

US Patent & Trademark Office

Patent Public Search | Text View

| | |
|-----------------------------|-----------------|
| United States Design Patent | D1089152 |
| Kind Code | S |
| Date of Patent | August 19, 2025 |
| Inventor(s) | Lu; Jun et al. |

Audio mixer

Inventors: Lu; Jun (Guangdong, CN), Xie; Yong (Guangdong, CN)

Applicant: Guangdong Dingchuang Smart Manufacturing Company Limited (Guangdong, CN)

Assignee: Guangdong Dingchuang Smart Manufacturing Company Limited (Guangdong, CN)

() Term:** 15 Years **Appl. No.:**

D/940934

Filed:

May 07, 2024

Foreign Application Priority Data

| | | |
|----|----------------|---------------|
| CN | 202330750864.5 | Nov. 16, 2023 |
|----|----------------|---------------|

Publication Classification

LOC Cl.: 1403

U.S. Cl.:

USPC D14/217

Field of Classification Search

CPC: H04H (60/04); G10H (1/46); G10H (2210/241); G10H (1/0008); G10H (1/0091); G10H (1/32); G10H (1/34); G10H (1/00); G10H (1/0066); G10H (2210/056); G10H (2210/125); G10H (2250/035); G10H (1/0025); G10H (1/02); G10H (2210/066); G10H (2220/411); G10H (2220/415); G10H (2240/311); G10H (2250/631); G10H (7/004); G10H (1/125); G10H (1/342); G10H (2210/051); G10H (2210/321); G10H (2230/031); G10H (2230/055); G10H (2230/135); G10H (2230/281); G10H (2230/291); G10H (2240/325); G10H (2250/025); G10H (2250/031); G10H (2250/435); G10H (3/146); G10H (5/005); G10H (7/02); G10H (7/06); G10H (1/08); G10H (1/24); G10H

(2210/081); G10H (2210/086); G10H (2210/131); G10H (2210/225); G10H (2220/096); G10H (2220/106); G10H (2220/116); G10H (2220/201); G10H (2220/321); G10H (2220/401); G10H (2230/015); G10H (2240/026); G10H (2240/075); G10H (2240/131); G10H (2240/285); G10H (2240/305); G10H (2250/311); G10H (2250/571); G10H (2250/641); G10H (3/186)

USPC: D14/447-452; D14/239; D14/371-377; D14/335-337; D14/341; D14/125-129; D14/217

Description

- (1) FIG. 1 is a front, left and top perspective view of an audio mixer, showing our design.
- (2) FIG. 2 is a rear, right and bottom perspective view thereof.
- (3) FIG. 3 is a front elevation view thereof.
- (4) FIG. 4 is a rear elevation view thereof.
- (5) FIG. 5 is a left side elevation view thereof.
- (6) FIG. 6 is a right side elevation view thereof.
- (7) FIG. 7 is a top plan view thereof; and,
- (8) FIG. 8 is a bottom plan view thereof.
- (9) The dashed broken lines depict portions of the audio mixer that form no part of the claimed design.

Claims

The ornamental design for an audio mixer as shown and described.
