

# (19) United States

# (12) Patent Application Publication (10) Pub. No.: US 2022/0368337 A1 CHO et al.

(43) **Pub. Date:** 

Nov. 17, 2022

## (54) CURRENT STEERING DIGITAL-TO-ANALOG CONVERTER AND INTEGRATED CIRCUIT INCLUDING THE

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- (21) Appl. No.: 17/673,127
- (22)Filed: Feb. 16, 2022
- (30)Foreign Application Priority Data

May 13, 2021 (KR) ...... 10-2021-0062159

### **Publication Classification**

(51) Int. Cl. H03M 1/06 (2006.01)

U.S. Cl. (52)CPC ...... H03M 1/0617 (2013.01)

#### (57)ABSTRACT

A current steering digital-to-analog converter includes a plurality of current cells each including a current source circuit and a current switch circuit to selectively output a current in response to a first input signal corresponding to a digital signal; a dummy current cell including a dummy current source circuit and a dummy current switch circuit to output a current in response to a second input signal; and a current switch bias circuit coupled to the dummy current cell to track a first voltage of an internal node of the dummy current source circuit and configured to generate a first bias voltage applied to the current switch circuit.

1 100 Current Cell 110 10 **Current Source** V BIAS2 Current Source Circuit Bias Circuit -ND\_INT 120 20 **Current Source** Bias Circuit Current Switch Circuit Voltage V\_BIAS1 Tracker