

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

Mari et al.

US D924,262 S

(45) Date of Patent:

Jul. 6, 2021

(54) ELECTRONIC DEVICE WITH GRAPHICAL **USER INTERFACE**

(71) Applicant: Apple Inc., Cupertino, CA (US)

(72) Inventors: **Pedro Mari**, Santa Cruz, CA (US);

Jacob Weiss, Sunnyvale, CA (US); Christopher I. Wilson, San Francisco,

CA (US)

Assignee: Apple Inc., Cupertino, CA (US)

Term: 15 Years

(21) Appl. No.: 29/683,653

(22) Filed: Mar. 14, 2019

(51) LOC (13) Cl. 14-04

U.S. Cl. (52)USPC **D14/486**

Field of Classification Search USPC D14/485–95 CPC .. G06F 3/0481; G06F 3/0482; G06F 3/04812;

G06F 3/04817; G06F 3/0484; G06F 3/0485; G06F 3/048; G06F 3/0487; G06F 3/0488; G06F 3/04883; G06F 3/04886; G06F 3/0489; G06F 3/0486; G06F 3/04842; G06F 3/04845; G06F 3/04847

See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

D593,571 S	*	6/2009	Ball D14/485
D688,694 S	*	8/2013	Simmons D14/489
D704,220 S	*	5/2014	Lim D14/492
D711,895 S	a ķ	8/2014	Inose D14/485
D790,594 S		6/2017	Capela et al.
D804,526 S		12/2017	Chen et al.
D806,128 S		12/2017	Capela et al.

D842,326 S		3/2019	Broughton et al.	
D842,896 S	*	3/2019	Williams	D14/489
D856,359 S	*	8/2019	Huang	D14/486
D867,381 S	*	11/2019	Huang	D14/486

OTHER PUBLICATIONS

https://www.istockphoto.com/vector/rings-painted-in-colors-of-therainbow-gm578282306-99401595 (Year: 2016).* (Continued)

Primary Examiner — Melanie H Tung (74) Attorney, Agent, or Firm - Sterne, Kessler, Goldstein & Fox P.L.L.C.

(57)CLAIM

The ornamental design for an electronic device with graphical user interface, as shown and described.

DESCRIPTION

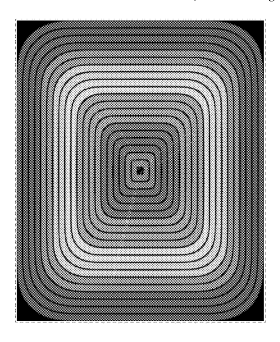
The file of this patent contains at least one drawing/photograph executed in color. Copies of this patent with color drawing(s)/photograph(s) will be provided by the Office upon request and payment of the necessary fee.

FIG. 1 is a front view of an electronic device with graphical user interface showing the claimed design;

FIG. 2 is a front view of another embodiment thereof; and, FIG. 3 is a front view of FIG. 1, showing an alternate electronic device. The FIG. 2 second embodiment may be similarly applied to the alternate electronic device display. The outer dashed broken lines in the figures show an electronic device in FIGS. 1 and 2, and an alternate electronic device in FIG. 3, and form no part of the claimed design.

The other dashed broken lines in the figures show portions of the graphical user interface that form no part of the claimed design.

> 1 Claim, 3 Drawing Sheets (2 of 3 Drawing Sheet(s) Filed in Color)



(56) References Cited

OTHER PUBLICATIONS

https://www.istockphoto.com/vector/geometric-pattern-gm928648210-254702281~(Year: 2018).*

https://www.istockphoto.com/vector/profile-of-a-tooth-textures-pattern-gm928217454-254600181~(Year:~2018).*

https://www.istockphoto.com/vector/concentric-square-patterngm966520074-263711655 (Year: 2018).*

https://www.canstockphoto.com/radial-radiating-squares-pattern-43396320.html (Year: 2017).*

https://www.canstockphoto.com/radiating-expanding-squares-geometric-39892849.html (Year: 2016).*

 $https://www.shauno.ca/concentric-squares-painting-color-rainbow/. \\ ^*$

https://www.deviantart.com/guidosflame/art/concentric-rectangles-82421747 (Year: 2008).*

https://depositphotos.com/83490928/stock-illustration-abstract-square-elements-set.html~(Year:~2015).*

Trademark registration serial No. 73584454 (Year: 1986).*

Registered Trademark Serial No. 86228903, Apple Inc., filed Mar. 21, 2014, priority date Oct. 2, 2013.

Trademark Serial No. 87719586, Apple Inc., filed Dec. 13, 2017, priority date Jun. 15, 2017. Kext. "Rainbow." Deviantart, posted Jul. 11, 2008, https://www.

Kext. "Rainbow." Deviantart, posted Jul. 11, 2008, https://www.deviantart.com/kext/art/Rainbow-91373950.

Hutchinson, Grant. "Pola'rainbows." Dribbble, posted Feb. 25, 2010, https://dribbble.com/shots/7371-Pola-rainbows.

Bulic, Tate. "Rainbow." Dribbble, posted Jul. 29, 2017, https://dribbble.com/shots/3695897-Rainbow.

^{*} cited by examiner

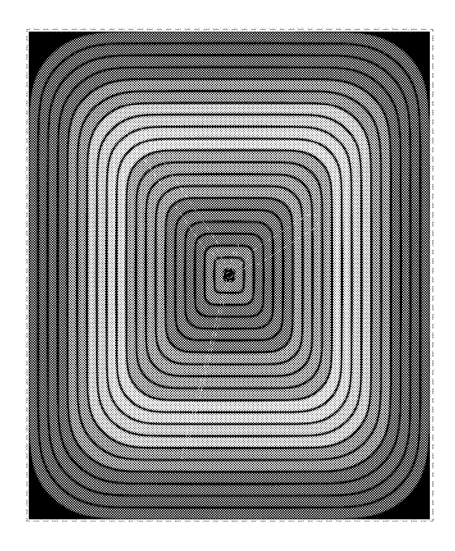


FIG. 1

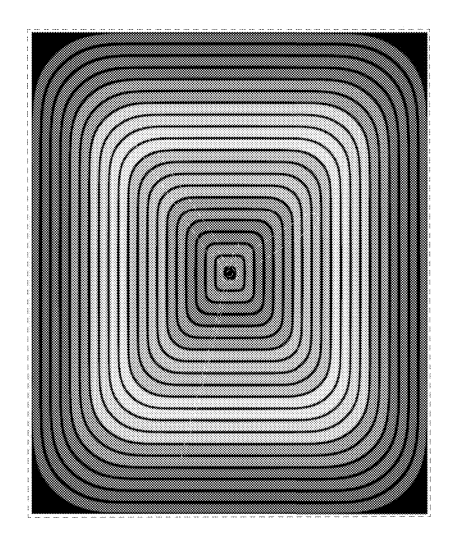


FIG. 2

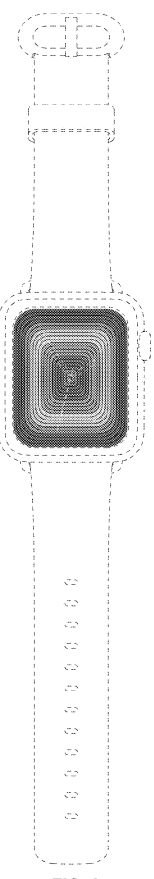


FIG. 3