

(12) United States Design Patent (10) Patent No.: US D782,477 S Cazalet et al. (45) Date of Patent: ** Mar. 28, 2017

- (54) INTERCHANGEABLE/WEARABLE HINGED DISPLAY DEVICE ASSEMBLY
- (71) Applicant: Google Inc., Mountain View, CA (US)
- (72) Inventors: Peter Michael Cazalet, Los Gatos, CA
 (US); Maj Isabelle Olsson, Sunnyvale,
 CA (US); Matthew Wyatt Martin,
 Ross, CA (US)

OTHER PUBLICATIONS

Examination Report dated May 26, 2016, for Taiwanese Design Patent Application No. 105300731.

Primary Examiner — Austin Murphy
(74) Attorney, Agent, or Firm — Lerner, David,
Littenberg, Krumholz & Mentlik, LLP

(57)

CLAIM

- (73) Assignee: Google Inc., Mountain View, CA (US)
- (**) Term: 15 Years
- (21) Appl. No.: 29/576,129
- (22) Filed: Aug. 31, 2016

Related U.S. Application Data

- (62) Division of application No. 29/495,219, filed on Jun.27, 2014, now Pat. No. Des. 769,873.
- (52) U.S. Cl.

(56)

- USPC D14/372
- (58) Field of Classification Search

USPC D14/372, 496, 432, 371, 125, 126, 129, D14/299; D16/300–342; 351/158, 153, (Continued) **ULAIN**

The ornamental design for an interchangeable/wearable hinged display device assembly, as shown and described.

DESCRIPTION

This application is also related to co-pending and co-owned U.S. application Ser. No. 29/494,817, entitled Wearable Hinged Display Device, filed on Jun. 24, 2014, U.S. application Ser. No. 29/494,823, entitled Wearable Hinged Display Device, filed on Jun. 24, 2014, and U.S. application Ser. No. 29/495,221, entitled Interchangeable Eyewear Assembly, filed on Jun. 27, 2014, the disclosures all of which are incorporated herein by reference.

FIG. 1 is a front perspective view of a component of an interchangeable/wearable hinged display device assembly according to an embodiment of our design in an open position;

FIG. 2 is a front elevation view of the component of the interchangeable/wearable hinged display device assembly of FIG. 1;
FIG. 3 is a back elevation view of the component of the interchangeable/wearable hinged display device assembly of FIG. 1;
FIG. 4 is a right elevation view of the component of the interchangeable/wearable hinged display device assembly of FIG. 1;
FIG. 5 is a left elevation view of the component of the interchangeable/wearable hinged display device assembly of FIG. 1;
FIG. 5 is a left elevation view of the component of the interchangeable/wearable hinged display device assembly of FIG. 1;
FIG. 6 is a top elevation view of the component of the interchangeable/wearable hinged display device assembly of FIG. 1;

References Cited

U.S. PATENT DOCUMENTS

3,423,150 A 1/1969 Freed D327,079 S 6/1992 Allen (Continued)

FOREIGN PATENT DOCUMENTS

JP	D1470899	6/2013	
JP	D1481044	10/2013	
	(Con	(Continued)	

(Continued)



US D782,477 S Page 2

(56)

FIG. **7** is a bottom elevation view of the component of the interchangeable/wearable hinged display device assembly of FIG. **1**;

FIG. 8 is another front perspective view of the component of the interchangeable/wearable hinged display device assembly of FIG. 1;

FIG. 9 is a front perspective view of a component of an interchangeable/wearable hinged display device assembly according to the embodiment of our design in a closed position;

FIG. 10 is a front elevation view of the component of the

References Cited

U.S. PATENT DOCUMENTS

	D 4	0 (0 0 0 -	
7,264,349		9/2007	
7,631,968			Dobson et al.
8,016,415			Figler et al.
D649,177		11/2011	Cho et al.
8,136,940	B2	3/2012	Tsai
D659,741	S	5/2012	Heinrich et al.
D664,185	S	7/2012	Heinrich et al.
D669,066	S	10/2012	Olsson et al.
D669,522	S	10/2012	Klinar et al.
D671,590	S *	11/2012	Klinar D16/309
D710,928	S *	8/2014	Heinrich 16/235
8,840,242	B2	9/2014	Martin
D718,305	S	11/2014	Olsson et al.
D719,568	S	12/2014	Heinrich et al.
D719,570	S *	12/2014	Heinrich D14/372
D724,083	S *	3/2015	Olsson D14/372
D727,317	S *	4/2015	Olsson D14/372
D738,373	S	9/2015	Davies et al.
D745,083	S	12/2015	Yoo et al.
D750,075	S *	2/2016	Olsson D14/372
D751,551	S *	3/2016	Ho D14/372
D751,552	S *	3/2016	Osterhout D14/372
D752,129	S *	3/2016	Lee D14/372
D757,005	S *	5/2016	Cazalet D14/372
D757,006	S *	5/2016	Cazalet D14/372
D757,007	S *	5/2016	Cazalet D14/372
,			Cazalet et al.
/			Yamamoto G02B 27/017
			345/8
2010/0110368	A1*	5/2010	Chaum G02B 27/017
			351/158
2010/0162525	A 1	7/2010	Wienicke et al.
2010/0102525			
	· ·	7/2013	

interchangeable/wearable hinged display device assembly of FIG. 9;

FIG. **11** is a back elevation view of the component of the interchangeable/wearable hinged display device assembly of FIG. **9**;

FIG. **12** is a right elevation view of the component of the interchangeable/wearable hinged display device assembly of FIG. **9**;

FIG. **13** is a left elevation view of the component of the interchangeable/wearable hinged display device assembly of FIG. **9**;

FIG. **14** is a top elevation view of the component of the interchangeable/wearable hinged display device assembly of FIG. **9**;

FIG. **15** is a bottom elevation view of the component of the interchangeable/wearable hinged display device assembly of FIG. **9**; and,

FIG. **16** is a rear perspective view of the component of the interchangeable/wearable hinged display device assembly of FIG. **9**.

Broken lines are environmental only and form no part of the

	· •····J	ung torm no	purcorune
claimed design.			

1 Claim, 11 Drawing Sheets

(58)

2014/0028968 A1	1/2014	Olsson et al.
2014/0218269 A1	8/2014	Cazalet et al.
2014/0368787 A1	12/2014	Gottardi et al.
2015/0042544 A1	2/2015	Sugihara et al.

FOREIGN PATENT DOCUMENTS

9/2013 Heinrich et al.

9/2013 Olsson et al.

10/2013 Cazalet et al.

$_{\rm JP}$	D1486014	12/2013
KR	2014-0035106 A	3/2014
TW	098172	4/1988
TW	D133959	3/2010
TW	D155850	9/2013
TW	D161033	6/2014
TW	D161034	6/2014

See application file for complete search history.

* cited by examiner

2013/0235331 A1

2013/0249776 A1

2013/0258270 A1

U.S. Patent Mar. 28, 2017 Sheet 1 of 11 US D782,477 S



0

LL



U.S. Patent Mar. 28, 2017 Sheet 2 of 11 US D782,477 S



FIG. 2



U.S. Patent Mar. 28, 2017 Sheet 3 of 11 US D782,477 S





U.S. Patent Mar. 28, 2017 Sheet 4 of 11 US D782,477 S





U.S. Patent US D782,477 S Mar. 28, 2017 Sheet 5 of 11





U.S. Patent Mar. 28, 2017 Sheet 6 of 11 US D782,477 S



 $\mathbf{0}$ Ü L



U.S. Patent Mar. 28, 2017 Sheet 7 of 11 US D782,477 S





U.S. Patent Mar. 28, 2017 Sheet 8 of 11 US D782,477 S



FIG. 10



U.S. Patent Mar. 28, 2017 Sheet 9 of 11 US D782,477 S



FIG. 12



U.S. Patent Mar. 28, 2017 Sheet 10 of 11 US D782,477 S



FIG. 14



U.S. Patent Mar. 28, 2017 Sheet 11 of 11 US D782,477 S

