

US00D846564S

(12) **United States Design Patent** (10) **Patent No.:** **US D846,564 S**
Li (45) **Date of Patent:** **** Apr. 23, 2019**

(54) **DISPLAY SCREEN OR PORTION THEREOF WITH KEYBOARD GRAPHICAL USER INTERFACE**

G06F 17/211; G06F 17/212; G06F 1/1626; G06F 3/0219; G06F 3/0237

See application file for complete search history.

(71) Applicant: **Yonggui Li**, Qingdao (CN)

(56) **References Cited**

(72) Inventor: **Yonggui Li**, Qingdao (CN)

U.S. PATENT DOCUMENTS

(**) Term: **15 Years**

(21) Appl. No.: **29/601,355**

(22) Filed: **Apr. 21, 2017**

D262,377 S 12/1981 Chepil
5,197,810 A 3/1993 Zhang
D335,125 S * 4/1993 Frankel D14/456
5,236,268 A 8/1993 Chang
5,572,641 A 11/1996 Kuo
5,626,428 A * 5/1997 Miwa G06F 1/1626
400/486

Related U.S. Application Data

(63) Continuation-in-part of application No. 29/570,437, filed on Jul. 8, 2016, and a continuation-in-part of application No. 29/578,841, filed on Sep. 26, 2016, and a continuation-in-part of application No. 29/592,022, filed on Jan. 26, 2017, which is a continuation-in-part of application No. 29/570,437, filed on Jul. 8, 2016, and application No. 29/601,355, and a continuation-in-part of application No. 29/580,507, filed on Oct. 10, 2016.

5,956,021 A 9/1999 Kubota
6,011,554 A 1/2000 King
6,295,052 B1 9/2001 Kato
D454,582 S 3/2002 Slimbach
6,377,966 B1 4/2002 Cooper

(Continued)

Primary Examiner — Jack Reickel

Assistant Examiner — John M Otte

(30) **Foreign Application Priority Data**

Feb. 12, 2016 (CN) 2016 1 0084097
Mar. 11, 2016 (CN) 2016 3 0069454
Jul. 1, 2016 (CN) 2016 3 0296544
Jul. 3, 2016 (CN) 2016 3 0299672

(57) **CLAIM**

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

(51) **LOC (11) Cl.** **14-04**

(52) **U.S. Cl.**
USPC **D14/485**; D14/488

DESCRIPTION

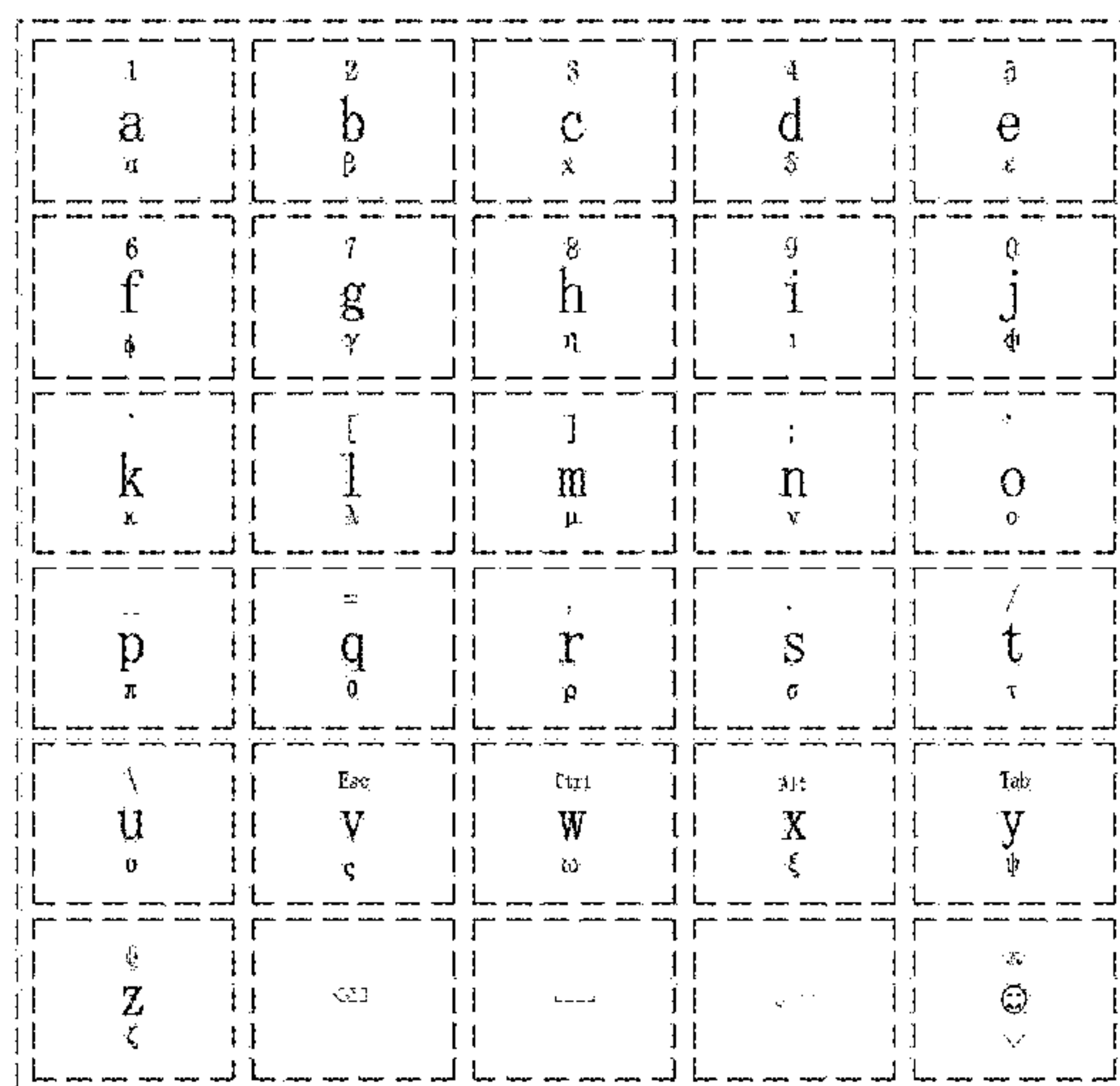
(58) **Field of Classification Search**
USPC D14/485-495; D20/11; D21/324, 325
CPC G06F 3/048; G06F 3/0481; G06F 3/04817;
G06F 3/0482; G06F 3/0483; G06F 3/04842; G06F 3/0485; G06F 3/0486; G06F 3/04855; G06F 3/04883; G06F 3/0488; G06F 3/04886; G06F 9/4443;

FIG. 1 is a front view of a first embodiment of a display screen or portion thereof with a keyboard graphical user interface showing my new design.

FIG. 2 is a front view of a second embodiment thereof; and, FIG. 3 is a front view of a third embodiment thereof.

The broken line showing of a display screen with graphical user interface is included for the purpose of showing portions of the article which form no part of the claim.

1 Claim, 3 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

6,445,380 B1 *	9/2002	Klein	G06F 3/0219					
					235/145 R				
6,980,200 B2	12/2005	Goren							
D516,616 S	3/2006	Kono							
D518,848 S	4/2006	Kono							
D520,555 S	5/2006	Kono							
D521,055 S	5/2006	Lee							
D522,043 S	5/2006	Kono							
7,081,837 B2 *	7/2006	Bollman	G06F 3/0219					
					341/22				
D527,411 S	8/2006	Hudson							
D528,589 S	9/2006	Lee							
7,454,237 B1	11/2008	Davis							
D591,307 S	4/2009	Kristensson et al.							
D607,890 S	1/2010	Beavers et al.							
D611,054 S *	3/2010	Lin	D14/486					
7,694,231 B2 *	4/2010	Kocienda	G06F 3/04883					
					341/20				
D616,892 S	6/2010	Christie et al.							
D617,337 S	6/2010	Beavers et al.							
D617,806 S *	6/2010	Christie	D14/486					
D617,807 S	6/2010	Christie							
D640,280 S *	6/2011	Davis	D14/487					
D644,238 S *	8/2011	Ording	D14/486					
D658,711 S	5/2012	Katsumoto							
D659,184 S	5/2012	Katsumoto							
D659,749 S	5/2012	Katsumoto							
D663,742 S *	7/2012	Tanghe	D14/488					
D664,962 S	8/2012	Duggan et al.							
D676,863 S	2/2013	Ho Kushner							
D677,325 S	3/2013	Rosenberg							
D677,689 S	3/2013	Davis et al.							
D680,580 S	4/2013	Chiang							
D681,106 S	4/2013	Slimbach							
D685,816 S *	7/2013	Nanda Gilani	D14/486					
D690,314 S	9/2013	Nanda Gilani et al.							
D690,722 S	10/2013	Nanda Gilani et al.							
D696,338 S	12/2013	Slimbach							
D703,682 S *	4/2014	Cranfill	D14/485					
D706,296 S	6/2014	Gutowitz							
D710,369 S	8/2014	Christie et al.							
D717,825 S	11/2014	Pasquero et al.							
D718,775 S	12/2014	Kim et al.							
D721,378 S *	1/2015	Moon	D14/485					
D729,261 S	5/2015	Chou							
D746,313 S	12/2015	Walmsley et al.							
D766,912 S	9/2016	Li							
D771,082 S	11/2016	Gronsborg							
D775,170 S	12/2016	Gottlieb							
D775,171 S *	12/2016	Gottlieb	D14/486					
D779,538 S *	2/2017	Jin	D14/486					
D783,036 S *	4/2017	Yang	D14/486					
D785,037 S *	4/2017	Bi	D14/488					
D801,387 S	10/2017	Lemay et al.							
D803,860 S *	11/2017	Sugawara	D14/487					
D813,876 S *	3/2018	Bratland	D14/485					
D814,487 S	4/2018	Capela et al.							
2004/0165924 A1	8/2004	Griffin							
2005/0251752 A1 *	11/2005	Tan	G06F 3/04886					
					715/741				
2008/0266263 A1 *	10/2008	Motaparti	G06F 3/0237					
					345/169				
2009/0174667 A1	7/2009	Kocienda et al.							
2014/0232671 A1 *	8/2014	Chaudhri	G06F 3/04883					
					345/173				
2014/0329593 A1	11/2014	Akkarakaran							
2015/0109207 A1	4/2015	Li							
2016/0124926 A1 *	5/2016	Fallah	G06F 3/0486					
					715/271				
2017/0083109 A1	3/2017	Li							

* cited by examiner

1 a α	2 b β	3 c χ	4 d δ	5 e ε
6 f φ	7 g γ	8 h η	9 i ι	0 j ϕ
· k κ	[l λ] m μ	; n ν	' o ο
- p π	= q θ	, r ρ	. s σ	/ t τ
\ u υ	Esc v ς	Ctrl w ω	Alt x ξ	Tab y ψ
§ z ζ	←	→	→	⊗ ⊙ ▽

FIG. 1

1 a æ	2 b ù	3 c ç	4 d ò	5 e é
6 f à	7 g â	8 h ã	9 i î	0 j ë
ù k é	ú l è	û m ë	ü n ï	œ o ø
þ p í	ú q í	í r ï	ß s š	ı t ó
Esc u ó	Ctrl v ô	Alt w õ	Tab x ö	ÿ y ý
z Z =	- ~ '	; _ ,	. /	* ☺ /

FIG. 2

1 a ai	2 b an	3 c ang	4 d ao	5 e ei
6 f en	7 g eng	8 h er	9 i ia	0 j ian
- k iang	' l iao	; m ie	,' n in	· o ing
ü p iong	üan q iu	üe r ou	ün s ong	/ t ua
uo u uai	un v uan	zh w uang	ch x ueng	sh y ui
⌘ Z =	⋮ ⏪ —	Esc ⏩ Tab	Ctrl ⏩ Alt	⌘ ☺ ▽

FIG. 3