

CONCEPTION AND PROSPECT OF BLUETOOTH HOUSEKEEPER

Bluetooth technology has been continuously developed and improved over the past few decades, and it has become one of the main ways to connect smart devices. However, innovations in Bluetooth technology don't stop there, and as the technology advances, people are constantly finding new ways to use Bluetooth.

DESCRIPTION OF BLUETOOTH HOUSEKEEPER

Bluetooth technology has become an essential part of modern life as we use various smart devices for communication and control. However, connecting devices using Bluetooth technology can get complicated and confusing. At this time, Bluetooth housekeeper can help us manage and optimize our Bluetooth connection, making our life easier and more convenient.

Bluetooth housekeeper is an application that helps us manage our Bluetooth connections. It can automatically connect our devices and provide a simple user interface to manage the connection. In addition, Bluetooth housekeeper can also provide real-time feedback on connection quality to help us optimize our connection and ensure a stable and fast connection.

I. APPLICATION FIELD

For some devices that do not have a user interface, Bluetooth housekeeper can display the battery level and conveniently switch connections for Bluetooth devices like earphones, mouse, and keyboard. The Bluetooth SIG recently established the Higher Bands for LE (Higher Bands for LE) working group, aiming to address the challenges brought about by the increasingly congested 2.4GHz frequency band and respond to industry needs to provide higher-speed, higher-reliability, and lower-latency wireless Transmission solutions, providing higher accuracy for positioning services and increasing the capacity of Mesh networks. If Bluetooth uses some higher bands in the future, it can also switch between several bands to obtain higher signal quality.

Xiaomi company is vigorously developing smart home. The Bluetooth housekeeper has similar functions to the Bluetooth gateway. In addition to controlling furniture, if user installing Bluetooth positioning on some commonly used but easily invisible items, so that at home, the Bluetooth housekeeper can grasp the specific location of all items and find it.

The Bluetooth SIG recently launched Bluetooth 5.1, and officially included the Direction Finding function (Direction Finding) into the standard, so that devices equipped with Bluetooth technology can detect the direction of Bluetooth signals and provide centimeter-level positioning accuracy. Therefore, indoor positioning and real-time positioning become possible. When going to a large shopping mall, train station, or airport for the first time, many people will get lost, and the current mainstream map software cannot achieve accurate indoor positioning. Bluetooth Butler can address this requirement by developing a Bluetooth-based indoor positioning function.

II. CONCLUSION

In conclusion, Bluetooth housekeeper is a very practical and useful application, which can help us manage and optimize our Bluetooth connection. With the continuous development of Bluetooth technology, Bluetooth housekeeper will have a broader prospect and bring more convenience and optimization to our life.

1. <https://www.zhihu.com/question/386368483>

Hong Chenjingling, Peng Haoyu, Wu You, undergraduate students of department of Information Technologies in Automated Systems Department, BSUIR, 1804502171@qq.com

Supervisor: Khajynava Natallia Uladimirauna, Senior Lecturer of Information Technologies in Automated Systems Department, Faculty of Information Technology and Control of BSUIR, khajynova@bsuir.by