255
D607.009	S *	12/2009	McEnaney D14/489
7,681,124		3/2010	Gunn
7,081,124	DZ ·	3/2010	
			345/179
D664,963		8/2012	Duggan et al.
D664,964	S	8/2012	Odell et al.
D665,394	S	8/2012	Duggan et al.
D673,170	S	12/2012	Davis et al.
D677,689	S	3/2013	Davis et al.
D707,699	S *	6/2014	Linden D14/247
D710,367		8/2014	Quattrocchi D14/485
9,035,888		5/2015	DeLatorre G06F 3/04886
3,035,000	Di	5,2015	345/173
D745 522	S *	12/2015	
D745,533		12/2015	Luo D14/485
9,304,683		4/2016	Paek G06F 3/023
D755,810	S *	5/2016	Stone D14/485
2005/0210402	A1*	9/2005	Gunn G06F 3/0236
			715/773
2009/0167706	A1*	7/2009	Tan G06F 3/04886
2009/010//00		11 2003	345/173
2014/0000024	A 1 3k	4/2014	
2014/0098024	AI*	4/2014	Paek G06F 3/04886
			345/168
2014/0101545	A1*	4/2014	Paek G06F 3/016
			715/702

2014/0101593 A1*	4/2014	Paek G06F 3/023
		715/773
2014/0181720 A1*	6/2014	Chen G06F 3/0482
		715/773
2015/0082162 A1*	3/2015	Cho G06F 3/016
		715/702

OTHER PUBLICATIONS

Prior, Hamish, "Radial Keyboard Review", posted at technoladget. wordpress.com, Jan. 24, 2011, [site visited Jan. 4, 2016]. Available from Internet: https://technoladget.wordpress.com/2011/01/24/radial-keyboard-review.*

Zhang, Jeffery, "Fan Keyboard", posted at play.google.com, Oct. 16, 2011, [site visited Jan. 4, 2016]. Available from Internet: https://play.google.com/store/apps/details?id=mobi.appsketch.keyboard.*

Crook, Jordan, "Leaked Windows Phone Keyboard: Curved for Your Typing Pleasure", posted at techcrunch.com, Jul. 2, 2012, [site visited Jul. 11, 2016]. Available from Internet: https://techcrunch.com/2012/07/02/leaked-windows-phone-keyboard-curved-for-your-typing-pleasure>

your-typing-pleasure>*
"Microsoft unfold their Origami plans", posted at gadgetspaper.
com, Mar. 9, 2006, [site visited Jul. 11, 2016]. Available from
Internet: http://www.gadgetspaper.com/news/MicrosoftunfoldtheirOrigi.html?114.11940/33.8.2464 *

Internet: http://www.gadgetspaper.com/news/ MicrosoftunfoldtheirOrig.shtml?1141940233,82464>.*
"Radial Keyboard App—Radial Keyboard for iPad & Reviews", posted at topappreviews101.com, Jan. 6, 2011, [site visited Jul. 11, 2016]. Available from Internet: http://www.topappreviews101.com/radial-keyboard-ipad-app-6247.html *

Padial males training in Padia Festival exists by Askish Mohte.

Radial makes typing in iPad Faster and easier by Ashish Mohta. Published on technospot.net on Mar. 7, 2011 [online]. [Retrieved from Internet Sep. 13, 2013.] Retrieved from Internet URL: http://www.technospot.net/blogs/radial-makes-typing-in-ipad-faster-and-easier/.

Aero Simple White Large 96DP1 by DialKeys. Apparently published on or before and captured on WayBack Machine on Aug. 27, 2008 [online]. [Retrieved from Internet Sep. 18, 2013]. Retrieved from Internet URL: httml.

^{*} cited by examiner

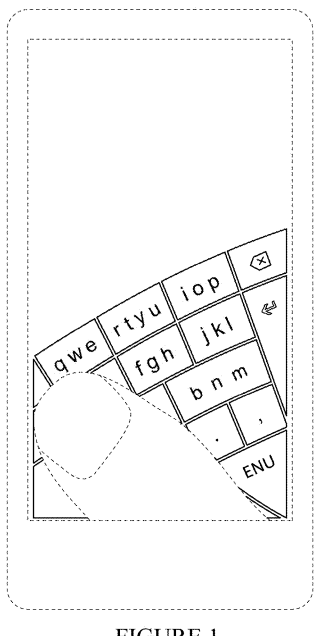


FIGURE 1

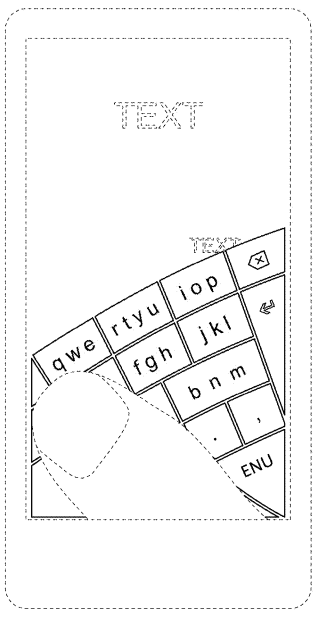
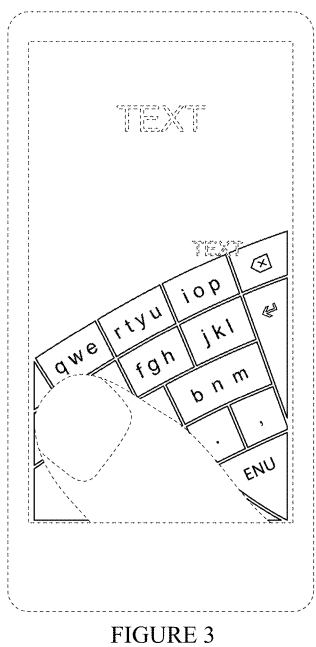
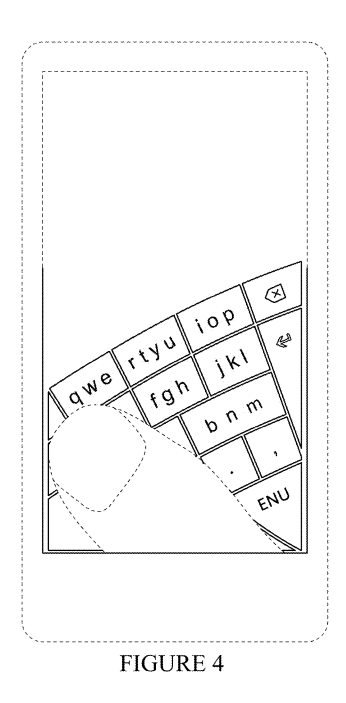


FIGURE 2





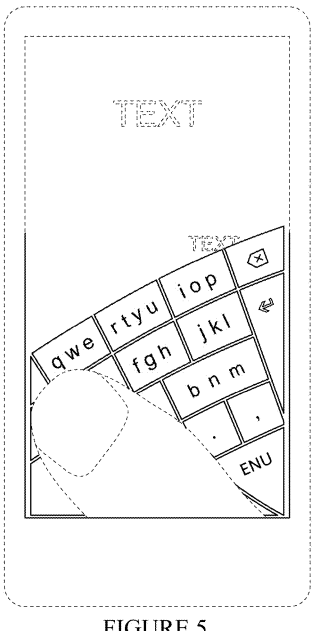
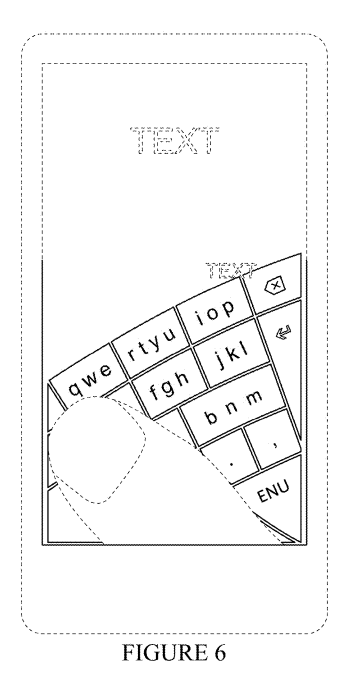
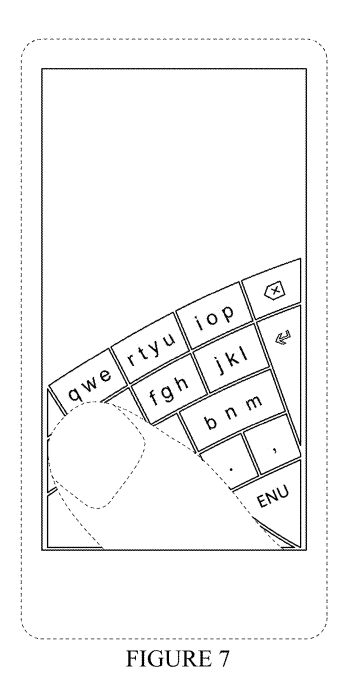


FIGURE 5





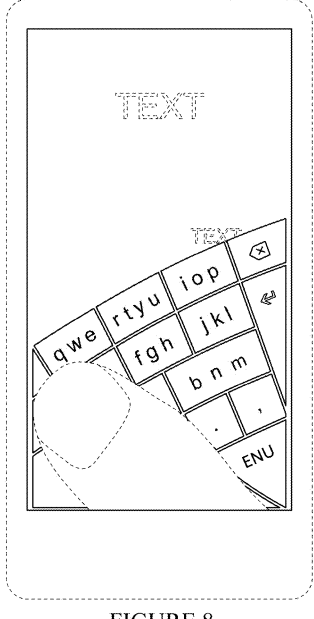


FIGURE 8

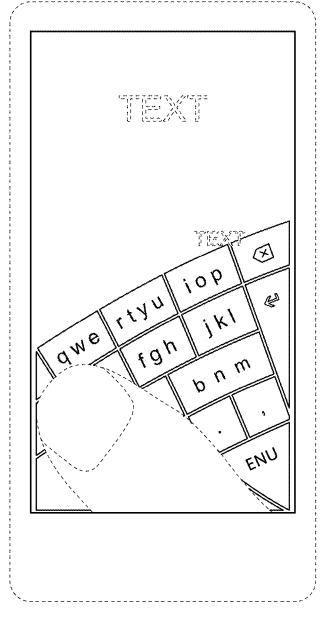


FIGURE 9