

# (19) United States

# (12) Patent Application Publication (10) Pub. No.: US 2024/0214036 A1 **OLESEN** et al.

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

## (54) APPARATUS, METHOD, COMPUTER PROGRAM FOR REPEATING SIGNALS

(71) Applicant: Nokia Solutions and Networks Oy,

Espoo (FI)

(72) Inventors: Poul OLESEN, Stoevring (DK); Simon

SVENDSEN, Aalborg (DK); Axel MUELLER, Massy (FR); Ali

KARIMIDEHKORDI. Muenchen (DE)

(73) Assignee: Nokia Solutions and Networks Ov,

Espoo (FI)

- Appl. No.: 18/392,778
- (22)Filed: Dec. 21, 2023
- (30)Foreign Application Priority Data

Dec. 23, 2022 (EP) ...... 22216624.1

### **Publication Classification**

Int. Cl. (51)H04B 7/0408 (2006.01)

U.S. Cl.

CPC ...... H04B 7/0408 (2013.01)

**ABSTRACT** (57)

In one embodiment, an apparatus performs receiving, via two different signal pathways, at least two different signals that are associated with different radio wave characteristics; changing the frequency of signal(s) to provide intermediate signal(s) with each having different frequencies; multiplexing the intermediate signals to allow signals to be transmitted together via a single wired connection; receiving a multiplexed signal via the single wired connection, the multiplexed signal including intermediate further signals having different frequencies, the intermediate further signals also being associated with differing radio wave characteristics; and separating the intermediate further signals into separate signals; changing the frequency of the further signals to provide further signals at a transmission frequency; and transmitting the further signals via the two signal pathways.

