

U.S. Designs

D0862295 - Television receiver

(11) International Registration Number

D0862295

Filing Date of the Application

2017-11-03

(15) Date of the international registration

2019-10-08

(54) Indication of products

Television receiver

(51) Class and subclass of the Locarno Classification

14-03

(72) Name and address of creator of designs

[Inventor] Kim; Taeho (Seoul, KR)

(72) Name and address of creator of designs

[Inventor] Kim; Yooseok (Seoul, KR)

(72) Name and address of creator of designs

[Inventor] Lee; Jeongrok (Seoul, KR)

(72) Name and address of creator of designs

[Inventor] Lim; Chulmin (Seoul, KR)

(72) Name and address of creator of designs

[Inventor] Cha; Hyunbyung (Seoul, KR)

(72) Name and address of creator of designs

[Inventor] Choi; Yeojeong (Seoul, KR)

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

[Applicant] LG ELECTRONICS INC. (Seoul, KR)

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

[Assignee] LG ELECTRONICS INC. (Seoul, KR)

(74) Name and address of representative

[Agent(s)] Birch, Stewart, Kolasch & Birch, LLP (unknown)

(30) Priority Data

KR 30-2017-0020621 2017-05-04

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

The ornamental design for a television receiver, as shown and described.

(55) Description of images

1. Television receiver;

1.1 is a perspective view of a television receiver showing our new design;;

1.2 is a front elevation view thereof;;

1.3 is a rear elevation view thereof;;

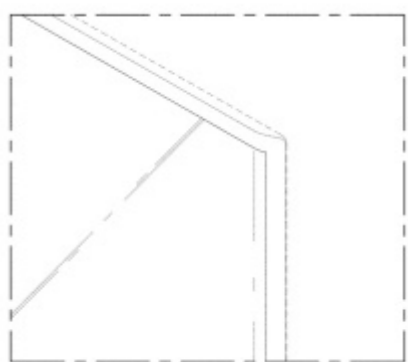
1.4 is a left side elevation view thereof;;

1.5 is a top plan view thereof;;

1.6 is an enlarged perspective view thereof showing the top-right corner portion; and;

1.7 is an enlarged perspective view thereof showing the bottom-right corner portion.;

The even dash-dash broken lines in the reproductions illustrate portions of the television receiver that form no part of the claimed design. The dash-dot broken lines in reproductions 1.6 and 1.7 are provided for the purpose of indicating the boundaries of the enlargement view and do not represent actual structure or environment.



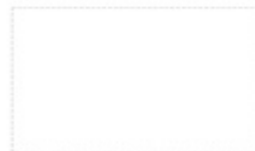
1.1



1.2



1.3



1.4



1.5

