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Takenouchi et al.

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OPERATION PANEL FOR DIGITAL
MULTIFUNCTION PRINTER
- (71)

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- (72)

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- (**)

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- (21)

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U.S. Cl.
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D14/445, 446, 316, 334, 339, 378, 138 G,
D14/329, 330, 331, 332, 333, 371;
D18/41, 46-56; D19/113, 114; D15/112
CPC B41J 3/36; B41J 3/46
See application file for complete search history.

(56)

References Cited

U.S. PATENT DOCUMENTS

D410,636 S * 6/1999 Arthur D19/113

D507,302 S * 7/2005 Chen D19/113

D616,859 S * 6/2010 Ho D14/138 G

D659,750 S * 5/2012 Nagano D18/41

D685,416 S * 7/2013 Hutchison D18/56

D687,090 S * 7/2013 Takeda D18/41

D695,339 S * 12/2013 Fukasawa D18/55

D696,314	S	*	12/2013	Makida		D15/122
D697,097	S	*	1/2014	Makida		D15/122
D707,677	S	*	6/2014	Azuma		D14/307
(Continued)						

FOREIGN PATENT DOCUMENTS

HK	1913763-0003	*	11/2019
IN	317943-001-0001	*	6/2020

OTHER PUBLICATIONS

Gaomon Drawing Pen Display,Amazon.com,date reviewed Dec. 24, 2019,date retrieved Oct. 19, 2022—U.S. Appl. No. 29/744,284—<https://amzn.to/3SfjoHi> (Year: 2019).*

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(57) CLAIM

We claim the ornamental design for an operation panel for digital multifunction printer, as shown and described.

DESCRIPTION

FIG. 1 is a front view of an operation panel for digital multifunction printer showing our new design;
FIG. 2 is a rear view thereof;
FIG. 3 is a top plan view thereof;
FIG. 4 is a bottom view thereof;
FIG. 5 is a right side view thereof;
FIG. 6 is a left side view thereof; and,
FIG. 7 is an enlarged cross-sectional view of the operation panel for digital multifunction printer taken along lines 7-7 shown in FIG. 1.

The broken lines showing portions of the article in the drawings form no part of the claimed design. The long dash, short dash broken lines indicate the boundaries of the claimed design and form no part of the claimed design.

1 Claim, 7 Drawing Sheets

(56) **References Cited**

U.S. PATENT DOCUMENTS

D710,444	S	*	8/2014	Momose		D19/113
D753,223	S	*	4/2016	Chin		D19/113
D761,901	S	*	7/2016	Kim		D14/371
D763,352	S	*	8/2016	Kim		D18/56
D788,057	S	*	5/2017	Shu		D14/138 AA
D792,925	S	*	7/2017	Peng		D18/56
D815,197	S	*	4/2018	Kim		D18/50
D824,996	S	*	8/2018	Kim		D18/56
D836,713	S	*	12/2018	Brown		D18/50
D892,210	S	*	8/2020	Takeuchi		D18/55
D904,329	S	*	12/2020	Boucquey		D14/138 AA
D908,690	S	*	1/2021	Zheng		D20/10
D914,024	S	*	3/2021	Kim		D14/439
D917,613	S	*	4/2021	Oda		D18/53

* cited by examiner

FIG. 1

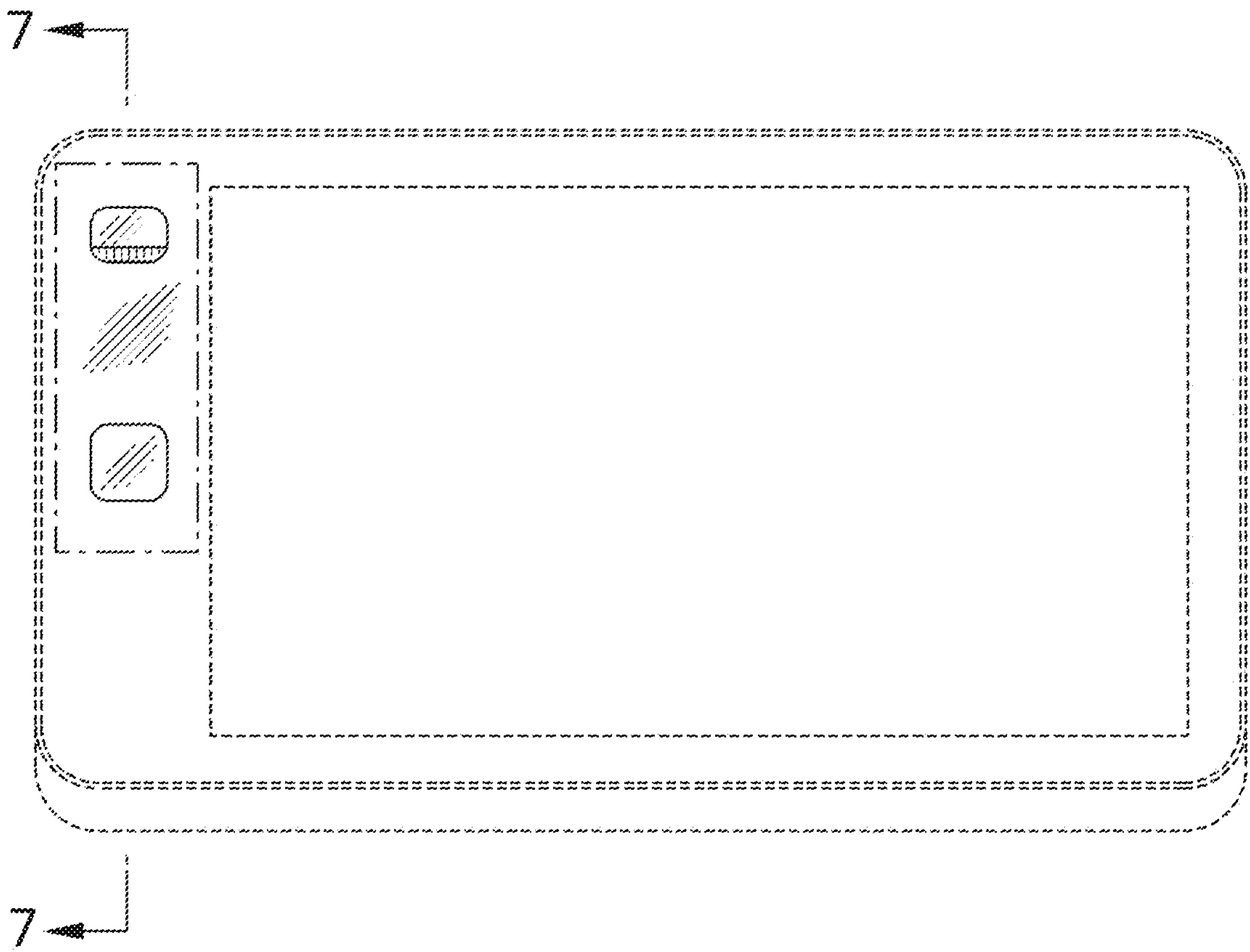


FIG. 2



FIG. 3



FIG. 4



FIG. 5

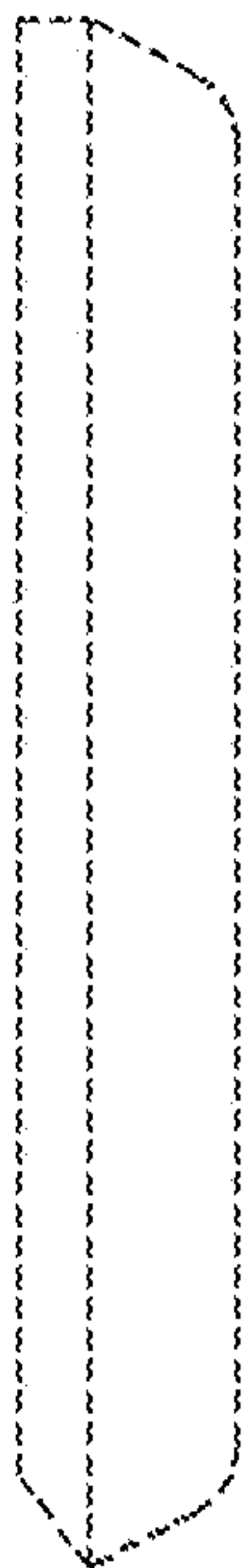


FIG. 6

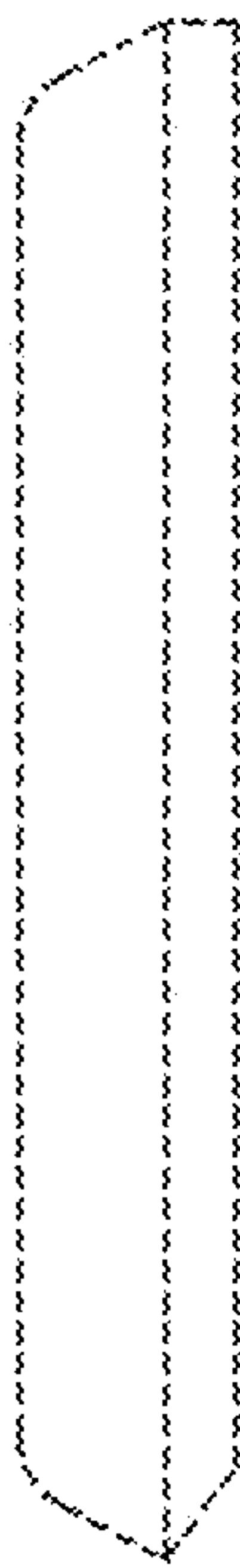


FIG. 7

