

US00D707211S

(12) United States Design Patent Ho et al.

(10) Patent No.:

US D707,211 S

(45) Date of Patent:

** Jun. 17, 2014

(54) MOBILE HOTSPOT DEVICE HAVING A CYLINDRICAL BATTERY PACK AND INTEGRATED KICKSTAND

(71) Applicant: Novatel Wireless, Inc., San Diego, CA (US)

(72) Inventors: Kwun Ho, San Diego, CA (US); John Jiang, San Diego, CA (US); Pedro Gutierrez, San Diego, CA (US); Tony Ornelas, San Diego, CA (US); Mahsa Nakhjiri, San Diego, CA (US)

(73) Assignee: Novatel Wireless, Inc., San Diego, CA (US)

(**) Term: 14 Years

(21) Appl. No.: 29/440,366

(58)

(22) Filed: Dec. 20, 2012	
----------------------------------	--

(51)	LOC (10) Cl.	•••••	14-03
(50)			

(52) U.S. CI. USPC

Field of Classification Search					
USPC					
	D14/140-140.9, 155, 137, 139, 243, 348,				
	D14/349, 351, 354, 355, 138 AD; 375/222;				

455/557; 725/111

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D310,209 S	S	*	8/1990	Elkerbout	D14/346
(Continued)					

Primary Examiner — Bridget L Eland

(74) Attorney, Agent, or Firm — AlbertDhand LLP

(57) CLAIM

We claim the ornamental design for a mobile hotspot device having a cylindrical battery pack and integrated kickstand, substantially as shown and described.

DESCRIPTION

FIG. 1 is a first perspective view of a mobile hotspot device having a cylindrical battery pack and integrated kickstand, wherein the integrated kickstand is oriented in an aligned position, illustrating the claimed design;

FIG. 2 is a top view of a mobile hotspot device having a cylindrical battery pack and integrated kickstand, wherein the integrated kickstand is oriented in an aligned position, illustrating the claimed design;

FIG. 3 is a bottom view of a mobile hotspot device having a cylindrical battery pack and integrated kickstand, wherein the integrated kickstand is oriented in an aligned position, illustrating the claimed design;

FIG. 4 is a frontal view of a mobile hotspot device having a cylindrical battery pack and integrated kickstand, wherein the integrated kickstand is oriented in an aligned position, illustrating the claimed design;

FIG. 5 is a rear view of a mobile hotspot device having a cylindrical battery pack and integrated kickstand, wherein the integrated kickstand is oriented in an aligned position, illustrating the claimed design;

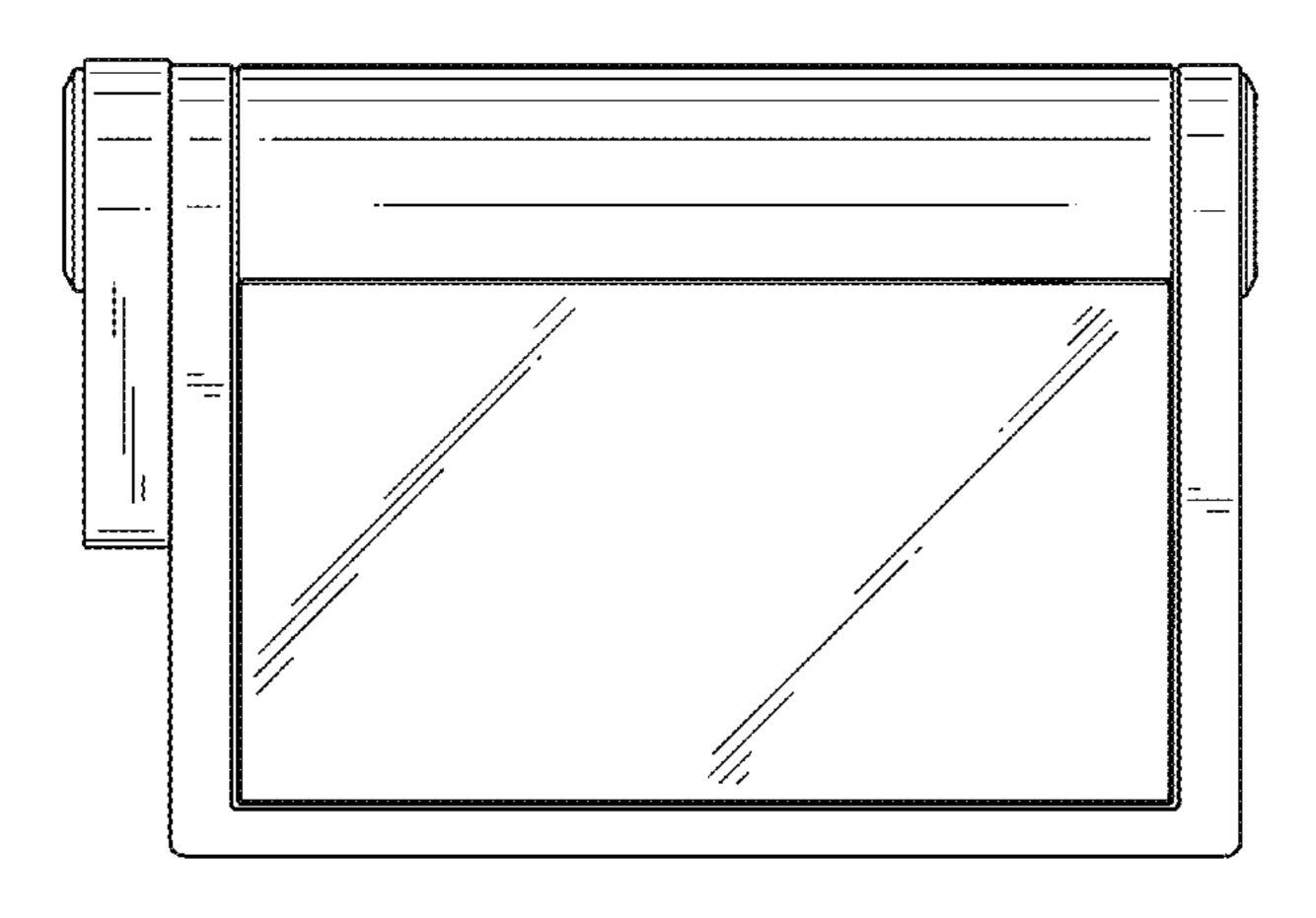
FIG. **6** is a first side view of a mobile hotspot device having a cylindrical battery pack and integrated kickstand, wherein the integrated kickstand is oriented in an aligned position, illustrating the claimed design;

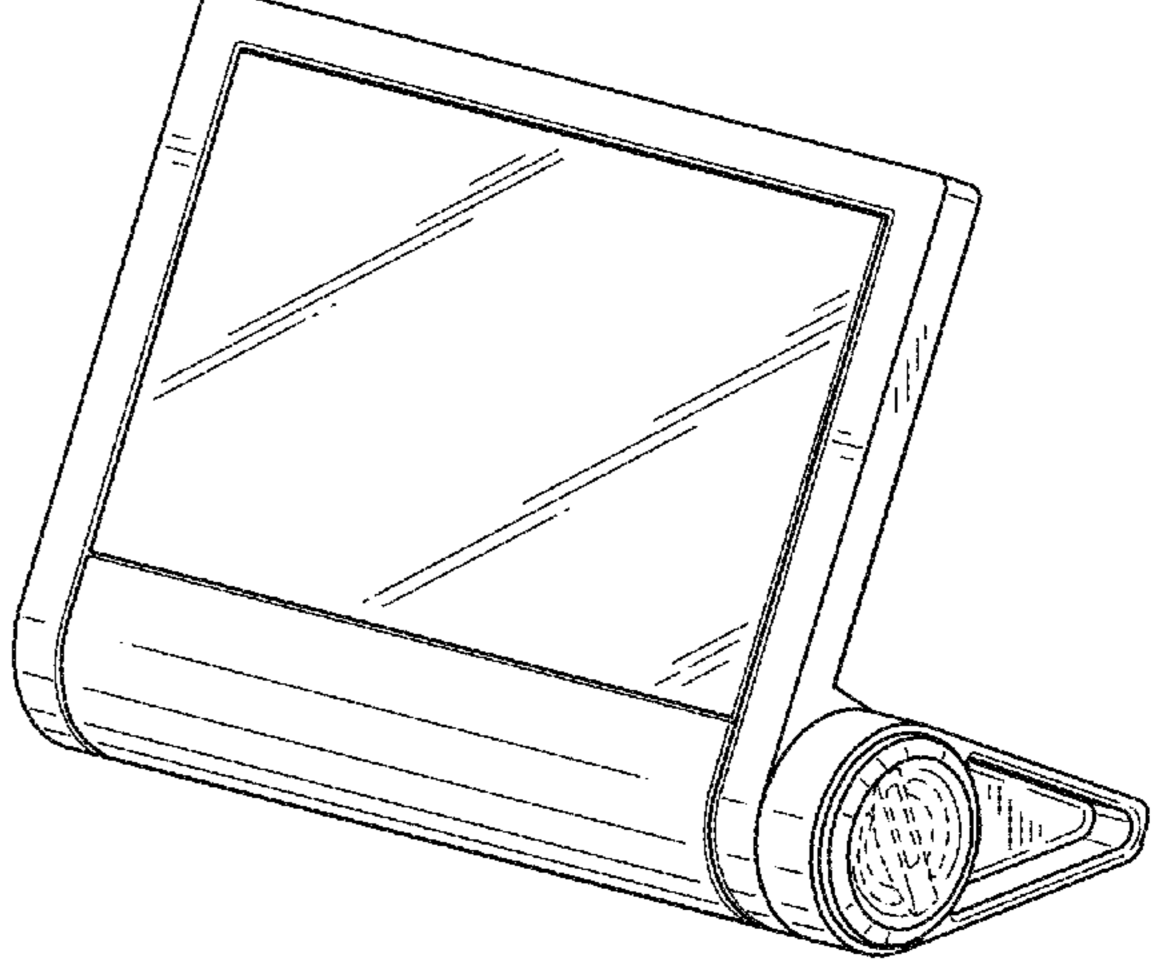
FIG. 7 is a second side view of a mobile hotspot device having a cylindrical battery pack and integrated kickstand, wherein the integrated kickstand is oriented in an aligned position, illustrating the claimed design; and,

FIG. 8 is a second perspective view of a mobile hotspot device having a cylindrical battery pack and integrated kickstand, wherein the integrated kickstand is oriented in a rotated position, illustrating the claimed design.

The broken lines immediately adjacent the shaded areas represent the bounds of the claimed design while all other broken lines are directed to environment and are for illustrative purposes only; the broken lines form no part of the claimed design.

1 Claim, 6 Drawing Sheets





US D707,211 S Page 2

(56)	References Cited	•		Akana et al
U.S.	PATENT DOCUMENTS	D682,829 S * 8,511,847 B2 *	5/2013	Wu et al
D447,136 S * D463,417 S * D529,910 S * 7,167,158 B2 * D630,355 S *	10/2006 Ota D14/374 1/2007 Silverbrook 345/156 1/2011 Gulker D26/37	, , , , , , , , , , , , , , , , , , ,	10/2013 6/2002 5/2007 10/2007	Wu et al.D14/358ShinD14/341Dosch713/200Asvadi40/544Wu et al.206/150Ho et al.370/338
D633,093 S * D641,021 S *		* cited by examiner		

