

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2023/0232475 A1 DEES et al.

Jul. 20, 2023 (43) **Pub. Date:**

(54) WIRELESS COMMUNICATION SYSTEM

(71) Applicant: KONINKLIJKE PHILIPS N.V., Eindhoven (NL)

Inventors: **WALTER DEES**, EINDHOVEN (NL); JOHANNES ARNOLDUS **CORNELIS BERNSEN**, EINDHOVEN

- (21) Appl. No.: 18/125,315
- (22) Filed: Mar. 23, 2023

Related U.S. Application Data

Continuation of application No. 17/536,151, filed on Nov. 29, 2021, now Pat. No. 11,641,683, which is a continuation of application No. 16/474,078, filed as application No. PCT/EP2017/084451 on Dec. 22, 2017, now Pat. No. 11,202,326.

(30)Foreign Application Priority Data

Dec. 29, 2016 (EP) 16207320.9

Publication Classification

- (51) Int. Cl. H04W 76/10 (2006.01)H04W 64/00 (2006.01)
- (52) U.S. Cl. CPC *H04W 76/10* (2018.02); H04W 64/00 (2013.01)

(57)**ABSTRACT**

A wireless communication system comprises a host device (110) and mobile devices (120) arranged for wireless communication and for distance (140) measurement. The host device has a user interface (113) comprising a connect button (115), and is arranged to execute a connection sequence upon a user activating the connect button. The connection sequence first determines respective distances between the host and respective mobile devices. A first mobile device is identified exhibiting a movement. Then a connection action is executed regarding a connection between the first mobile device and the host device. The mobile device is arranged for executing a ranging protocol and, upon subsequently receiving a connection message, executing a connection action regarding a connection between the first mobile device and the host device. Effectively a connection may be established upon the user of a mobile device pressing a single button on a selected host device and moving the mobile device.

