

### (12) United States Design Patent (10) Patent No.: US D650,782 S Hogan (45) Date of Patent: \*\* Dec. 20, 2011

- (54) COMMUNICATION GATEWAY AND STAND ASSEMBLY
- (75) Inventor: Gregory Michael Hogan, Dublin, CA (US)
- (73) Assignee: **2WIRE, Inc.**, San Jose, CA (US)
- (\*\*) Term: 14 Years

(57) **CLAIM** The ornamental design for a communication gateway and stand assembly, as shown and described.

#### DESCRIPTION

FIG. 1 shows a front perspective view of a communication gateway and stand assembly according to my design.
FIG. 2 shows a front view of the communication gateway and stand assembly of FIG. 1.
FIG. 3 shows a right side view of the communication gateway

- (21) Appl. No.: **29/365,624**
- (22) Filed: Jul. 12, 2010
- (52) **U.S. Cl.** ..... **D14/358**; D14/240
- (58) Field of Classification Search ....... D14/300–302, D14/313, 314, 341, 348–370, 383, 385, 432, D14/435, 436, 496, 125, 135, 137, 155, 167, D14/168, 230, 231, 233, 235, 237, 240–242, D14/299; D3/201, 273; D10/65, 75, 78; D13/103, 149, 162, 184, 199; D18/56; 361/679.31–679.45, 752; 711/100, 115
  See application file for complete search history.

#### (56) **References Cited**

#### U.S. PATENT DOCUMENTS

D213,111 S	*	1/1969	Jaffe D13/1	107
D289,872 S	*	5/1987	Nuttall et al D14/3	351
D305,753 S	*	1/1990	Hoshino D14/3	351
D339,115 S	*	9/1993	Eilertsen D14/2	242
D350,330 S	*	9/1994	Peterson D13/1	107

and stand assembly of FIG. 1.

FIG. **4** shows a rear view of the communication gateway and stand assembly of FIG. **1**.

FIG. **5** shows a left side view of the communication gateway and stand assembly of FIG. **1**.

FIG. **6** shows a top view of the communication gateway and stand assembly of FIG. **1**.

FIG. 7 shows a back perspective view of the communication gateway and stand assembly of FIG. 1.

FIG. 8 shows a front perspective view of a communication gateway and stand assembly according to my design, wherein the communication gateway is shown separately for ease of illustration.

FIG. **9** shows a front view of the communication gateway of FIG. **8**.

FIG. **10** shows a right side view of the communication gateway of FIG. **8**.

FIG. **11** shows a rear view of the communication gateway of FIG. **8**.

FIG. **12** shows a left side view of the communication gateway of FIG. **8**.

FIG. **13** shows a top view of the communication gateway of FIG. **8**.

#### (Continued)

#### OTHER PUBLICATIONS

SimpleDrive Rev3 | Hitachi Global Storage Technologies, [online], [retrieved on Mar. 11, 2011]. Retrieved from the Internet <URL: http://www.hitachigst.com/external-drives/desktop/simpledriverev3>.\*

#### (Continued)

Primary Examiner — Karen E Kearney
(74) Attorney, Agent, or Firm — Head, Johnson & Kachigian, P.C.

FIG. **14** shows a bottom view of the communication gateway of FIG. **8**.

FIG. **15** shows a back perspective view of the communication gateway of FIG. **8**.

FIG. 16 shows a front perspective view of a communication gateway and stand assembly according to my design, wherein the stand is shown separately for ease of illustration. FIG. 17 shows a front view of the stand of FIG. 16.
FIG. 18 shows a right side view of the stand of FIG. 16.
FIG. 19 shows a rear view of the stand of FIG. 16.
FIG. 20 shows a left side view of the stand of FIG. 16; and, FIG. 21 shows a top view of the stand of FIG. 16.

1 Claim, 21 Drawing Sheets





#### US D650,782 S

#### Page 2

#### U.S. PATENT DOCUMENTS

D351,147	S	*	10/1994	Hill D14/351
6,091,602	Α	*	7/2000	Helot
D432,125	S	*	10/2000	Masuda et al D14/349
6,137,694	Α	*	10/2000	Kerrigan et al 361/818
D433,381	S	*	11/2000	Talesfore D13/123
D434,411	S	*	11/2000	Chen D14/301
D485,545	S	*	1/2004	Wang D14/217
D497,908	S	*	11/2004	Poole et al D14/349
D532,414	S	*	11/2006	Storti et al D14/240

D568,315	S *	5/2008	Yano D14/358
D568,316	S *	5/2008	Yano D14/358
7,449,861	B2 *	11/2008	Horigome 320/106
2011/0075349	A1*	3/2011	Ma et al

#### OTHER PUBLICATIONS

2Wire, Inc., "HomePortal 2701HG," 2Wire, Inc., San Jose, CA, Apr. 2006.

\* cited by examiner

#### **U.S. Patent** US D650,782 S Dec. 20, 2011 Sheet 1 of 21





### U.S. Patent Dec. 20, 2011 Sheet 2 of 21 US D650,782 S







## U.S. Patent Dec. 20, 2011 Sheet 3 of 21 US D650,782 S



## U.S. Patent Dec. 20, 2011 Sheet 4 of 21 US D650,782 S



## U.S. Patent Dec. 20, 2011 Sheet 5 of 21 US D650,782 S



## U.S. Patent Dec. 20, 2011 Sheet 6 of 21 US D650,782 S



## U.S. Patent Dec. 20, 2011 Sheet 7 of 21 US D650,782 S





#### **U.S. Patent** US D650,782 S Dec. 20, 2011 Sheet 8 of 21





## U.S. Patent Dec. 20, 2011 Sheet 9 of 21 US D650,782 S





## U.S. Patent Dec. 20, 2011 Sheet 10 of 21 US D650,782 S



## U.S. Patent Dec. 20, 2011 Sheet 11 of 21 US D650,782 S



## U.S. Patent Dec. 20, 2011 Sheet 12 of 21 US D650,782 S



## U.S. Patent Dec. 20, 2011 Sheet 13 of 21 US D650,782 S



<b>.</b> .	•	//	<u> </u>
I III I I		I I I I I	
<b>I</b> IIII	լլլլլ		

## U.S. Patent Dec. 20, 2011 Sheet 14 of 21 US D650,782 S



		[1 <sup>11</sup> ]],
լոր	1111	լԱլ

## U.S. Patent Dec. 20, 2011 Sheet 15 of 21 US D650,782 S





## U.S. Patent Dec. 20, 2011 Sheet 16 of 21 US D650,782 S



## U.S. Patent Dec. 20, 2011 Sheet 17 of 21 US D650,782 S



## U.S. Patent Dec. 20, 2011 Sheet 18 of 21 US D650,782 S



## U.S. Patent Dec. 20, 2011 Sheet 19 of 21 US D650,782 S



## U.S. Patent Dec. 20, 2011 Sheet 20 of 21 US D650,782 S



#### **U.S. Patent** US D650,782 S Dec. 20, 2011 **Sheet 21 of 21**

