

# (12) United States Design Patent (10) Patent No.:

Kuo et al.

# US D1,089,193 S

(45) **Date of Patent:** \*\* Aug. 19, 2025

## (54) **DISPLAY DEVICE**

(71) Applicant: HTC Corporation, Taoyuan (TW)

(72) Inventors: **Yien-Chun Kuo**, Taoyuan (TW);

Lee-Wei Chen, Taoyuan (TW); Tse-Hsun Pang, Taoyuan (TW); Natalia Amijo, Taoyuan (TW); Motokimi Yono, Taoyuan (TW)

Assignee: HTC Corporation, Taoyuan (TW)

Term: 15 Years

(21) Appl. No.: 29/983,599

(22) Filed: Jan. 10, 2025

## Related U.S. Application Data

Division of application No. 29/946,704, filed on Jun. 11, 2024, now Pat. No. Des. 1,065,189, which is a division of application No. 29/860,970, filed on Nov. 23, 2022, now Pat. No. Des. 1,037,248.

(52) U.S. Cl.

USPC ...... **D14/372** 

Field of Classification Search

USPC ..... D14/372, 496, 432, 371, 125, 126, 129, D14/299; D16/300-342; 351/158, 153, 351/144; 345/7-9, 905; 455/344;

348/115, 53, 121, 739

CPC ...... G02B 27/017; G02B 27/0158; G02B 27/0161; G02B 27/0181; G02B 27/0185;

G02B 27/0189

See application file for complete search history.

#### (56)References Cited

### U.S. PATENT DOCUMENTS

D443.864 S 6/2001 Obata D727,317 S

D797,735 S

(Continued)

#### FOREIGN PATENT DOCUMENTS

CN 306267811 S 3/2022 EΜ 008841605 TWD220705 S 8/2022

#### OTHER PUBLICATIONS

"Alleged HTC Leak Reveals Slim & Modular VR Standalone", published on Nov. 15, 2022, https://www.roadtovr.com/report-htcheadset-leak-xr2-gen-2/, total of 4 pages.

(Continued)

Primary Examiner — Austin Murphy (74) Attorney, Agent, or Firm — Birch, Stewart, Kolasch & Birch, LLP

#### (57)**CLAIM**

The ornamental design for a display device as shown and

#### DESCRIPTION

FIG. 1 is a front perspective view of a first embodiment of a display device, such as a head mounted display, a virtual reality display, an augmented reality display, or a mixed reality display, in accordance with our new design;

FIG. 2 is a rear perspective view thereof;

FIG. 3 is a front view thereof;

FIG. 4 is a rear view thereof;

FIG. 5 is a left view thereof;

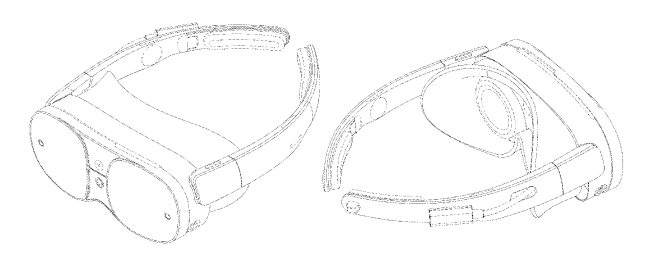
FIG. 6 is a right view thereof;

FIG. 7 is a top plan view thereof; and,

FIG. 8 is a bottom plan view thereof.

The broken lines immediately adjacent the claimed 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, 8 Drawing Sheets



## (56) References Cited

## U.S. PATENT DOCUMENTS

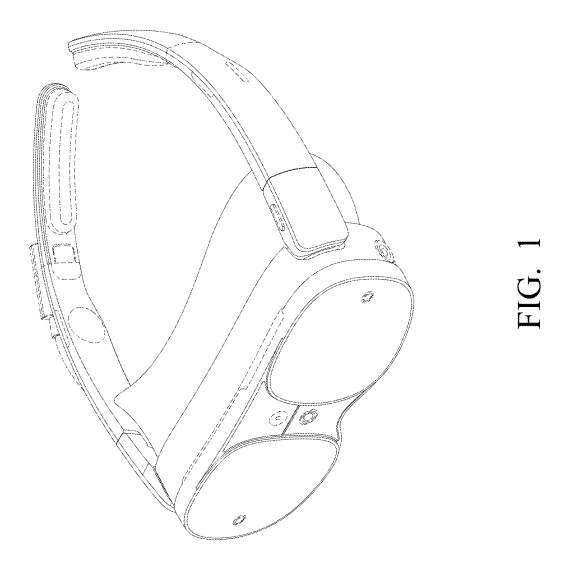
D827,701	$\mathbf{S}$	*	9/2018	Nguyen D14/372
D831,027	$\mathbf{S}$		10/2018	Kim et al.
D836,632	$\mathbf{S}$	*	12/2018	Natsume D14/372
D881,880	$\mathbf{S}$	*	4/2020	Xu D14/372
D892,791	$\mathbf{S}$	*	8/2020	Moon D14/372
D894,181	$\mathbf{S}$		8/2020	Kitakami
D900,093	$\mathbf{S}$	*	10/2020	Lee D14/372
D900,097	S	*	10/2020	Wang D14/372
D918,902	$\mathbf{S}$	*	5/2021	Ko D14/372
D931,855	$\mathbf{S}$	*	9/2021	De D14/372
D944,247	S	*	2/2022	Cho D14/372
D985,562	S		5/2023	Kim et al.
D999,765	$\mathbf{S}$	*	9/2023	Chang D14/372
D1,009,034	S	*	12/2023	Chang D14/372
D1,018,537	S	*	3/2024	Chang D14/372
D1,026,910	S	*	5/2024	Chang D14/372
D1,037,248	S	*	7/2024	Kuo D14/372
D1,037,249	S	*	7/2024	Chang D14/372
D1,049,106	S	*	10/2024	Natsume D14/372
D1,065,188	$\mathbf{S}$	*	3/2025	Kuo D14/372
D1,065,189	$\mathbf{S}$	*	3/2025	Kuo D14/372

## OTHER PUBLICATIONS

"Press Conference/hTC Vive Flow Highlights—Small and Light Enough to Deserve the Name of Compact VR", Science and Technology, Write Style, Oct. 16, 2021, pp. 1-29, with an English translation.

HTC Vive "Flowcus", published on Nov. 15, 2022, https://www.youtube.com/watch?v=MeToZz1WTdY, total of 4 pages.

<sup>\*</sup> cited by examiner



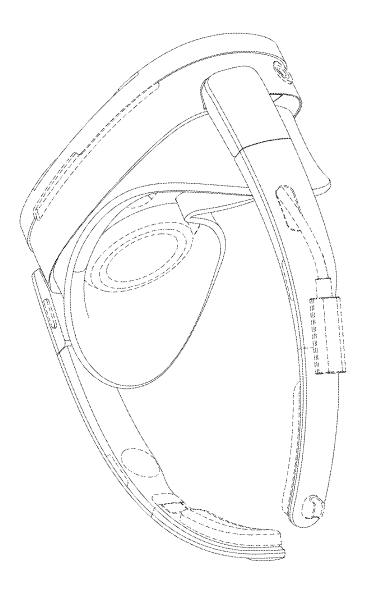


FIG. 2

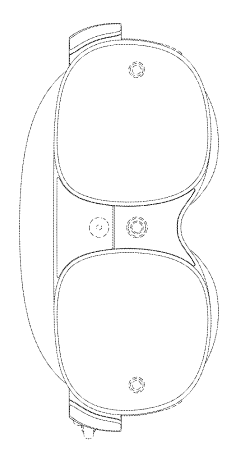


FIG. 3

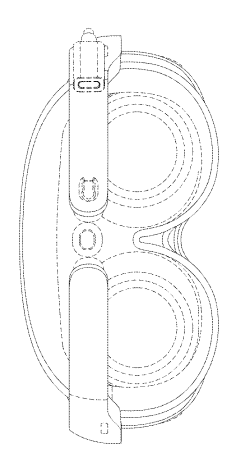


FIG. 4

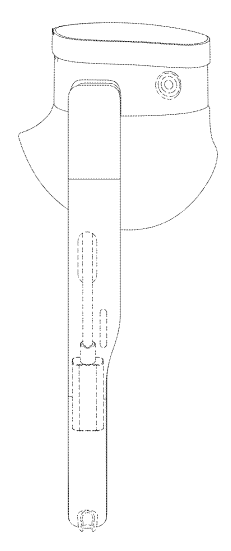


FIG. 5

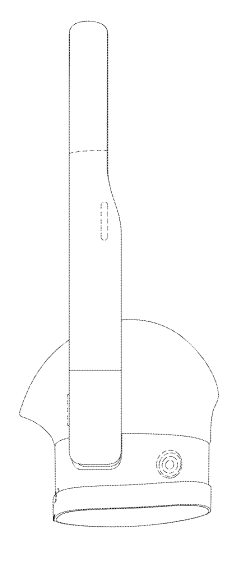


FIG. 6

