



US00D930495S

(12) **United States Design Patent** (10) **Patent No.:** **US D930,495 S**
Shen et al. (45) **Date of Patent:** **** Sep. 14, 2021**

(54) **LABEL FOR DEVICE SECURITY**
(71) Applicant: **Symantec Corporation**, Mountain View, CA (US)
(72) Inventors: **Yun Shen**, Bristol (GB); **Pierre-Antoine Vervier**, Cagnes-sur-Mer (FR); **Petros Efstathopoulos**, Los Angeles, CA (US)
(73) Assignee: **NortonLifeLock Inc.**, Tempe, AZ (US)
(**) Term: **15 Years**
(21) Appl. No.: **29/689,590**

D588,200	S	*	3/2009	Langan	D20/27
D593,613	S	*	6/2009	Langan	D20/27
D595,361	S	*	6/2009	Langan	D20/22
D597,608	S	*	8/2009	Langan	D20/27
D605,229	S	*	12/2009	Langan	D20/27
D607,941	S	*	1/2010	Langan	D20/27
D624,595	S	*	9/2010	Langan	D20/27
D633,151	S	*	2/2011	Langan	D20/27
D639,861	S	*	6/2011	Langan	D20/27
D639,862	S	*	6/2011	Langan	D20/27
D639,863	S	*	6/2011	Langan	D20/27
D643,469	S	*	8/2011	Langan	D20/27
D643,471	S	*	8/2011	Langan	D20/27
D643,472	S	*	8/2011	Langan	D20/27
D645,094	S	*	9/2011	Langan	D20/27
D649,196	S	*	11/2011	Langan	D20/27
D661,742	S	*	6/2012	Clark	D20/27
D677,329	S	*	3/2013	Rosenthal	D19/3

(Continued)

(22) Filed: **Apr. 30, 2019**
(51) **LOC (13) Cl.** **10-05**
(52) **U.S. Cl.**
USPC **D10/109.1; D20/27**
(58) **Field of Classification Search**
USPC D9/550, 563, 702, 713; D10/46, 52, D10/104.1, 104.2, 109.1, 109.2; D19/1-12; D20/10, 11, 18, 19, 22-29, D20/42, 49
CPC G09F 1/00; G09F 1/02; G09F 3/00; G09F 3/02; G09F 3/10; G09F 3/14; G09F 3/0288; G09F 2003/0021; G09F 2003/0208; G09F 2003/023; G09F 2003/0225; G09F 2003/0257; G09F 2003/0264; G09F 2003/0266; G09F 2003/0267; G09F 2003/0269; G09F 2003/0272; G09F 2003/0273; G09F 2003/0279; B42D 15/00

See application file for complete search history.

(56) **References Cited**
U.S. PATENT DOCUMENTS
3,368,741 A * 2/1968 Mercur G09F 3/10 229/70
D311,423 S * 10/1990 DeSantis D20/22
D360,578 S * 7/1995 Dees D20/18

OTHER PUBLICATIONS

Symantec Enterprise Blogs, posted at Symantec-enterprise-blogs.security.com, posted on Feb. 19, 2019, site visited Feb. 19, 2021. online, available from internet: <https://symantec-enterprise-blogs.security.com/blogs/expert-perspectives/why-we-need-security-and-privacy-nutrition-label-iot-devices> (Year: 2019).*

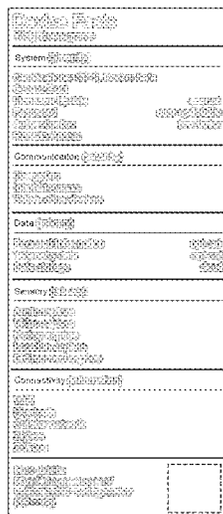
Primary Examiner — Mary Ann Calabrese
Assistant Examiner — Catherine Ho
(74) *Attorney, Agent, or Firm* — FisherBroyles, LLP

(57) **CLAIM**
What is claimed is the ornamental design for a label for device security, as shown and described.

DESCRIPTION

The FIGURE is a view of a label for device security, showing the new design.
All broken line portions shown in the FIGURE illustrate portions of the label for device security that form no part of the claimed design.

1 Claim, 1 Drawing Sheet



(56)

References Cited

U.S. PATENT DOCUMENTS

D679,333	S	*	4/2013	Jabara	D20/27
D861,796	S	*	10/2019	Hahn	D20/27
D905,788	S	*	12/2020	Kumar	D20/27

* cited by examiner

Device Facts	
System (Group)	
Configuration (ID, Name, etc)	
Serial	
Manufacturer	Brand
Model	Model Number
Color	Color
Material	
Communication (Group)	
Language	
Timezone	
Network	
Data (Group)	
Power/Information	Open
Usage	Open
Location	Open
Sensory (Group)	
Audio	
Video	
Touch	
Location	
Microphone	
Connectivity (Group)	
WiFi	
Bluetooth	
Cellular	
GPS	
Other	
Metadata	
IP Address	
MAC Address	
IMEI	
Serial	
IMEI	