



US0D1069798S

(12) **United States Design Patent**  
**Nguyen et al.**

(10) **Patent No.:** **US D1,069,798 S**

(45) **Date of Patent:** **\*\* Apr. 8, 2025**

(54) **WEARABLE SENSOR DOCKING STATION**

(71) Applicant: **Zywie Inc.**, Johns Creek, GA (US)

(72) Inventors: **Son Nguyen**, Johns Creek, GA (US);  
**Ruhi Mahajan**, Johns Creek, GA (US);  
**Sameer Adumala**, Johns Creek, GA (US);  
**Latha Ganeshan**, Johns Creek, GA (US)

(73) Assignee: **ZYWIE INC.**, Johns Creek, GA (US)

(\*\*) Term: **15 Years**

(21) Appl. No.: **29/876,361**

(22) Filed: **May 19, 2023**

(51) **LOC (15) Cl.** ..... **14-02**

(52) **U.S. Cl.**

USPC ..... **D14/434**

(58) **Field of Classification Search**

USPC ..... D13/102–110, 118, 119, 153, 154, 184,  
D13/199; D14/251, 253, 432, 434

CPC ..... Y02E 60/10; Y02E 60/12; Y02E 60/122;

Y02E 60/124; Y02E 60/50; H02J 5/00;

H02J 5/005; H02J 7/0042; H02J 7/0044;

H02J 7/0045; H02J 7/00032; H02J

7/00034

See application file for complete search history.

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

D476,376 S *	6/2003	Wintersteiger	D21/329
D558,207 S *	12/2007	Ikeda	D14/434
D558,208 S *	12/2007	Ikeda	D14/434
D694,228 S *	11/2013	Richter	D14/253
D704,634 S *	5/2014	Eidelman	D13/108
D718,234 S *	11/2014	Rautiainen	D13/108
D725,034 S *	3/2015	Chen	D13/108
D737,762 S *	9/2015	Aumiller	D13/108
D747,267 S *	1/2016	Aumiller	D13/108

D782,973 S *	4/2017	Zhou	D13/108
D784,259 S *	4/2017	Huang	D13/108
D850,372 S *	6/2019	Kong	D13/108
D892,909 S *	8/2020	McBride	D16/242
D894,122 S *	8/2020	Ye	D13/108
D900,733 S *	11/2020	Roberts	D13/108

(Continued)

*Primary Examiner* — Khawaja Anwar

*Assistant Examiner* — Megan Tiana Rakos

(74) *Attorney, Agent, or Firm* — Morris, Manning & Martin, LLP; Daniel E. Sineway, Esq.; Micah B. Hensley, Esq.

(57) **CLAIM**

The ornamental design for a wearable sensor docking station as shown and described.

**DESCRIPTION**

FIG. 1 is a perspective view of a wearable sensor docking station, showing our new design;

FIG. 2 is a front view of the wearable sensor docking station;

FIG. 3 is a rear view of the wearable sensor docking station;

FIG. 4 is a left side view of the wearable sensor docking station;

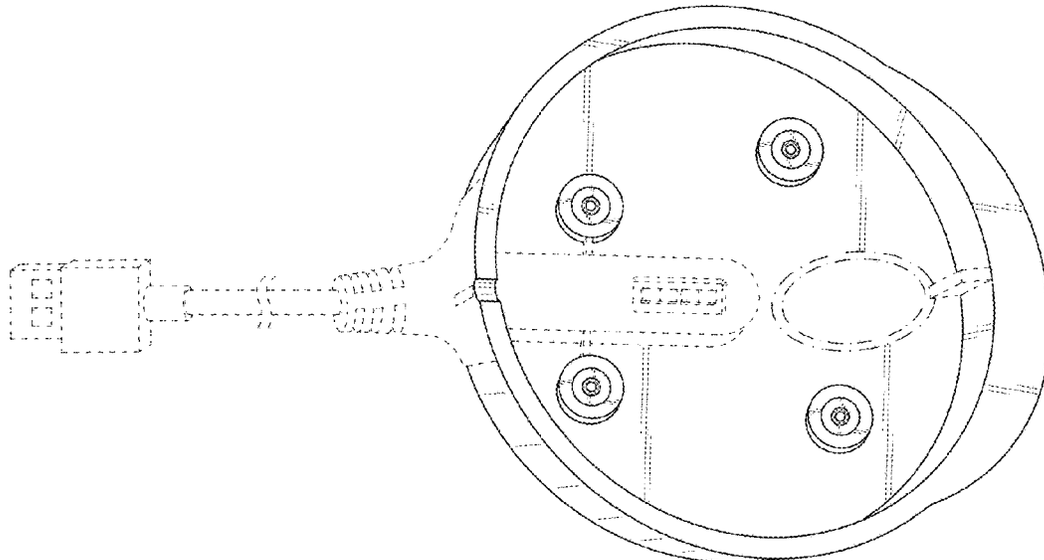
FIG. 5 is a right side view of the wearable sensor docking station;

FIG. 6 is a top view of the wearable sensor docking station; and,

FIG. 7 is a bottom view of the wearable sensor docking station.

The broken lines shown represent unclaimed subject matter and form no part of the claimed design. The shade lines shown represent surface shading and not surface ornamentation, color, or material type. The long-dash short-dash lines show an unclaimed boundary that forms no part of the claimed design. The space between the long-dash short-dash lines and broken lines also forms no part of the claimed design.

**1 Claim, 7 Drawing Sheets**



(56)

**References Cited**

U.S. PATENT DOCUMENTS

D906,958	S	*	1/2021	Fitzgerald	.....	D13/108
D908,620	S	*	1/2021	Akana	.....	D13/108
D935,402	S	*	11/2021	Qiu	.....	D13/108
D935,448	S	*	11/2021	Lee	.....	D13/108
D937,765	S	*	12/2021	Akana	.....	D13/107
D944,728	S	*	3/2022	Bajpai	.....	D13/107
D945,364	S	*	3/2022	Chang	.....	D13/108
D947,848	S	*	4/2022	Akana	.....	D14/432
D950,563	S	*	5/2022	Zhang	.....	D14/434
D952,582	S	*	5/2022	Ye	.....	D13/168
D969,077	S	*	11/2022	Lin	.....	D13/108
D970,434	S	*	11/2022	Akana	.....	D13/107
D1,037,148	S	*	7/2024	Wersland	.....	D13/108
D1,043,651	S	*	9/2024	Kleeman	.....	D14/251

\* cited by examiner

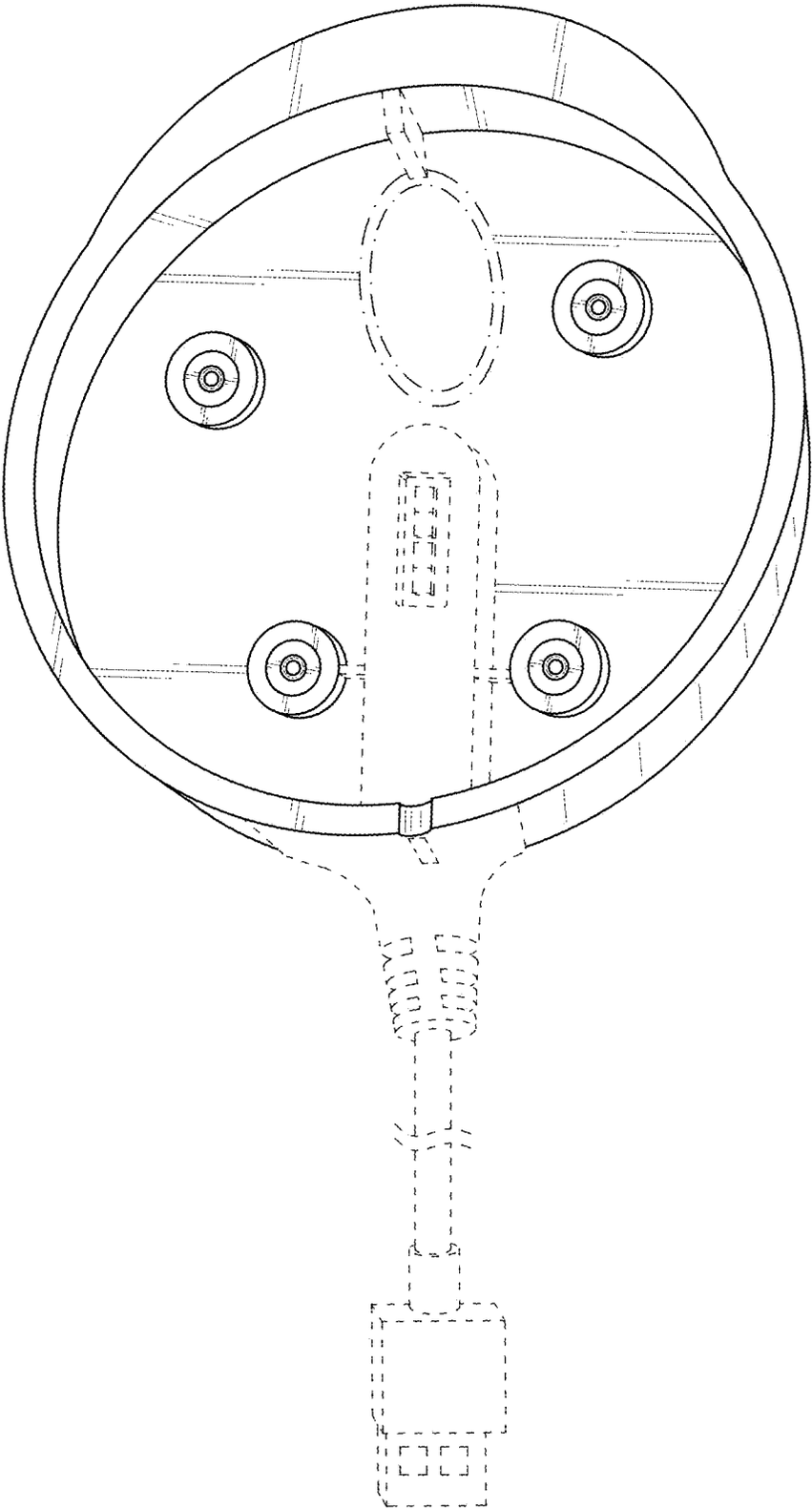


FIG. 1

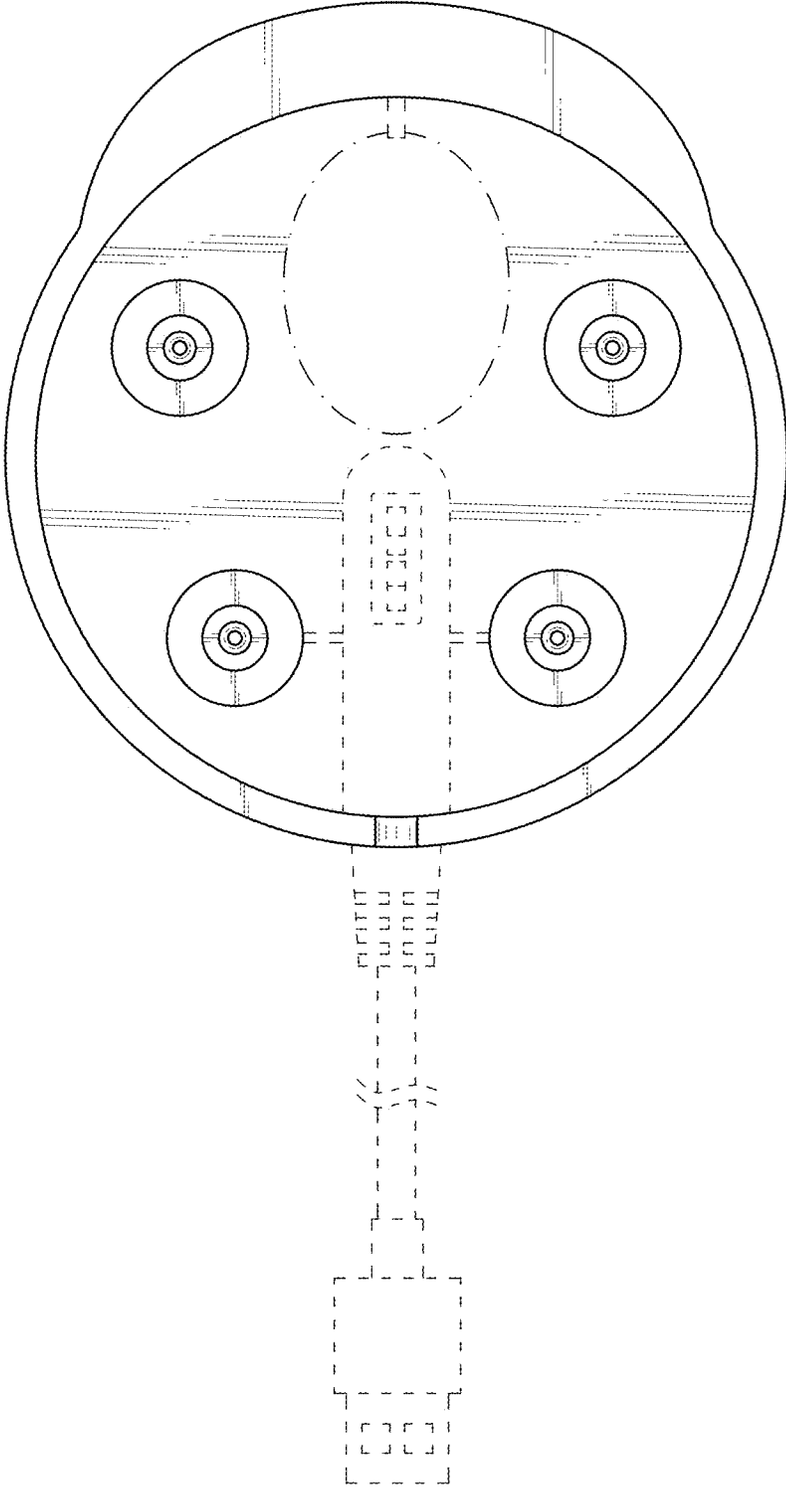


FIG. 2

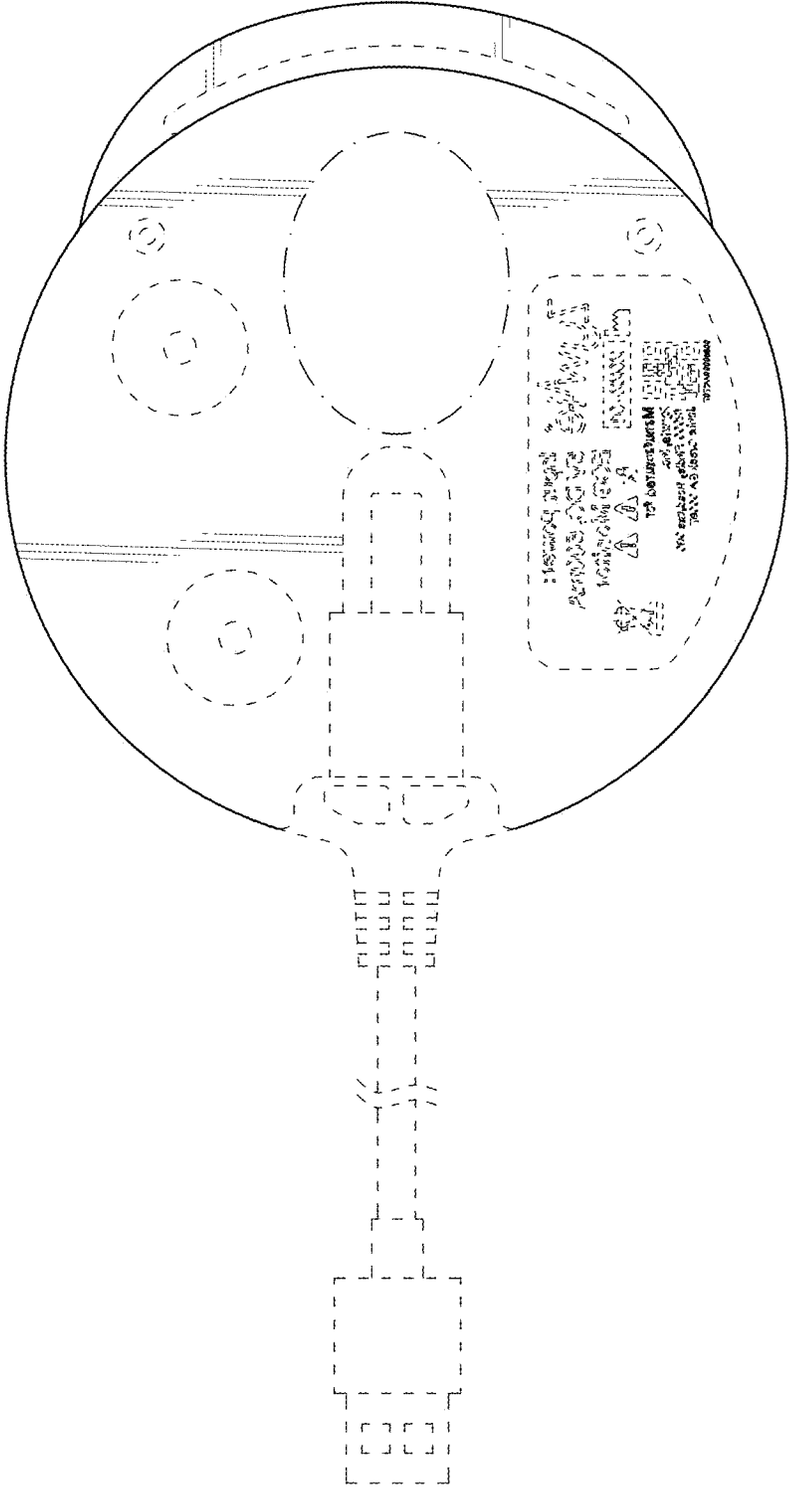


FIG. 3

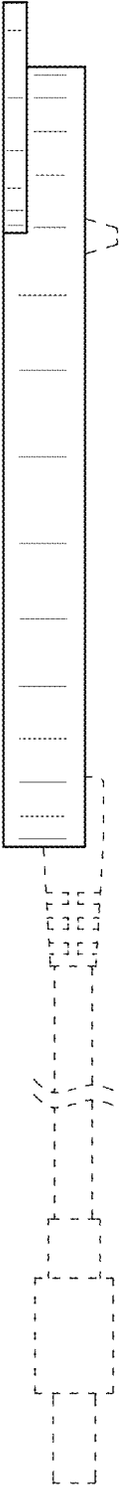


FIG. 4

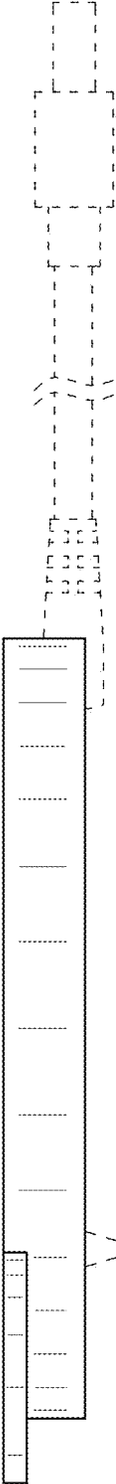


FIG. 5

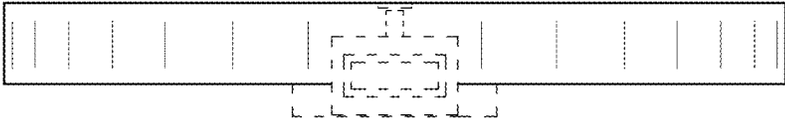


FIG. 6

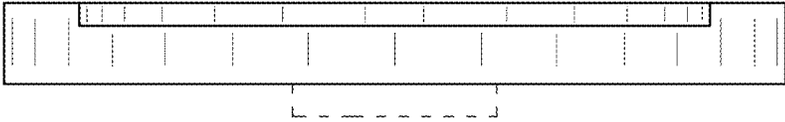


FIG. 7