# US Patent & Trademark Office Patent Public Search | Text View

United States Design Patent

D1089135

Kind Code

August 19, 2025

Date of Patent Inventor(s)

Amarosa; Joe et al.

### **Phone**

Inventors: Amarosa; Joe (Yorktown Heights, NY), Kong; Kian-Mun (Rivervale, NJ), Fonti;

Michael (Congers, NY), Huang; Richard (City of Industry, CA)

**Applicant: Crestron Electronics, Inc.** (Rockleigh, NJ)

Assignee: Crestron Electronics Inc. (Rockleigh, NJ)

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

D/825261 Filed:

**January 31, 2022** 

#### **Publication Classification**

LOC Cl.: 1403

**U.S. Cl.:** 

USPC D14/151; D14/130

#### **Field of Classification Search**

**CPC:** H04M (1/00); H04M (1/003); H04M (1/02); H04M (1/0289); H04M (1/0297); H04M

(1/0214); H04M (1/03); H04M (1/23); H04M (1/253); H04M (1/2535); H04M (7/006)

**USPC:** D14/140; D14/140.1; D14/140.7; D14/140.8; D14/141.2; D14/142; D14/144; D14/147;

D14/148; D14/149; D14/150; D14/151; D14/158; D14/159; D14/188; D14/247; D14/248; D14/251; D14/299; D14/130; D14/329; D14/330; D14/338; D14/462;

D14/467; D14/471; D21/517

## **Description**

- (1) FIG. **1** is a front isometric view of a phone showing our new design in a position of use with the handset removed from the base portion;
- (2) FIG. **2** is a rear isometric 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;
- (8) FIG. **8** is a bottom plan view thereof;
- (9) FIG. **9** is another front isometric view of the phone of FIG. **1** shown in an alternate position of use with the handset docked on the base; and,
- (10) FIG. **10** is another rear isometric view of the device thereof.
- (11) The broken lines in the drawings depict parts of the phone that form no part of the claim.

## **Claims**

The ornamental design for a phone, as shown and described.