

(12) United States Design Patent (10) Patent No.: US D967,061 S ****** Oct. 18, 2022 (45) **Date of Patent:** Yang et al.

WIRELESS SMART BUTTON (54)

- Applicant: AMOSENSE CO, LTD., Cheonan-si (71)(KR)
- Inventors: Jin-Sung Yang, Cheonan-si (KR); (72)**Byeong-an Yu**, Cheonan-si (KR)
- Assignee: Amosense Co., Ltd., Cheonan (KR) (73)

FOREIGN PATENT DOCUMENTS

WO * 7/2019 D201881-003

OTHER PUBLICATIONS

I-GotU, oldest review Apr. 12, 2018 [online], [retrieved Jul. 22, 2022]. Available from the Internet, URL:<https://proofpronto.com/ gps-tracking/gps-loggers-no-fee/i-gotu-30-day-gps-logger/ #productDescription>. (Year: 2018).* SleuthGear iTrail, first available Apr. 20, 2010 [online], [retrieved] Jul. 22, 2022]. Available from the Internet, URL:<https://a.co/d/ 1aNTnvl>. (Year: 2010).* SensorPush HT1, oldest review Jul. 25, 2016 [online], [retrieved] Jul. 22, 2022]. Available from the Internet, URL:<https://a.co/d/ ffXPSpM>. (Year: 2016).*

15 Years (**) Term: ferm:

Appl. No.: 29/751,393 (21)

(22)Filed: Sep. 21, 2020

(30)**Foreign Application Priority Data**

(KR) 30-2020-0013488 Mar. 26, 2020

LOC (13) Cl. 14-03 (51)U.S. Cl. (52)USPC D14/218

Field of Classification Search (58)USPC D13/162–172; D14/159, 172, 210, 211, D14/209, 214, 218, 149, 255, 224, 225, D14/226, 227, 229, 496; D10/50, 60 CPC H03J 3/12; G08G 5/0013; H04N 5/44543; G06F 3/016 See application file for complete search history.

References Cited (56)

* cited by examiner

Primary Examiner — Shawn T Gingrich Assistant Examiner — Russell Carnell Smith, Jr. (74) Attorney, Agent, or Firm — Brooks, Cameron & Huebsch, PLLC

(57)CLAIM

The ornamental design for a wireless smart button, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of a wireless smart button, showing our new design; FIG. 2 is a front view thereof;

U.S. PATENT DOCUMENTS

D685,346	S	*	7/2013	Szymanski	D14/214
D710,824	S	*	8/2014	Mackiewicz	D14/214
D719,547	S	*	12/2014	Boeckel	D14/214
D755,734	S	*	5/2016	Kashimoto	D13/168
D764,418	S	*	8/2016	Kashimoto	D13/168
D831,598	S	*	10/2018	Jiang	D14/125
D851,618	S	*	6/2019	Zhong	D14/159
D875,083	S	*	2/2020	Sohn	D14/218
D906,275	S	*	12/2020	Zhang	D14/214
D956,595	S	*	7/2022	Yang D	010/106.1

FIG. 3 is a rear view thereof; FIG. 4 is a left side view thereof; FIG. 5 is a right side view thereof; FIG. 6 is a top view thereof; FIG. 7 is a bottom view thereof; and, FIG. 8 is a rear perspective view thereof. The broken lines in the figures depict portions of the wireless smart button which form no part of the claimed design.

1 Claim, 8 Drawing Sheets



U.S. Patent US D967,061 S Oct. 18, 2022 Sheet 1 of 8



U.S. Patent Oct. 18, 2022 Sheet 2 of 8 US D967,061 S





U.S. Patent Oct. 18, 2022 Sheet 3 of 8 US D967,061 S





U.S. Patent Oct. 18, 2022 Sheet 4 of 8 US D967,061 S



U.S. Patent Oct. 18, 2022 Sheet 5 of 8 US D967,061 S



U.S. Patent Oct. 18, 2022 Sheet 6 of 8 US D967,061 S



U.S. Patent Oct. 18, 2022 Sheet 7 of 8 US D967,061 S



U.S. Patent Oct. 18, 2022 Sheet 8 of 8 US D967,061 S

