

US00D969165S

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

McDonald

US D969,165 S

(45) **Date of Patent:**

Nov. 8, 2022

DISPLAY SCREEN WITH ICON

- Applicant: Iain James McDonald, Vaucluse (AU)
- Inventor: Iain James McDonald, Vaucluse (AU)
- 15 Years Term:
- Appl. No.: 29/810,001
- (22) Filed: Sep. 30, 2021

Related U.S. Application Data

- Continuation of application No. 29/693,821, filed on (63)Jun. 5, 2019, now Pat. No. Des. 936,699, which is a continuation of application No. 29/635,445, filed on Jan. 31, 2018, now Pat. No. Des. 855,654.
- U.S. Cl. (52)

Field of Classification Search (58)

CPC G06F 19/34; G06F 19/3418; G06F 3/048; G06F 3/04847; G06F 1/1692; H04N 1/00424

See application file for complete search history.

References Cited (56)

U.S. PATENT DOCUMENTS

D90,470	\mathbf{S}	*	8/1933	Black D5/63
D167,982	S	*	10/1952	Heller D5/62
D217,574	S	*	5/1970	Couve D5/56
D577,205	S	*	9/2008	Lepoitevin
D583,157	S	*	12/2008	Lepoitevin D5/56
D667,415	S	*	9/2012	Garn
D667,422	S	*	9/2012	Elliott D14/488
D667,423	S	*	9/2012	Nagamine D14/488
D695,025	S	*	12/2013	Roehm G06Q 50/01
				D5/63
D702,723	\mathbf{S}	*	4/2014	Abratowski D14/489
D714,330	\mathbf{S}	*		Wood D14/485
D723,104	\mathbf{S}	*	2/2015	Cho D20/27

D743,973 S	*	11/2015	Ahn	D14/485				
/								
D744,500 S	*	12/2015	Lee	D14/485				
D760,749 S	*	7/2016	Lee	D14/485				
D775,141 S	*	12/2016	Chaplin	D14/485				
D786,919 S	*	5/2017	Bae	D14/488				
D788,806 S	*	6/2017	Anzures	D14/486				
D788,807 S	*	6/2017	Broughton	D14/488				
D790,575 S	*	6/2017	Anzures	D14/486				
D802,624 S	*	11/2017	Doti	D14/489				
D815,650 S	*	4/2018	Kim	D14/486				
(Continued)								

FOREIGN PATENT DOCUMENTS

CN305196231 * 6/2019

OTHER PUBLICATIONS

Mudie, Stuart. "Shotcode.png." Wikimedia Commons, published Feb. 20, 2006 (Retrieved from the Internet Mar. 4, 2022). Internet URL: https://commons.wikimedia.org/wiki/File:Shotcode.png (Year: 2006).*

(Continued)

Primary Examiner — Rachel A. Voorhies (74) Attorney, Agent, or Firm — Finnegan, Henderson, Farabow, Garrett & Dunner, LLP

(57)**CLAIM**

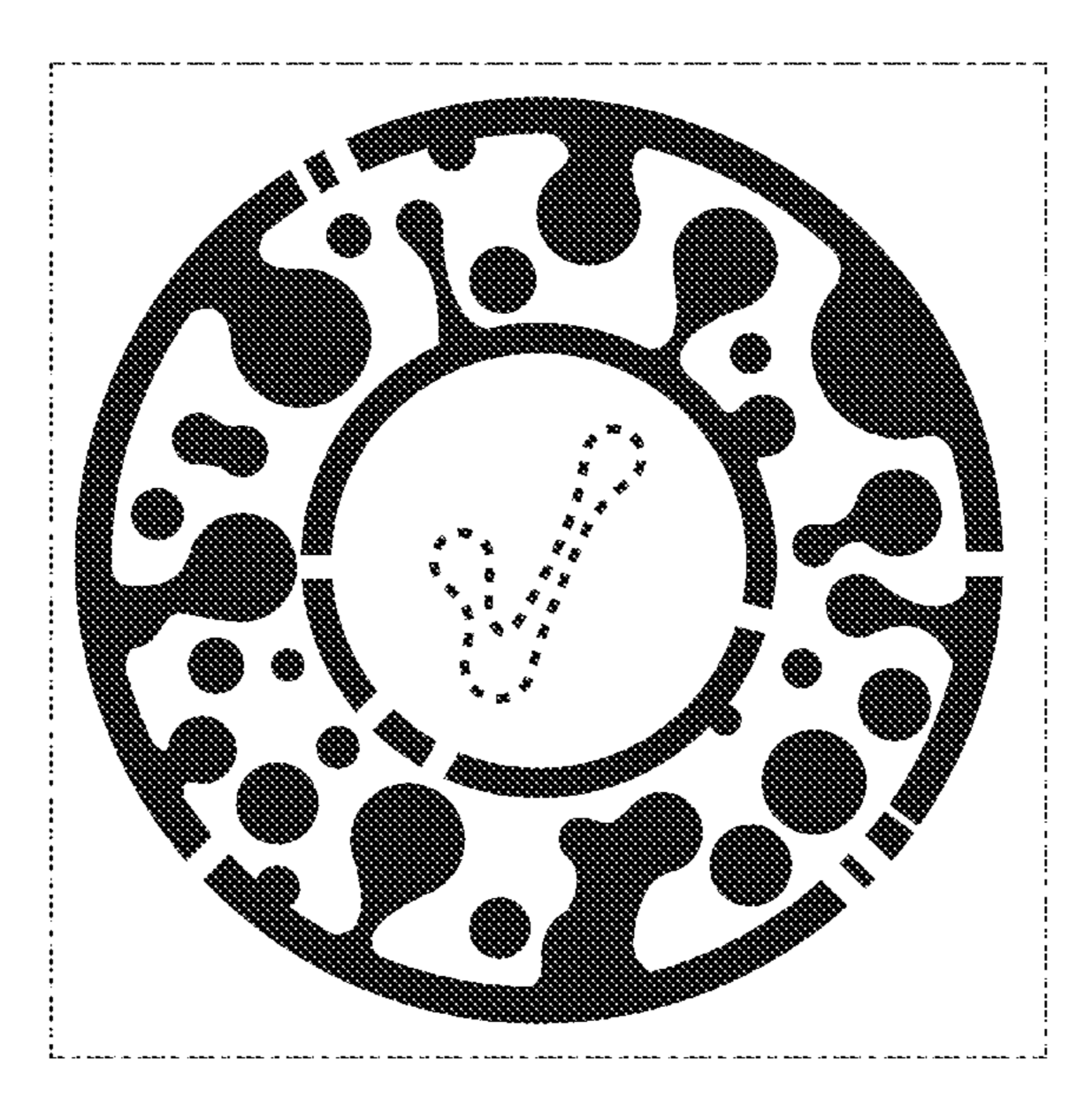
The ornamental design for a display screen with icon, as shown and described.

DESCRIPTION

The sole FIGURE is a front view of a display screen with icon showing the new design.

The dash-dot broken lines depict the display screen and boundary of the claimed design and form no part of the claimed design. The dash-dash broken lines depict the portions of the display screen with icon that form no part of the claimed design.

1 Claim, 1 Drawing Sheet



US D969,165 S

Page 2

References Cited (56)235/494 7/2019 McDonald G06Q 10/0833 U.S. PATENT DOCUMENTS 2019/0213462 A1* 2021/0200430 A1* 7/2021 Sundermeyer G08B 25/008 OTHER PUBLICATIONS Chang, Emily. "QR Codes: Mobile Tagging." Emily Chang— D836,126 S * Designer, published Oct. 17, 2008 (Retrieved from the Internet Mar. D840,413 S * 4, 2022). Internet URL: <emilychang.com/2008/10/qr-codes-mobile-D855,652 S * tagging/> (Year: 2008).* D855,653 S * "QR code art with rounded corners." Still Creek Press, published D855,654 S * Mar. 21, 2011 (Retrieved from the Internet Mar. 4, 2022). Internet URL: <www.stillcreekpress.com/getting-creative-with-qr-codes/qr_ D856,134 S * code_round_corner/> (Year: 2011).* D856,135 S * Artyway. "Isolated Abstract Round Shape Blue Color Logo." Can D872,764 S * Stock Photo, published Jun. 17, 2017 (Retrieved from the Internet D879,835 S * 3/2020 Höhne D14/488 Nov. 4, 2020). Internet URL: https://www.canstockphoto.com/ D886,854 S * isolated-abstract-round-shape-blue-color-48337727.html>(Year: 2017).* D897,200 S * Artyway. "Blue abstract water drop icon molecular compound D905,741 S * vector image." VectorStock, published May 6, 2018 (Retrieved from D934,893 S * the Internet Nov. 4, 2020). Internet URL: https://www.vectorstock. com/royalty-free-vector/blue-abstract-water-drop-icon-molecular-compound-vector-20744543> (Year: 2018).* D940,183 S * * cited by examiner

D14/486

