



US0D1024178S

(12) **United States Design Patent**
Matsumura et al.

(10) **Patent No.:** **US D1,024,178 S**

(45) **Date of Patent:** **** Apr. 23, 2024**

(54) **ELECTRONIC WIND INSTRUMENT**

(71) Applicant: **Roland Corporation**, Shizuoka (JP)

(72) Inventors: **Fumio Matsumura**, Shizuoka (JP);
Yuji Terada, Shizuoka (JP)

(73) Assignee: **Roland Corporation**, Shizuoka (JP)

(**) Term: **15 Years**

(21) Appl. No.: **29/773,879**

(22) Filed: **Mar. 12, 2021**

Related U.S. Application Data

(62) Division of application No. 35/508,412, filed on Jul. 31, 2019 (U.S. filing date under 35 U.S.C. 384), and having an international filing date of Jul. 31, 2019, now Pat. No. Des. 931,932.

(51) **LOC (14) Cl.** **17-02**

(52) **U.S. Cl.**
USPC **D17/13**

(58) **Field of Classification Search**
USPC D17/1, 99, 10, 11, 12, 13, 20, 21, 22, 7,
D17/9, 6, 24; D21/405, 411, 409;
D8/107, 106, 402, 403, 349, 300, 321
CPC G10D 7/00; G10D 7/02; G10D 7/026;
G10D 7/03; G10D 9/00; G10D 9/10;
G10D 9/04; G10D 9/047; G10H 1/00;
G10H 1/02
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

4,685,373 A * 8/1987 Novo G10D 7/02
D17/10
D324,048 S * 2/1992 Tanaka D14/299
D342,274 S * 12/1993 Ohki D17/1
D403,695 S * 1/1999 Katsumata D17/10
D823,934 S * 7/2018 Togai D17/10

D857,790 S * 8/2019 Terada D17/99
D931,932 S * 9/2021 Matsumura D17/13
D969,904 S * 11/2022 Kurio D17/99
D973,764 S * 12/2022 He D17/99
11,594,206 B2 * 2/2023 Hirose G10H 1/0066
11,741,924 B2 * 8/2023 Terada G10D 7/00
84/616
D999,275 S * 9/2023 Terada D17/10
(Continued)

FOREIGN PATENT DOCUMENTS

HK 2220457.8M003 * 9/2022

OTHER PUBLICATIONS

Amazon, Roland Aeroplane AE20 Digital Instrument, posted Feb. 9, 2022, [online], [visited Jan. 19, 2024]. Internet, <URL: https://www.amazon.co.uk/ROLAND-Aerophone-AE-20-Digital-Instrument/dp/B09S411VSH/ref> (Year: 2022).*

(Continued)

Primary Examiner — Samantha Wood
(74) *Attorney, Agent, or Firm* — JCIPRNET

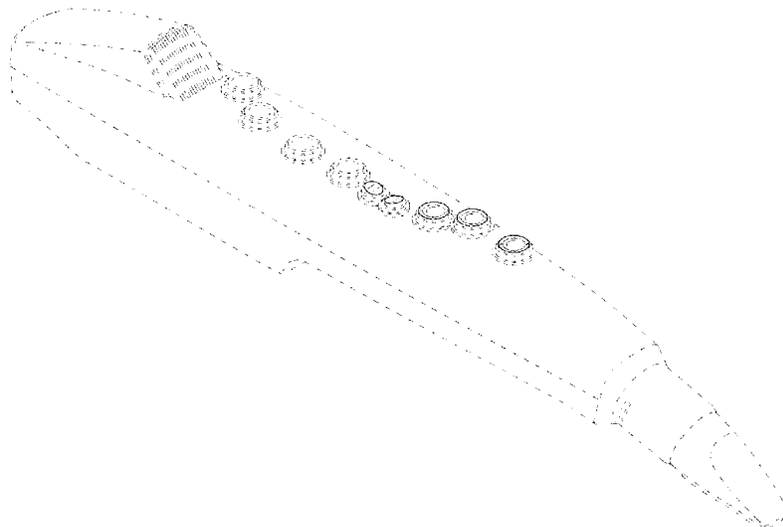
(57) **CLAIM**

The ornamental design for an electronic wind instrument, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of an electronic wind instrument showing our new design;
FIG. 2 is a front view thereof;
FIG. 3 is a rear view thereof;
FIG. 4 is a left view thereof;
FIG. 5 is a right view thereof;
FIG. 6 is a top view thereof; and,
FIG. 7 is a bottom view thereof.
The broken line portions of the electronic wind instrument in FIGS. 1-7 represent unclaimed portions of the claimed design and form no part thereof.

1 Claim, 6 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D1,006,103 S * 11/2023 Kouthoofd D14/158
11,830,465 B2 * 11/2023 Sato G10H 1/0553
2013/0186257 A1 * 7/2013 Chen G10D 7/00
84/385 R

OTHER PUBLICATIONS

Amazon, Pilipane Digital Wind Instrument, posted Nov. 17, 2023, [online], [visited Jan. 19, 2024]. Internet, <URL: <https://www.amazon.co.uk/Digital-Instrument-Electronic-Musical-Tones/dp/B0CNKC3WRD/ref?th=1>> (Year: 2023).*

Amazon, Oyayo Digital Wind Instrument, posted Nov. 24, 2022, [online], [visited Jan. 19, 2024]. Internet, <URL: <https://www.amazon.co.uk/OYAYO-Instrument-Electronic-Removable-Rechargeable/dp/B0BN76B822/ref>> (Year: 2022).*

Amazon, Nuvo N520JBBK jSax, posted Nov. 19, 2018, [online], [visited Jan. 19, 2024]. Internet, <URL: <https://www.amazon.co.uk/Nuvo-jSax-2-0-black/dp/B07KR8QJ4L/ref>> (Year: 2018).*

* cited by examiner

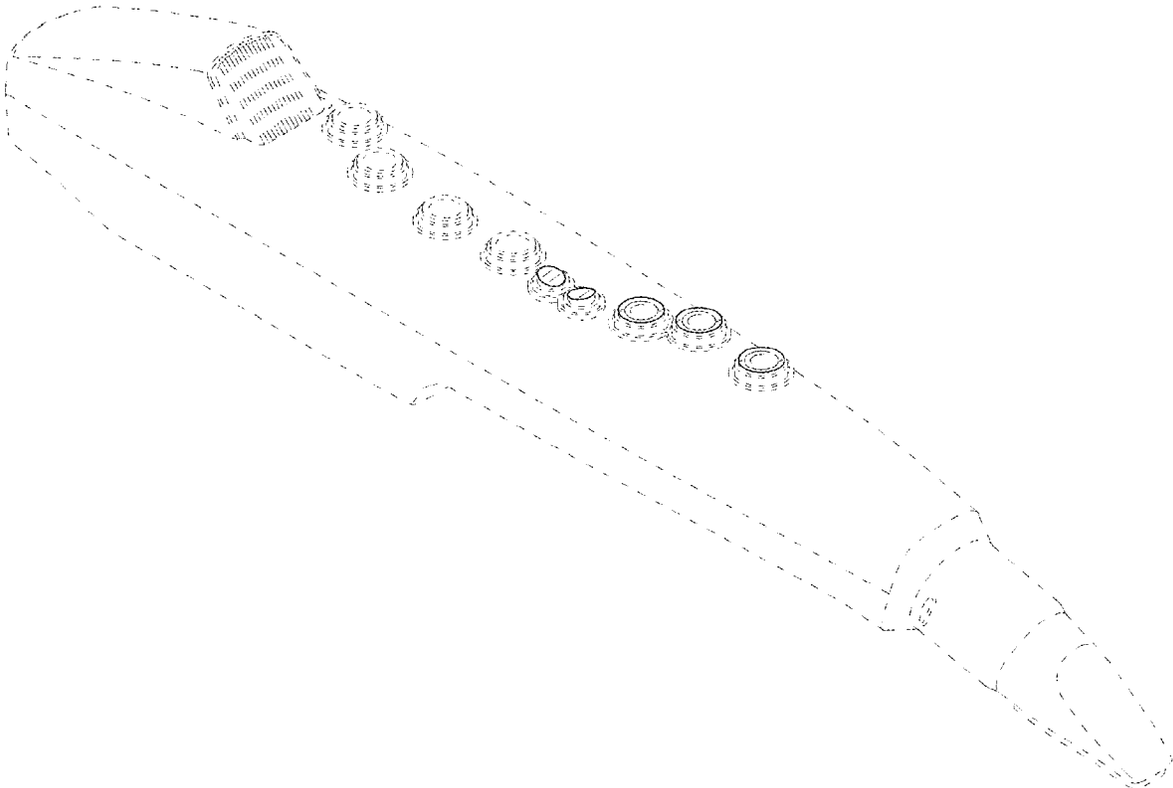


FIG. 1

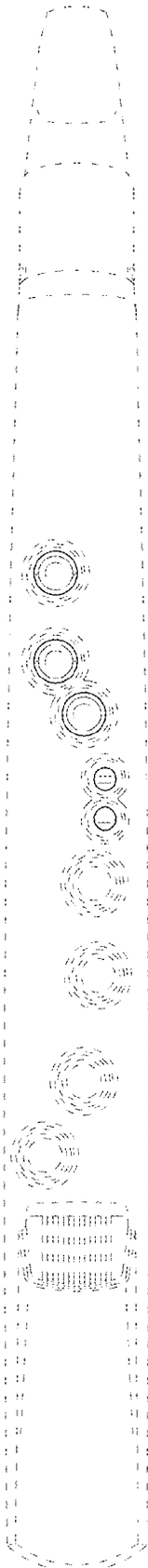


FIG. 2



FIG. 3

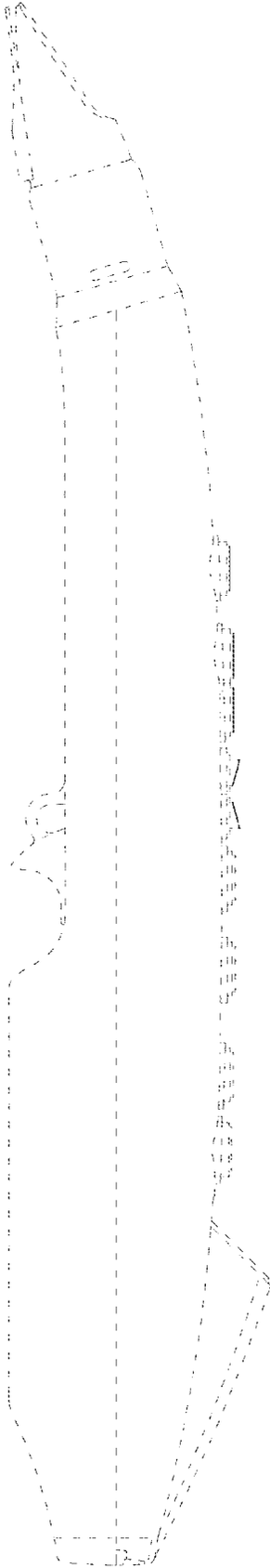


FIG. 4

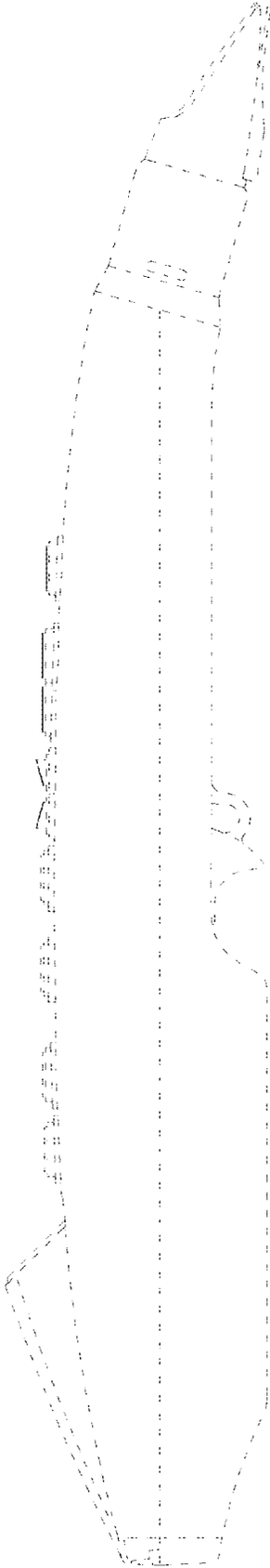


FIG. 5



FIG. 6



FIG. 7