# **U.S. Designs**

# D0862302 - Television receiver

### (11) International Registration Number

D0862302

### 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 30-2017-0020628 2017-05-04

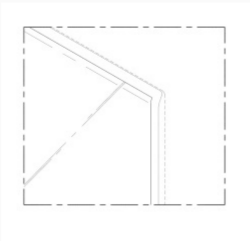
# (57) Description of the characteristic features of the design(s), or matter for which protection is not sought

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

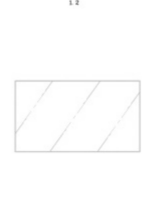
# (55) Description of images

- 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.









1.3



