

## (12) United States Design Patent (10) Patent No.: US D649,963 S Jones, III et al. (45) Date of Patent: \*\* Dec. 6, 2011

- (54) CELLULAR COMMUNICATIONS DEVICE WITH ELONGATED BOTTOM
- (75) Inventors: John M. Jones, III, Overland Park, KS
   (US); Thomas W. Keel, Lees Summit, MO (US); Brandon C. Annan, Westwood Hills, KS (US); Jason
   Robert-Anthony Delker, Olathe, KS (US)
- (73) Assignee: Sprint Communications Company L.P., Overland Park, KS (US)

Primary Examiner — Rob M Spear Assistant Examiner — Carla Wright

#### (57) **CLAIM**

The ornamental design for a cellular communications device with elongated bottom, substantially as shown and described.

#### DESCRIPTION

- (\*\*) Term: 14 Years
- (21) Appl. No.: **29/367,501**
- (22) Filed: Aug. 9, 2010
- (51) LOC (9) Cl. ..... 14-03
- (52) U.S. Cl. ..... D14/250
- (58) Field of Classification Search ...... D14/250–253, D14/440, 203.3–203.8, 217, 496; D3/201,
  D3/218, 269, 301, 273, 303; D13/103, 107–108; 220/4.02; 248/309.1; 361/679.56; 379/426, 379/433.11, 455; 455/575.1, 575.8; 190/100; 206/305, 320; D10/65, 74

See application file for complete search history.

(56) **References Cited** 

#### U.S. PATENT DOCUMENTS

D452,496 S	*	12/2001	Murnaghan et al	D14/242	
D462,677 S	*	9/2002	Eroma	D14/253	
D486,785 S	*	2/2004	Shindo	D13/107	
D535,252 S	*	1/2007	Sandnes	D13/108	
			Kim		

The following applications are related by subject matter, each of which is assigned or under obligation of assignment to the same entity as this application, and all of which were filed on even date herewith:

U.S. application Ser. No. 29/367,505, Cellular Communications Device;

U.S. application Ser. No. 29/367,507, Cellular Communications Device with Wrap-In Flaps;

U.S. application Ser. No. 29/367,508, Cellular Communications Device with Reset Button;

U.S. application Ser. No. 29/367,500, Cellular Communications Device with Side Data Port;

U.S. application Ser. No. 29/367,502, Cellular Communications Device with Side Slot;

U.S. application Ser. No. 29/367,510, Cellular Communications Device with Bottom Data Port;

U.S. application Ser. No. 29/367,498, Cellular Communications Device with Rear Power Button; and U.S. application Ser. No. 29/367,511, Cellular Communications Device with Multiple Bottom Data Ports. FIG. 1 is a front perspective view of a cellular communica-

tions device with elongated bottom of the present invention; FIG. 2 is a front perspective view thereof; FIG. 3 is a right-side elevation view thereof; FIG. 4 is a left-side elevation view thereof; FIG. 5 is a front elevation view thereof; FIG. 6 is a back elevation view thereof; FIG. 7 is a bottom view thereof; FIG. 8 is a top view thereof. The evenly spaced broken lines shown in the drawings are directed to environment, are for informational purposes only, and form no part of the claimed design.

(Continued)

#### OTHER PUBLICATIONS

Dual XGPS300 Portable GPS Navigation & Battery Cradle for iPod Touch w/ North American Navigation App, <URL:http://www.amazon.com/XGPS300-Portable-Navigation-Battery-American/dp/ B003E2YT1M/ref=sr\_1\_2?s=gateway&ie=UTF8 &qid=1285615361&sr=8-2>, retrieved from internet Jul. 27, 2011.\*

(Continued)

1 Claim, 4 Drawing Sheets



### US D649,963 S

#### Page 2

#### U.S. PATENT DOCUMENTS

D582,806 S *	12/2008	Schmid-Schweiger D10/65
D584,646 S *	1/2009	Sanguinetti D10/65
D587,695 S *	3/2009	Leng et al D14/240
D602,913 S *	10/2009	Han et al D14/217
D603,603 S *	11/2009	Laine et al D3/218
7,612,997 B1*	11/2009	Diebel et al 361/679.56
D609,228 S *	2/2010	Ferrari et al D14/250
D609,463 S *	2/2010	Bullen D3/218
D609,464 S *	2/2010	Bullen D3/218
D616,360 S *	5/2010	Huang D13/103
D616,361 S *	5/2010	Huang D13/103
D618,230 S *	6/2010	Brown et al D14/250

D623,180 S	*	9/2010	Diebel D14/250
D624,910 S	*	10/2010	Richardson et al D14/250
D641,974 S	*	7/2011	Stampfli D3/218

#### OTHER PUBLICATIONS

"Dual GPS & Battery Cradle for iPod touch" date accessed Nov. 9, 2010. http://www.gpscradle.dualav.com.

"GPS Cradle for iPod Touch: XGPS-300—NaviGadget" date accessed Nov. 9, 2010. http://www.navigadget.com/index.php/2010/03/22/gps-cradle-for-ipod-touch-xgps-300.

\* cited by examiner

## U.S. Patent Dec. 6, 2011 Sheet 1 of 4 US D649,963 S







# **U.S. Patent** Dec. 6, 2011 Sheet 2 of 4 US D649,963 S



# FIG. 2

## U.S. Patent Dec. 6, 2011 Sheet 3 of 4 US D649,963 S







## **U.S. Patent** Dec. 6, 2011 Sheet 4 of 4 US D649,963 S



