

(12) United States Design Patent US D641,695 S (10) Patent No.: **Jul. 19, 2011** (45) **Date of Patent:** Wegener et al. **

- **DEVICE CHARGER WITH DUAL FOLDING** (54)**POWER PLUGS**
- Inventors: **Douglas Wegener**, Seattle, WA (US); (75)Jason Pan, Temple City, CA (US); Neguse W. Gebremikael, Rancho Cucamonga, CA (US)
- Assignee: **T-Mobile USA, Inc.**, Bellevue, WA (US) (73)

(57)CLAIM The ornamental design for a device charger with dual folding power plugs, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of an illustrative device charger with dual folding power plugs taken from the top, front, and right, and illustrating a first orientation; FIG. 2 is a perspective view similar to FIG. 1 but showing the device charger as it appears when the cord wings are in unfolded positions; FIG. 3 is another perspective view of the device charger taken from the bottom, front, and left and illustrating a second orientation; FIG. 4 is a perspective view similar to FIG. 3 but showing the device charger as it appears when the electrical contact prongs of the folding power plug and the car charger power plug are in unfolded positions; FIG. 5 is a top plan view of the device charger of FIG. 1; FIG. 6 is a top plan view similar to FIG. 5 but showing the device charger as it appears when the car charger power plug is in an unfolded position and the cord wings are in unfolded positions; FIG. 7 is a bottom plan view of the device charger of FIG. 1; FIG. 8 is a bottom plan view similar to FIG. 7 but showing the device charger as it appears when the electrical contact prongs of the folding power plug, the car charger power plug, and the cord wings are in their respective unfolded positions; FIG. 9 is a front elevation view of the device charger of FIG. 1; FIG. 10 is a front elevation view similar to FIG. 9 but showing the device charger as it appears when the electrical contact prongs of the folding power plug, the car charger power plug, and the cord wings are in their respective unfolded positions; FIG. 11 is a back elevation view of the device charger of FIG.

(**) Term: 14 Years

- Appl. No.: 29/380,717 (21)
- (22)Dec. 9, 2010 Filed:
- LOC (9) Cl. 13-02 (51)
- **U.S. Cl.** **D13/108**; D13/144 (52)
- Field of Classification Search D13/107–110, (58)D13/118–119, 133, 144, 184, 199; D14/155, D14/251, 253, 432, 434, 435.1, 356; 320/107–115; 439/131, 300, 620.01, 638, 668–670, 675, 439/825; 363/146

See application file for complete search history.

(56)**References** Cited

U.S. PATENT DOCUMENTS

5 001 054			5/1000	
5,901,056	А	*	5/1999	Hung 363/142
D456,349	S	*	4/2002	Chuang D13/107
D543,940	S	*	6/2007	Hussaini et al D13/144
D574,833	S	*	8/2008	Hussaini et al D14/432
D585,825	S	*	2/2009	Ji D13/108
D610,094	S	*	2/2010	Ouimette et al D13/144
D616,363	S	*	5/2010	Weng D13/107
D628,152	S	*	11/2010	Fujii et al D13/108
D628,153	S	*	11/2010	Fujii et al D13/108
7,868,589	B2	*	1/2011	McSweyn et al 320/114
2008/0185990	Al	*	8/2008	Hsu
2008/0284371	Al	*	11/2008	Hsu 320/111

* cited by examiner

Primary Examiner — Rosemary K Tarcza (74) Attorney, Agent, or Firm — Lee & Hayes, PLLC FIG. 12 is a right side elevation view of the device charger of FIG. 1; and,

FIG. 13 is a left side elevation view of the device charger of FIG. **1**.

The broken lines are directed to environment and are for illustrative purposes only. The broken lines form no part of the claimed design.

1 Claim, 7 Drawing Sheets



U.S. Patent Jul. 19, 2011 Sheet 1 of 7 US D641,695 S



U.S. Patent Jul. 19, 2011 Sheet 2 of 7 US D641,695 S



U.S. Patent Jul. 19, 2011 Sheet 3 of 7 US D641,695 S





U.S. Patent Jul. 19, 2011 Sheet 4 of 7 US D641,695 S



FIG. 5



U.S. Patent Jul. 19, 2011 Sheet 5 of 7 US D641,695 S



FIG. 7



U.S. Patent Jul. 19, 2011 Sheet 6 of 7 US D641,695 S



FIG. 9





U.S. Patent Jul. 19, 2011 Sheet 7 of 7 US D641,695 S



FIG. 12

