

Taala

< Knowledge

Global Design

Database

A world-wide collection of industrial designs data; including WIPO Hague registrations and information from participating national offices.

US Industrial Design

To ensure the most reliable and accurate search results of U.S. applications and registrations, users - particularly those filing applications with the USPTO - should access the USPTO Patent Database at www.uspto.gov and search U.S. application and registration data using the available assisted search forms and other search tools available on the USPTO website.

D0825518 - Mobile information terminal

(11) International Registration Number

D0825518

Filing Date of the Application

2017-01-23

(15) Date of the international registration

2018-08-14

(54) Indication of products

Mobile information terminal

(51) Class and subclass of the Locarno Classification

6 14-03

(52) National classification

1 D14-138AB; D14-345

(72) Name and address of creator of designs

[Inventor] Kikuchi; Masayuki (Sakai, JP)

(73) Name and address of the holder(s)

[Applicant] SHARP KABUSHIKI KAISHA (Sakai, Osaka, JP)

(73) Name and address of the holder(s)

[Assignee] Sharp Kabushiki Kaisha (Sakai, Osaka, JP)

(74) Name and address of representative

[Agent(s)] Nixon & Vanderhye P.C. (unknown)

(30) Priority Data

JP 2016-015573 2016-07-22

(57) Description of the characteristic features of the design(s), or matter for which protection is not sought

The ornamental design for a "mobile information terminal," as shown and described.

(55) Description of images

FIG. 1 is a front right perspective view of the mobile information terminal in a first configuration, the mobile information terminal in the first configuration being an open position in which display surfaces of all three panels are completely exposed;

FIG. 2 is a rear left perspective view of the mobile information terminal in the configuration of FIG. 1;;

FIG. 3 is a front right perspective view of the mobile information terminal in a second configuration, the mobile information terminal in the second configuration being in a closed position wherein none of the display surfaces of the three panels are exposed::

FIG. 4 is a rear left perspective view of the mobile information terminal in the configuration of FIG. 3;;

FIG. 5 is a front right perspective view of the mobile information terminal in a third configuration, the mobile information terminal in the third configuration being in a state of use in which only part of a display surface of the third panel is exposed, a remainder of the display surface of the third panel being covered by the first panel:

FIG. 6 is a rear left perspective view of the mobile information terminal in the configuration of FIG. 5;;

FIG. 7 is a front elevation view of the mobile information terminal in the configuration of FIG. 1;;

FIG. 8 is rear elevation view of the mobile information terminal in the configuration of FIG. 1;;

FIG. 9 is a top plan view of the mobile information terminal in the configuration of FIG. 1;;

FIG. 10 is a bottom plan view of the mobile information terminal in the configuration of FIG. 1;; FIG. 11 is a right-side elevation view of the mobile information terminal in the configuration of FIG. 1;;

FIG. 12 is a left-side elevation view of the mobile information terminal in the configuration of FIG. 1;

FIG. 13 is a right side sectioned view taken along line 13-13 of FIG. 7, omitting internal structure;;

FIG. 14 is a right side sectioned view taken along line 14-14 of FIG. 3, omitting internal structure;;

FIG. 15 is a right side view showing the mobile information terminal in a partially folded position;;

FIG. 16 is a front right perspective view of the mobile information terminal in the first configuration of FIG. 1 and further showing displayed matter on a screen comprising all three panels of the display unit; and,;

FIG. 17 is a front right perspective view of the mobile information terminal in the third configuration of FIG. 5 and further showing displayed matter on a third panel portion of the screen of the display unit.;

The broken line showing of portions of the mobile information terminal and of displayed matter are included for the purpose of illustrating environmental subject matter and form no part of the claimed design.

Fig. 1

Fig. 3

Fig. 4

Fig. 5

Fig. 9

Fig. 10

Fig. 11

Fig. 12

Fig. 13

US Industrial Design

Fig. 17

Fig. 15

Fig. 16