

(12) United States Design Patent (10) Patent No.: US D973,656 S (45) Date of Patent: ** *Dec. 27, 2022 Chung

(57)

SMART WATCH (54)

- Applicant: Samsung Electronics Co., Ltd., (71)Suwon-si (KR)
- Insik Chung, Suwon-si (KR) (72)Inventor:
- Assignee: Samsung Electronics Co., Ltd., (73)Suwon-si (KR)

OTHER PUBLICATIONS

Samsung Galaxy Watch is here:, www.androidauthority.com, Aug. 9, 2018. https://www.androidauthority.com/samsung-galaxy-watch-2-893420/ (Year: 2018).*

(Continued)

Primary Examiner — Llorelys Martinez Assistant Examiner — Kwabena A. Ankobiah (74) Attorney, Agent, or Firm – NSIP Law

This patent is subject to a terminal dis-*) Notice: claimer.

15 Years (**)Term:

Appl. No.: 29/753,360 (21)

Sep. 30, 2020 (22)Filed:

(30)**Foreign Application Priority Data**

(KR) 30-2020-0024164 Jun. 1, 2020

- LOC (13) Cl. 14-02 (51)
- U.S. Cl. (52)USPC D14/344
- Field of Classification Search (58)USPC ... D14/138 R, 144, 341, 344, 346, 388, 389, D14/390, 496; D10/30–32, 38, 70, (Continued)

CLAIM

I claim the ornamental design for a smart watch, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of a smart watch showing my new design; FIG. 2 is a front view thereof; 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; FIG. 8 is a rear perspective view thereof; FIG. 9 is an enlarged view of the encircled portion 9 in FIG. 1; FIG. 10 is an enlarged view of the encircled portion 10 in FIG. 1; FIG. 11 is an enlarged view of the encircled portion in FIG. 4;

(56)

References Cited

U.S. PATENT DOCUMENTS

12/2014 Choi et al. D719,125 S D739,269 S * 9/2015 Fazio D10/129 (Continued)

FOREIGN PATENT DOCUMENTS

CN	2014304974278	5/2015	
CN	2016303638813	1/2017	
	(Continued)		

FIG. 12 is an enlarged view of the encircled portion in FIG. 5;

FIG. 13 is an enlarged view of FIG. 6; and, FIG. 14 is an enlarged view of FIG. 7.

The evenly-dashed broken lines in the drawings depict portions of the smart watch that form no part of the claimed design.

The dot-dot-dash broken lines encircling portions of the claimed design in FIGS. 1, 4, 5 and 9-12 are included to show a partially enlarged view only and form no part of the claimed design.

1 Claim, 14 Drawing Sheets



US D973,656 S

Page 2

(58)	Field of Classification Search USPC D10/122–124, 126, 129–132; D24/167, D24/186, 187 CPC G04G 17/00; G04G 17/045; G04G 17/08; G04G 17/083; G04G 21/00; G04G 21/02; G04G 21/025; G04G 21/06; G04G 21/08; G04G 99/006; G06F 1/163; A44C 5/0007; A44C 5/0015; A44C 5/0046;	D960,153 S *	5/2022 6/2022 6/2022 6/2022 7/2022 8/2022 11/2009	Chao D14/344 Chung D14/344 Byler D14/344 Galli D10/32 Chao D10/38 Choi D14/344 Wu D14/344 Sun A44C 5/0053 368/282 Lau
	5/0007; A44C 5/0015; A44C 5/0046; A44C 5/0053; A44C 5/2052; A44C	2012/0099406 A1*	4/2012	Lau G04G 21/08 368/69
	5/2071	2022/0146985 A1*	5/2022	Wu G04G 17/045
	See application file for complete search history.	EODEICNI DATENIT DOCUMENTO		

FOREIGN PATENT DOCUMENTS

(56)

References Cited

U.S. PATENT DOCUMENTS

D740,136	S	*	10/2015	Henne D10/38
D750,625	S	*	3/2016	Solomon D14/344
D752,583	S	*	3/2016	Solomon D14/344
D755,178	S	*	5/2016	Solomon D14/344
D773,319	S	*	12/2016	Basargin D10/38
D812,051	S	*		Park D14/344
D823,853	S	*	7/2018	Yoshimoto D14/344
D828,833	S	*	9/2018	Zhang D14/344
D828,834	S	*	9/2018	Zhang D14/344
D844,458	S	*		Lillquist D10/30
D848,285	S	*	5/2019	Inoue D10/30
D857,010	S	*	8/2019	Choi D14/344
D858,311	S	*	9/2019	Zhang D10/30
D860,820	S	*	9/2019	Bove A45C 11/10
				D10/32
D860,988	S	*	9/2019	Haapakoski D14/344
D000,200				
D893,322		*		±
/	S	* *		Xiao D10/70
D893,322	S S		8/2020	Xiao D10/70 Register D14/344
D893,322 D900,644	S S S	*	8/2020 11/2020	Xiao
D893,322 D900,644 D901,492	S S S	*	8/2020 11/2020 11/2020 11/2020	Xiao
D893,322 D900,644 D901,492 D902,920	S S S S	* * *	8/2020 11/2020 11/2020 11/2020 12/2020	Xiao D10/70 Register D14/344 Gao D14/344 Bang D14/344 Lillquist D14/344
D893,322 D900,644 D901,492 D902,920 D905,576	S S S S	* * *	8/2020 11/2020 11/2020 11/2020 12/2020	Xiao
D893,322 D900,644 D901,492 D902,920 D905,576 D918,059	S S S S S	* * * *	8/2020 11/2020 11/2020 11/2020 12/2020 5/2021	Xiao D10/70 Register D14/344 Gao D14/344 Bang D14/344 Lillquist D14/344 Wang G04G 21/08 D14/344
D893,322 D900,644 D901,492 D902,920 D905,576	S S S S S	* * * *	8/2020 11/2020 11/2020 11/2020 12/2020 5/2021	Xiao D10/70 Register D14/344 Gao D14/344 Bang D14/344 Lillquist D14/344 Wang G04G 21/08 D14/344 Gao A44C 5/0053
D893,322 D900,644 D901,492 D902,920 D905,576 D918,059 D923,004	S S S S S S	* * * * *	8/2020 11/2020 11/2020 12/2020 5/2021 6/2021	Xiao
D893,322 D900,644 D901,492 D902,920 D905,576 D918,059 D923,004 D927,485	S S S S S S S S	* * * * * *	8/2020 11/2020 11/2020 12/2020 5/2021 6/2021 8/2021	Xiao D10/70 Register D14/344 Gao D14/344 Bang D14/344 Lillquist D14/344 Wang G04G 21/08 D14/344 Gao A44C 5/0053 D14/344 Wu D14/344
D893,322 D900,644 D901,492 D902,920 D905,576 D918,059 D923,004	S S S S S S S S S S	* * * * * * *	8/2020 11/2020 11/2020 12/2020 5/2021 6/2021 8/2021 8/2021	Xiao

CN	2016305032193		4/2017
CN	2017303854624		1/2018
CN	201830314568		3/2019
KR	301096346.0000	*	2/2021
KR	301127756.0000	*	9/2021

OTHER PUBLICATIONS

Samsung Gear S3 Classic Smartwatch, www.amazon.com, Nov. 7, 2018. https://www.amazon.com/Samsung-Classic-Smartwatch-Bluetooth-SM-R770NZSAXAR/dp/B01M1OXXT8?th=1 (Year: 2018).*

Samsung Galaxy Watch 3, www.amazon.com, Aug. 6, 2020. https:// www.amazon.com/Samsung-Bluetooth-Advanced-monitoring-Tracking/dp/B089DNNJ1S/ref=psdc_7939901011_t3_B08HL5K8JB (Year: 2020).*

OliBoPo. "OliBoPo Waterproof Natural Resin Replacement Watch Band for Casio AQ—S800W SGW-300H MRW-200H AE-1200 W-800H W-735H" [2018] www.amazon.com Jan. 3, 2018 < https:// www.amazon.com/Waterproof-Natural-Replacement-SGW-300H-MRW-200H/dp/B07R8Q8VYN/ref=pd_vtp_241_17?_encoding= UTF8&pd_rd_i=B07R8Q8VYN&pd_rd_r=5806b769-9447-4bbe-9ad9->.

Casio Store. "Genuine Casio Watch Strap Band 10249714 for Casio

WV-58E-2AV" [2014] www.amazon.com Apr. 8, 2014 < https:// www.amazon.com/Genuine-Casio-Watch-10249714-WV-58E-2AV/ dp/B00732S80M/ref=sr_1_1?dchild=1&keywords=WV-58E-2AV &qid=1589853550&sr=8-1>.

* cited by examiner

U.S. Patent Dec. 27, 2022 Sheet 1 of 14 US D973,656 S



U.S. Patent Dec. 27, 2022 Sheet 2 of 14 US D973,656 S



U.S. Patent Dec. 27, 2022 Sheet 3 of 14 US D973,656 S





U.S. Patent Dec. 27, 2022 Sheet 4 of 14 US D973,656 S



U.S. Patent Dec. 27, 2022 Sheet 5 of 14 US D973,656 S

FIG. 5





U.S. Patent Dec. 27, 2022 Sheet 6 of 14 US D973,656 S



U.S. Patent Dec. 27, 2022 Sheet 7 of 14 US D973,656 S



U.S. Patent Dec. 27, 2022 Sheet 8 of 14 US D973,656 S



· · · · · · · · **4** 0



U.S. Patent Dec. 27, 2022 Sheet 9 of 14 US D973,656 S



U.S. Patent Dec. 27, 2022 Sheet 10 of 14 US D973,656 S





U.S. Patent Dec. 27, 2022 Sheet 11 of 14 US D973,656 S



U.S. Patent Dec. 27, 2022 Sheet 12 of 14 US D973,656 S





U.S. Patent Dec. 27, 2022 Sheet 13 of 14 US D973,656 S



U.S. Patent Dec. 27, 2022 Sheet 14 of 14 US D973,656 S

