

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2024/0214031 A1

Jun. 27, 2024 (43) **Pub. Date:**

(54) DIGITAL SIGNAL CODING AND DECODING METHOD, DIGITAL BROADCASTING SYSTEM AND DIGITAL TELEPHONE **EXCHANGE SYSTEM**

- (71) Applicant: ALLWIN Network CO., LTD, New Taipei City (TW)
- (72) Inventor: WU-HSUN KUO, New Taipei City (TW)
- (21) Appl. No.: 18/545,258
- (22) Filed: Dec. 19, 2023

(30)

Dec. 21, 2022 (TW) 111149094

Foreign Application Priority Data

Publication Classification

(51) Int. Cl. H04B 3/54 (2006.01)H04L 25/02 (2006.01)H04L 25/49 (2006.01)

U.S. Cl. CPC H04B 3/542 (2013.01); H04B 3/548 (2013.01); H04L 25/0272 (2013.01); H04L **25/4917** (2013.01)

(57)ABSTRACT

A digital signal coding and decoding method, a digital broadcasting system, and a digital telephone exchange system are provided. The digital signal coding and decoding method includes providing a direct current signal; and providing a first direction indication signal and a second direction indication signal on the direct current signal according to each digital signal, so as to generate a plurality of coded signals. The digital signals include a plurality of low level digital signals and a plurality of high level digital signals. The first direction indication signal and the second direction indication signal are signals in opposite directions.

providing a direct current signal

first direction indication signal and a second direction indication signal on the direct current signal according to each digital signal, so as to generate a plurality of coded signals

S102