

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

(10) **Patent No.:** **US D993,138 S**
(45) **Date of Patent:** **** Jul. 25, 2023**

(54) **UAV GROUND CONTROL STATION**

(71) Applicant: **AUTEL ROBOTICS CO., LTD.**,
Guangdong (CN)

(72) Inventors: **Ming Gao**, Guangdong (CN); **Yuelong Liao**, Guangdong (CN)

(73) Assignee: **AUTEL ROBOTICS CO., LTD.**,
Guangdong (CN)

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

(21) Appl. No.: **29/793,025**

(22) Filed: **Jun. 1, 2021**

(30) **Foreign Application Priority Data**

Apr. 9, 2021 (CN) 202130200175.8

(51) **LOC (14) Cl.** **12-07**

(52) **U.S. Cl.**
USPC **D12/345**

(58) **Field of Classification Search**
USPC D12/345, 16.1; D21/329, 332, 334, 566;
D10/65; D14/218, 341, 342, 343
CPC A63F 9/24; B64C 39/024; B64C 39/00;
B64C 2203/00
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

| | | | | | |
|--------------|---------|-----------|-------|-------------|---------|
| D414,522 S * | 9/1999 | Kitamori | | G06F 1/1656 | D21/329 |
| D428,938 S * | 8/2000 | Tomizawa | | | D21/329 |
| D452,280 S * | 12/2001 | Ota | | | D21/329 |
| D510,576 S * | 10/2005 | Summit | | | D14/341 |
| D516,634 S * | 3/2006 | Man-tat | | | D21/332 |
| D529,493 S * | 10/2006 | Ogasawara | | | D21/329 |
| D539,354 S * | 3/2007 | Mak | | | D21/329 |

| | | | | |
|--------------|---------|---------|-------|-----------|
| D566,588 S * | 4/2008 | Stevens | | D10/65 |
| D578,028 S * | 10/2008 | Goulden | | D10/65 |
| D592,083 S * | 5/2009 | Stevens | | D10/65 |
| D611,363 S * | 3/2010 | Lenz | | D10/65 |
| D619,991 S * | 7/2010 | Huang | | D14/138 G |
| D620,055 S * | 7/2010 | Yano | | D21/329 |
| D620,056 S * | 7/2010 | Yano | | D21/329 |
| D622,245 S * | 8/2010 | Okada | | D14/138 G |
| D664,212 S * | 7/2012 | Sogabe | | D21/329 |
| D681,127 S * | 4/2013 | Ashida | | D21/333 |
| D681,128 S * | 4/2013 | Ashida | | D14/401 |
| D686,669 S * | 7/2013 | Ashida | | D21/333 |
| D689,138 S * | 9/2013 | Ashida | | D21/332 |
| D691,663 S * | 10/2013 | Ashida | | D21/332 |
| D692,882 S * | 11/2013 | Lakraa | | D14/401 |
| D702,770 S * | 4/2014 | Burris | | D21/329 |
| D713,467 S * | 9/2014 | Sawhney | | D21/324 |
| D736,859 S * | 8/2015 | Joynes | | D14/401 |
| D740,885 S * | 10/2015 | Nokuo | | D14/401 |
| D741,952 S * | 10/2015 | Nokuo | | D14/401 |
| D793,479 S * | 8/2017 | Youssef | | D21/331 |
| D819,696 S * | 6/2018 | Ehara | | D14/203.7 |
| D844,716 S * | 4/2019 | Gan | | D14/401 |

(Continued)

Primary Examiner — Garth Rademaker

Assistant Examiner — Joseph Hays

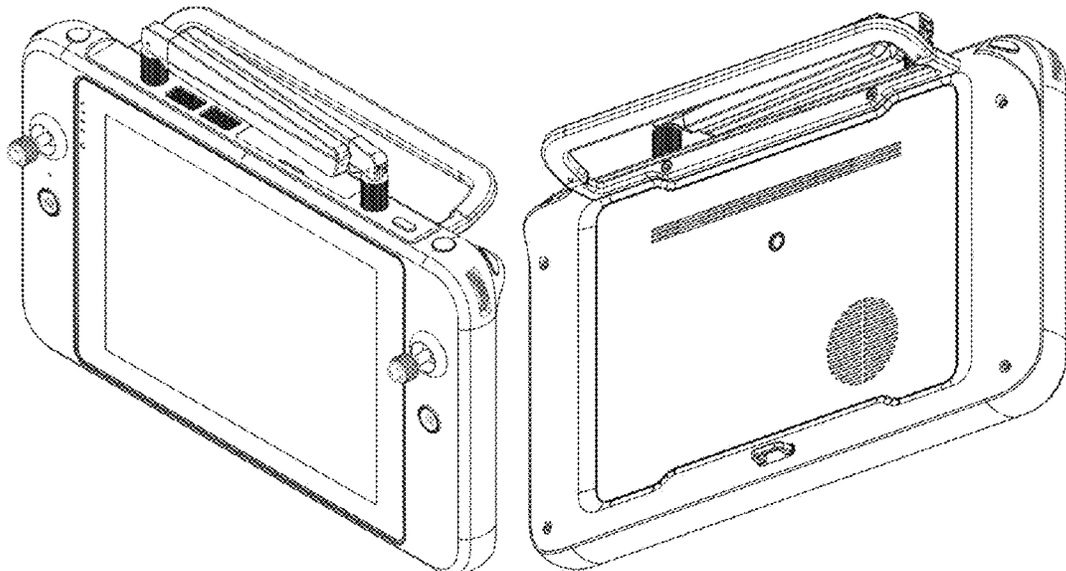
(57) **CLAIM**

The ornamental design for a UAV ground control station, as shown and described.

DESCRIPTION

FIG. 1 is a front elevational view of a UAV ground control station embodying our new design;
FIG. 2 is a back elevational view thereof;
FIG. 3 is a left side elevational view thereof;
FIG. 4 is a right side elevational view thereof;
FIG. 5 is a top plan view thereof;
FIG. 6 is a bottom plan view thereof;
FIG. 7 is a top front perspective view thereof; and,
FIG. 8 is a top rear perspective view thereof.

1 Claim, 4 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

| | | | | | | |
|--------------|----|---|---------|------------|-------|---------------------------|
| D868,177 | S | * | 11/2019 | Chen | | D21/566 |
| D899,529 | S | * | 10/2020 | Chen | | D21/566 |
| D928,113 | S | * | 8/2021 | Guack | | D21/333 |
| D929,395 | S | * | 8/2021 | Ehara | | D14/341 |
| D959,558 | S | * | 8/2022 | Xiao | | D14/401 |
| D965,686 | S | * | 10/2022 | Xiao | | D21/329 |
| 2012/0188694 | A1 | * | 7/2012 | Sakakibara | | G06F 1/1656 361/679.01 |

* cited by examiner

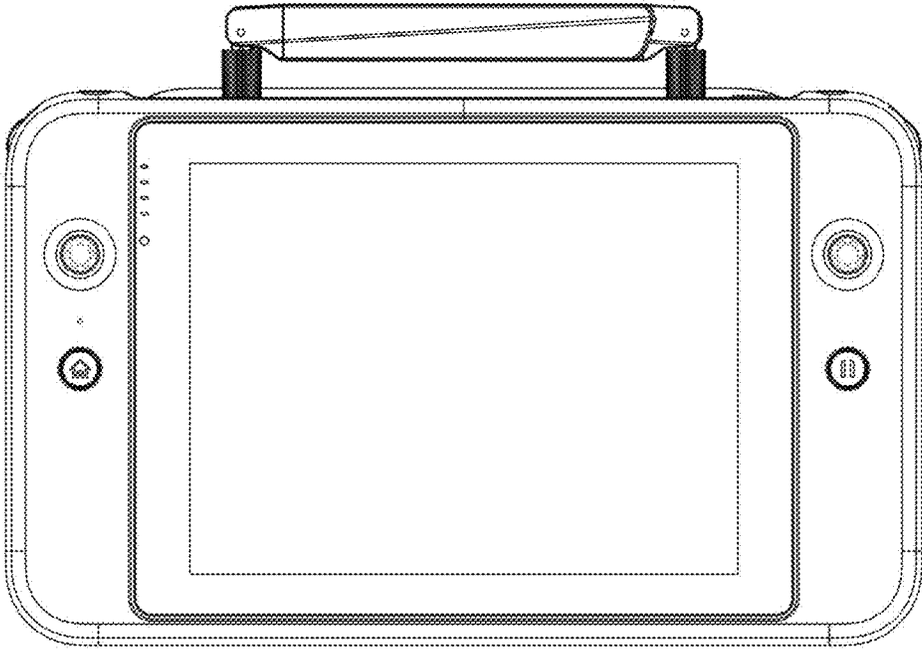


FIG.1

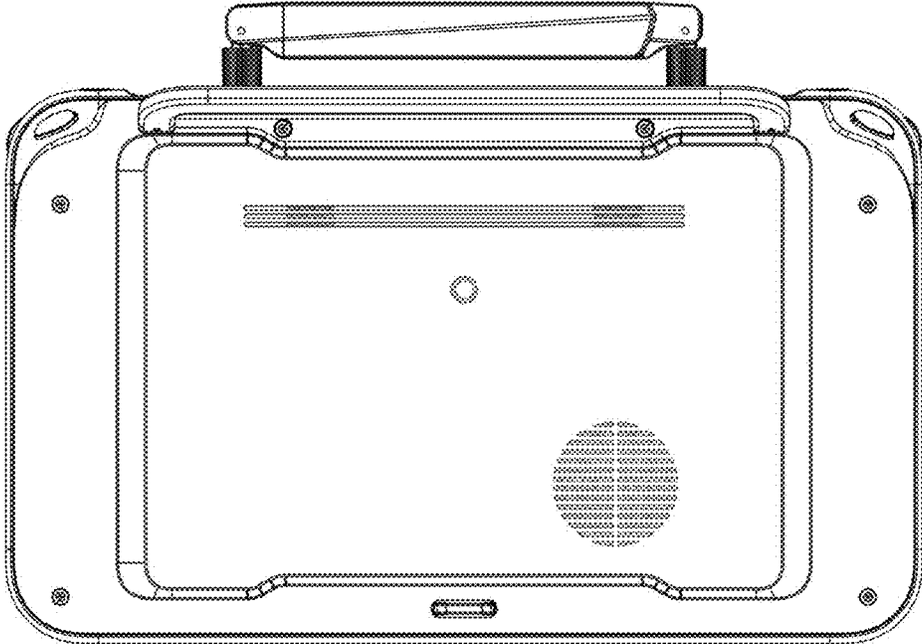


FIG.2

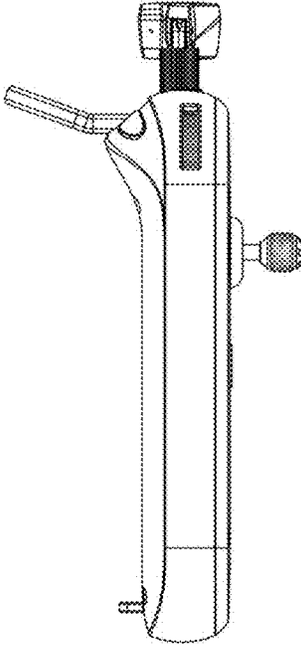


FIG.3

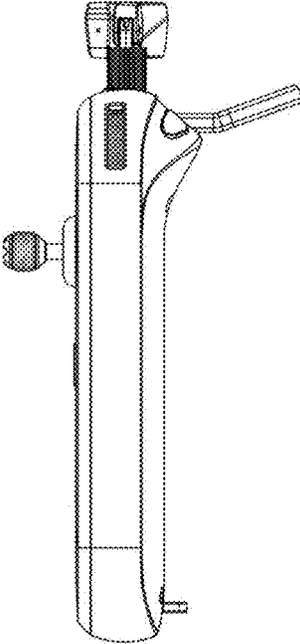


FIG.4

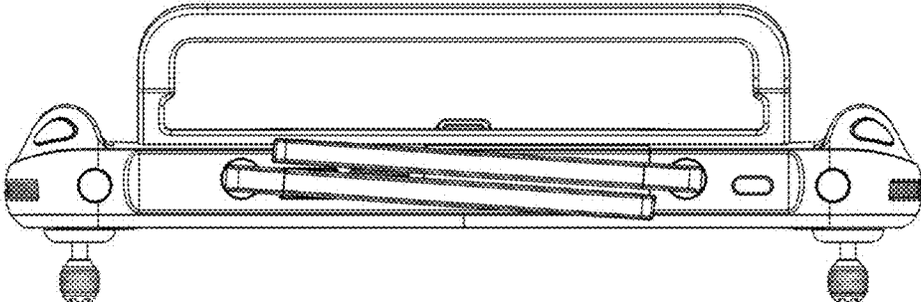


FIG.5

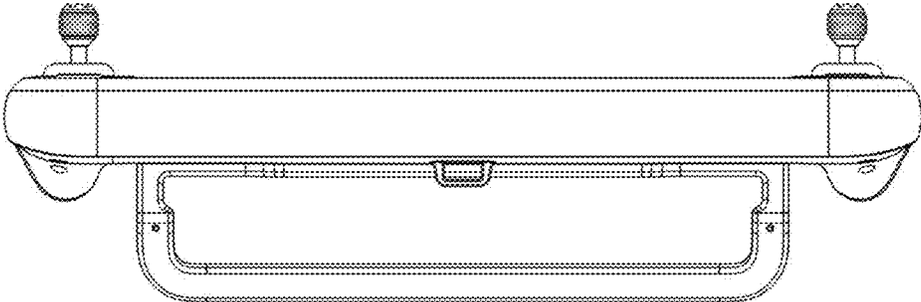


FIG.6

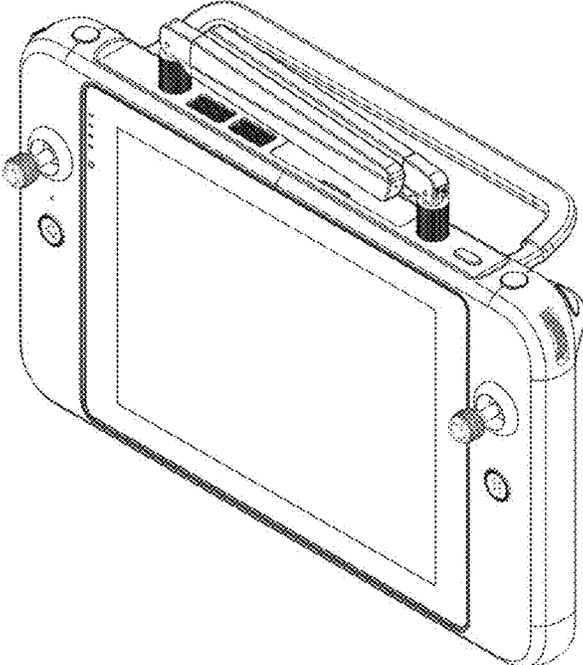


FIG. 7

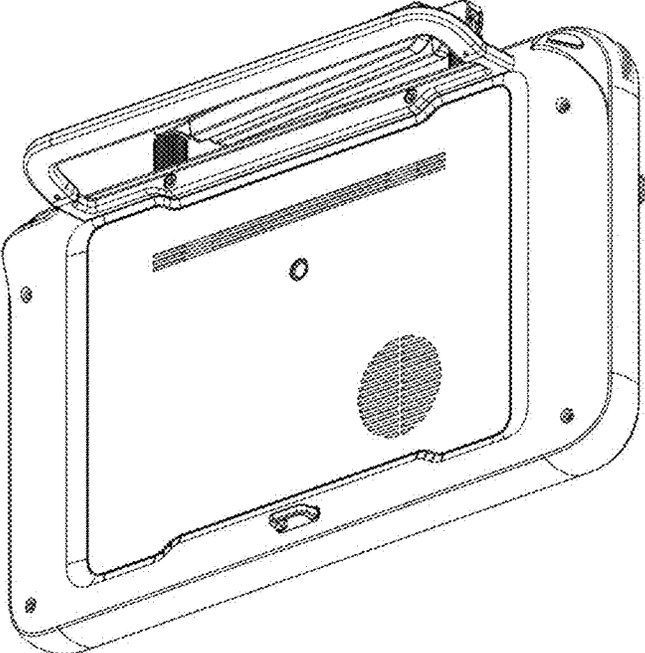


FIG. 8