

(12) United States Design Patent **US D690,678 S** (10) Patent No.: Daniel (45) **Date of Patent:** Oct. 1, 2013 **

- **COMMUNICATION DEVICE WITH FLIP** (54)**COVER FOR CONCEALED BIOMETRIC VERIFICATION MEANS**
- Isaac S. Daniel, Miramar, FL (US) (76)Inventor:

(**)14 Years ferm:

Appl. No.: 29/415,022 (21)

6,724,370 B2*	4/2004	Dutta et al 345/169
D508,245 S *	8/2005	Ozolins et al D14/383
D528,097 S *	9/2006	Kim D14/138 G
7,110,574 B2*	9/2006	Haruki et al 382/115
7,139,414 B1*	11/2006	Suzuki et al 382/126
D535,992 S *	1/2007	Ozolins et al D14/383
7,379,569 B2*	5/2008	Chikazawa et al 382/124
D614,184 S *	4/2010	Daniel D14/346
D622,692 S *	8/2010	McWilliam et al D14/138 G
7,822,446 B2*	10/2010	Vatanparast et al 455/575.4
D647,498 S *	10/2011	Lee et al D14/138 G
8,270,685 B2*	9/2012	Wu et al 382/124
D676,008 S *	2/2013	Park et al D14/138 G
D679,269 S *	4/2013	Fahlgren et al D14/248
2005/0039027 A1*		Shapiro 713/186

Filed: (22)Mar. 6, 2012

Related U.S. Application Data

- Continuation-in-part of application No. 29/415,019, (63)filed on Mar. 6, 2012, and a continuation-in-part of application No. 29/411,054, filed on Jan. 16, 2012, and a continuation-in-part of application No. 29/410,761, filed on Jan. 11, 2012.
- LOC (9) Cl. 14-03 (51)
- U.S. Cl. (52)USPC D14/138 G; D14/138 R
- **Field of Classification Search** (58)D14/138 AC, 496, 203.1, 203.4, 203.7, 248, D14/218, 436, 435, 383–385; 455/575.1, 455/556.2, 575.3, 575.4; D21/517; 379/433.01, 433.04; D10/65, 78, 104; D13/168

See application file for complete search history.

References Cited

(56)

OTHER PUBLICATIONS

Motorola XT701 telephone, announced Dec. 2009, [online], [site visited May 1, 2013]. Available from Internet, <URL: http://www. gsmarena.com/motorola_xt701-3071.php>.* Motorola DROID RAZR HD telephone, announced Sep. 2012, [online], [site visited May 1, 2013]. Available from Internet, <URL: http://www.gsmarena.com/motorola_droid_razr_hd-4971.php>.*

* cited by examiner

Primary Examiner — Jeffrey D Asch (74) Attorney, Agent, or Firm — Carol N. Green, Esq.

CLAIM (57)

The ornamental design for a communication device with flip cover for concealed biometric verification means, as shown and described.

U.S. PATENT DOCUMENTS

5,661,632 A *	8/1997	Register 361/679.3
5,867,795 A *	2/1999	Novis et al 455/566
5,933,328 A *	8/1999	Wallace et al
6,088,585 A *	7/2000	Schmitt et al 455/411
D429,725 S *	8/2000	Morimiya D14/384
6,141,436 A *	10/2000	Srey et al
D440,568 S *	4/2001	Rozenberg D14/402
6,213,403 B1*	4/2001	Bates, III
D443,614 S *	6/2001	Do et al D14/345
D460,453 S *	7/2002	Homma et al D14/435
6,427,078 B1*	7/2002	Wilska et al 455/550.1
D467,602 S *	12/2002	Katayama D16/202
D486,484 S *	2/2004	Bloomberg et al D14/248

DESCRIPTION

FIG. 1 is a front, bottom, left perspective view of the invention with the flip cover for the concealed biometric verification means in the closed position.

FIG. 2 is a front, bottom, left perspective view of the invention with the flip cover for the concealed biometric verification means in the open position.

FIG. 3 is a front, top, right perspective view of the invention with the flip cover for the concealed biometric verification means in the closed position.





US D690,678 S

Page 2

FIG. 4 is a front, top, right perspective view of the invention with the flip cover for the concealed biometric verification means in the open position.

FIG. **5** is a rear, top, left perspective view of the invention with the flip cover for the concealed biometric verification means in the closed position.

FIG. **6** is a rear, top, left perspective view of the invention with the flip cover for the concealed biometric verification means in the open position.

FIG. 7 is a front view of the invention with the flip cover for the concealed biometric verification means in the closed position.

FIG. **8** is a front view of the invention with the flip cover for the concealed biometric verification means in the open position.

FIG. **13** is a right side view of the invention with the flip cover for the concealed biometric verification means in the closed position.

FIG. **14** is a right side view of the invention with the flip cover for the concealed biometric verification means in the open position.

FIG. **15** is a top plan view of the invention with the flip cover for the concealed biometric verification means in the closed position.

FIG. 16 is a top plan view of the invention with the flip cover for the concealed biometric verification means in the open position.
FIG. 17 is a bottom plan view of the invention with the flip cover for the concealed biometric verification means in the closed position; and,
FIG. 18 is a bottom plan view of the invention with the flip cover for the concealed biometric verification means in the open position.
The broken lines showing displayed information in FIGS. 1 and 2 are directed to environment and are for illustrative purposes only; the broken lines form no part of the claimed design. The display area as shown in FIGS. 3 and 4 and FIGS. 7 and 8 is claimed in all views.

FIG. 9 is a rear view of the invention with the flip cover for the concealed biometric verification means in the closed position. FIG. 10 is a rear view of the invention with the flip cover for the concealed biometric verification means in the open position.

FIG. 11 is a left side view of the invention with the flip cover for the concealed biometric verification means in the closed position.

FIG. 12 is a left side view of the invention with the flip cover for the concealed biometric verification means in the open position.

1 Claim, 9 Drawing Sheets

U.S. Patent Oct. 1, 2013 Sheet 1 of 9 US D690,678 S





U.S. Patent Oct. 1, 2013 Sheet 2 of 9 US D690,678 S





U.S. Patent Oct. 1, 2013 Sheet 3 of 9 US D690,678 S





U.S. Patent Oct. 1, 2013 Sheet 4 of 9 US D690,678 S







FIG. 7

 ∞

5

4

U.S. Patent Oct. 1, 2013 Sheet 5 of 9 US D690,678 S





U.S. Patent Oct. 1, 2013 Sheet 6 of 9 US D690,678 S







 \sim

LT_

U.S. Patent Oct. 1, 2013 Sheet 7 of 9 US D690,678 S







TT

U.S. Patent Oct. 1, 2013 Sheet 8 of 9 US D690,678 S



FIG. 15



U.S. Patent Oct. 1, 2013 Sheet 9 of 9 US D690,678 S



FIG. 17

