



US00D718735S

(12) **United States Design Patent**  
**Lockenwitz**

(10) **Patent No.:** **US D718,735 S**

(45) **Date of Patent:** **\*\* Dec. 2, 2014**

(54) **AUDIO CONNECTIVITY  
DEVICE—SOUNDGATE**

(71) Applicant: **Bernafon AG**, Berne (CH)

(72) Inventor: **Christian Lockenwitz**, Copenhagen  
(DK)

(73) Assignee: **Bernafon AG**, Berne (CH)

(\*\*) Term: **14 Years**

(21) Appl. No.: **29/455,491**

(22) Filed: **May 21, 2013**

(30) **Foreign Application Priority Data**

Nov. 21, 2012 (EM) ..... 002139865-0001

(51) **LOC (10) Cl.** ..... **14-01**

(52) **U.S. Cl.**  
USPC ..... **D14/155; D14/167**

(58) **Field of Classification Search**  
USPC ..... D14/167, 154, 168, 188, 496, 156, 160,  
D14/161, 162, 163, 164, 165, 158, 203.1,  
D14/341, 346, 342, 345, 225, 226, 228, 227,  
D14/214; 455/351, 350; D19/60, 62;  
D21/330; 369/44.14, 44.32; 700/94  
See application file for complete search history.

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

D439,243 S \* 3/2001 Miyazaki ..... D14/240  
D441,744 S \* 5/2001 Miyazaki ..... D14/240  
D541,791 S \* 5/2007 Shen ..... D14/240  
D581,943 S 12/2008 Pedersen et al.  
D585,048 S \* 1/2009 Uchimura et al. .... D14/155

D609,687 S \* 2/2010 Lyman et al. .... D14/155  
D617,093 S 6/2010 Pedersen et al.  
D619,355 S 7/2010 Pedersen et al.  
D627,069 S 11/2010 Mehlsen et al.  
D640,650 S \* 6/2011 Luo ..... D14/125  
D646,261 S \* 10/2011 Hayashi ..... D14/167  
D649,955 S \* 12/2011 Kumagai ..... D14/167  
D665,768 S \* 8/2012 Kumagai ..... D14/167  
D665,771 S \* 8/2012 Osada ..... D14/167  
D682,806 S \* 5/2013 Smith et al. .... D14/155  
D688,226 S \* 8/2013 Morisawa ..... D14/167  
D696,225 S \* 12/2013 Osada ..... D14/167

\* cited by examiner

*Primary Examiner* — Austin Murphy

(74) *Attorney, Agent, or Firm* — Birch, Stewart, Kolasch & Birch, LLP

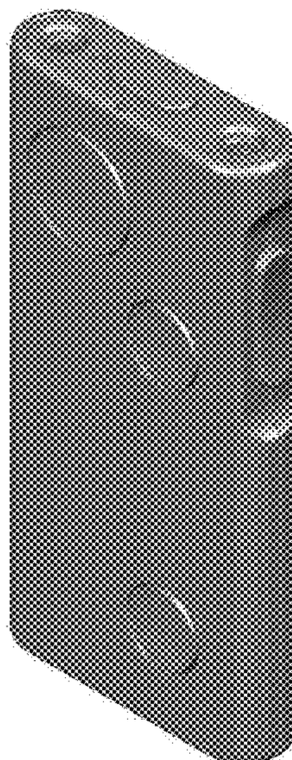
(57) **CLAIM**

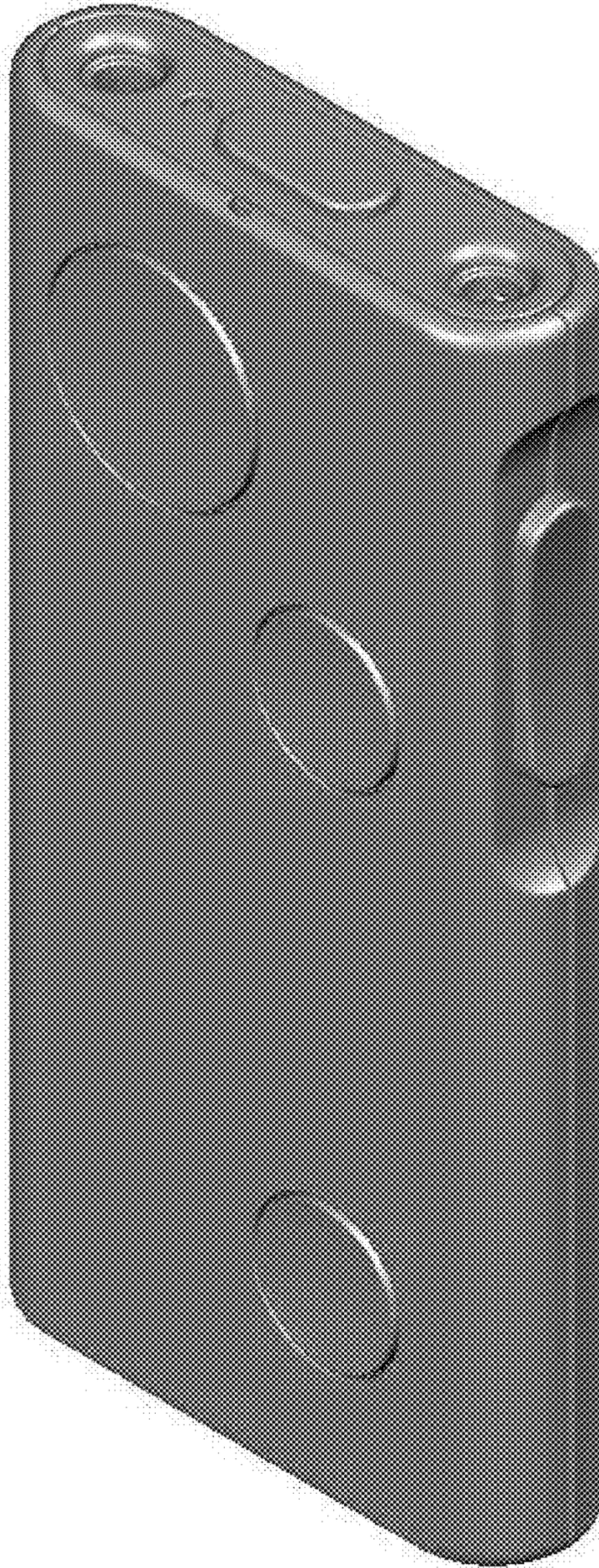
The ornamental design for an audio connectivity device—  
Soundgate, as shown and described.

**DESCRIPTION**

FIG. 1 is a perspective view of the audio connectivity device—  
Soundgate;  
FIG. 2 is a rear view of the audio connectivity device—  
Soundgate;  
FIG. 3 is a front view of the audio connectivity device—  
Soundgate;  
FIG. 4 is a right side view of the audio connectivity device—  
Soundgate;  
FIG. 5 is a left side view of the audio connectivity device—  
Soundgate;  
FIG. 6 is a top side view of the audio connectivity device—  
Soundgate; and,  
FIG. 7 is a bottom view of the audio connectivity device—  
Soundgate.

**1 Claim, 7 Drawing Sheets**





**FIG. 1**

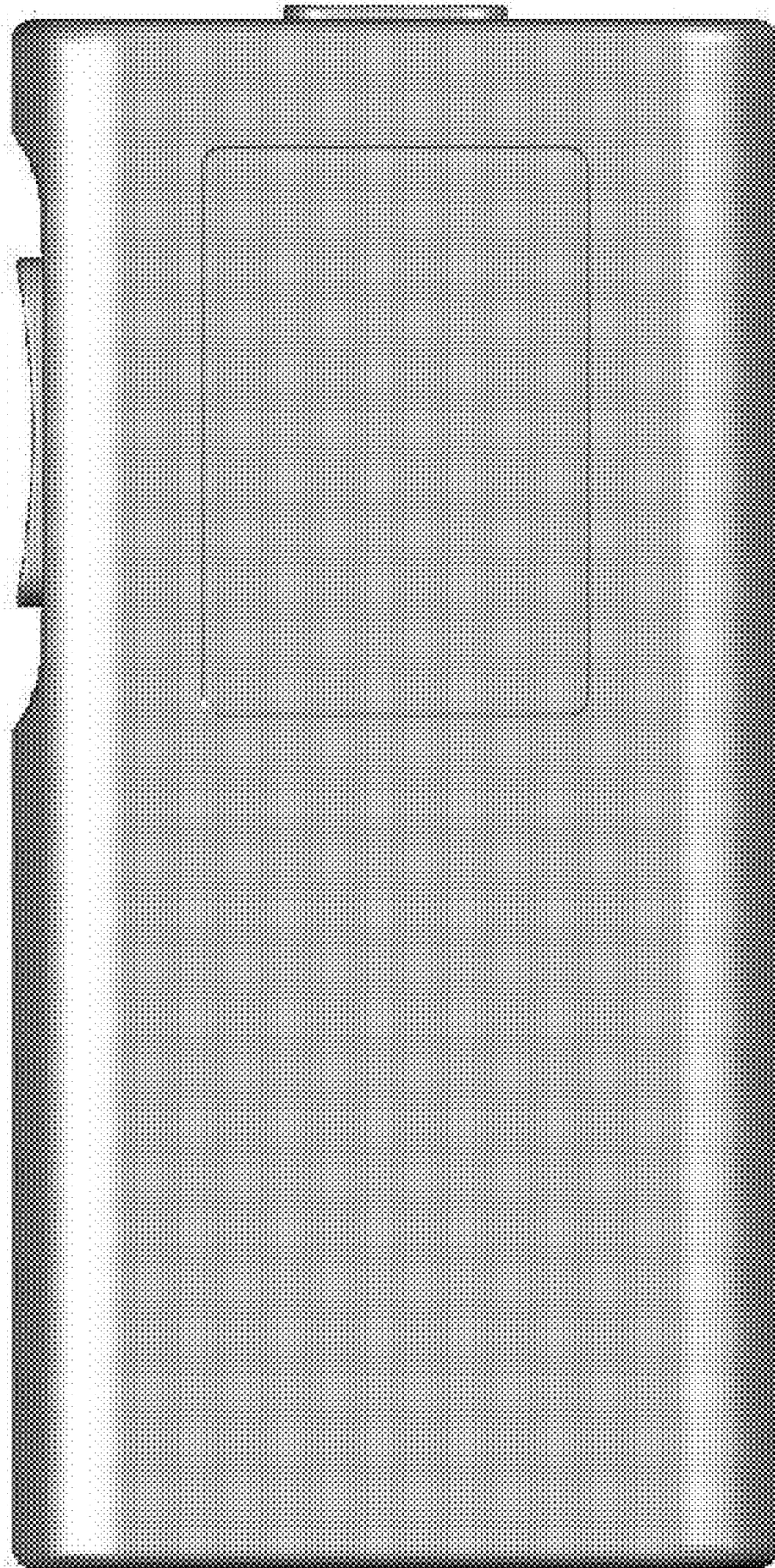


FIG. 2



FIG. 3

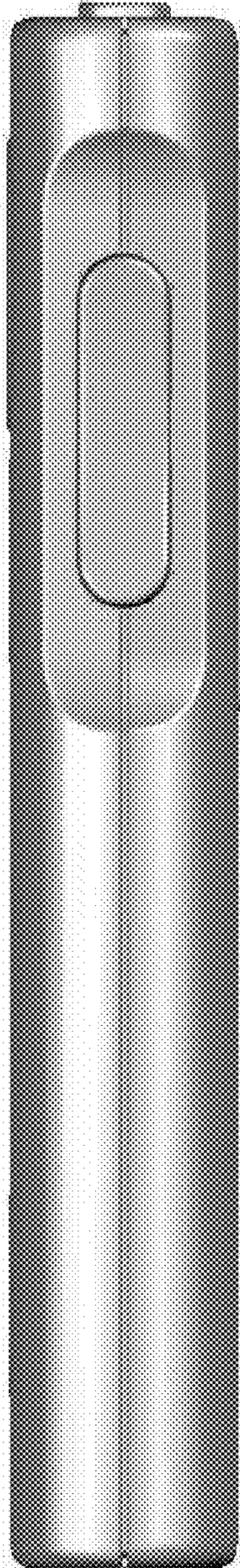
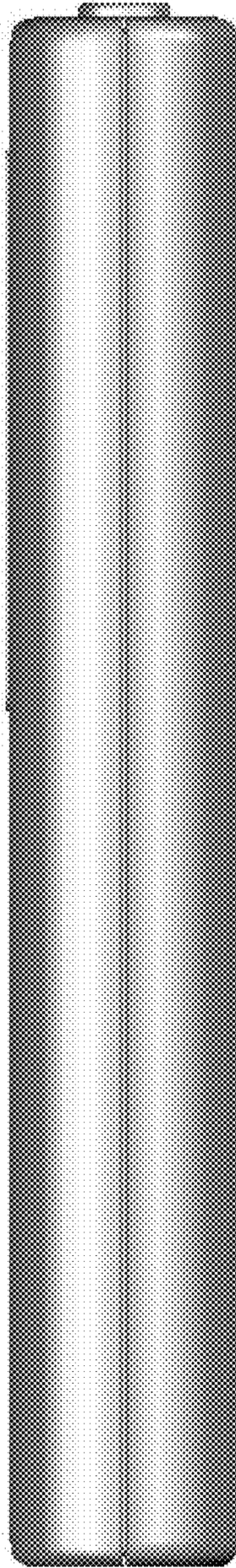


FIG. 4



**FIG. 5**

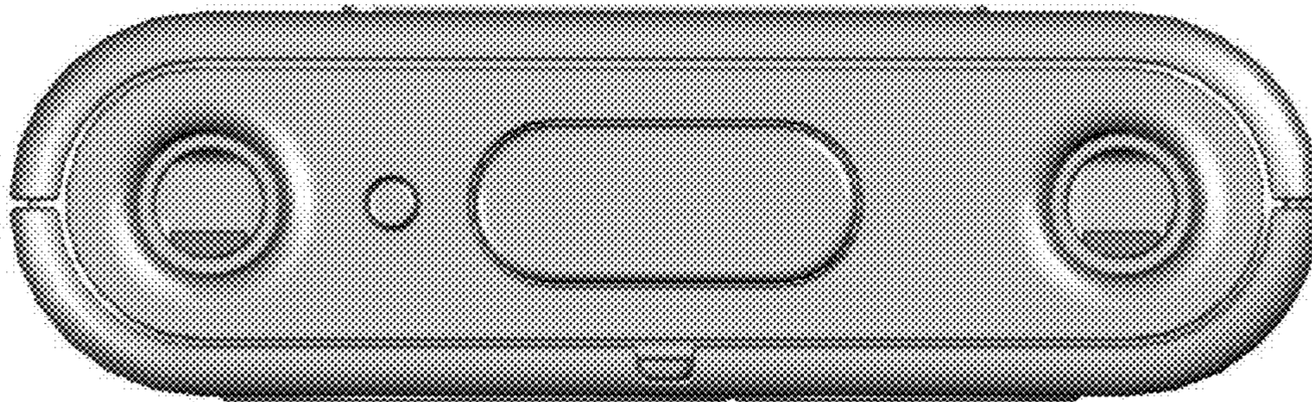
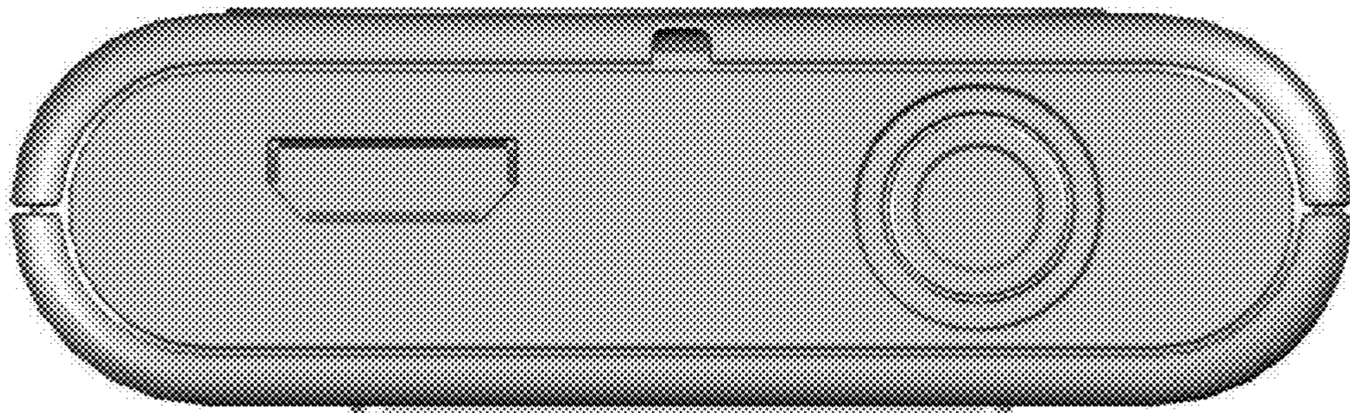


FIG. 6



**FIG. 7**