



4.9 Relevant parameters can be set after connection, such as: device name, UUID、Major、Minor、Transmit power, broadcast frequency, reference power at 1 meter, temperature and humidity detection interval, etc.

Below is the example to change the Transmit power.



BLM-KTB801: Beacon with 3M glue

BLM-KTB801E: Beacon with round ears

BLM-KTB801T: Beacon with temperature and humidity sensor

POUBDU

Shenzhen Huayang Xinke Electronics Co., Ltd

Email: info@blmworld.com

Website: www.blmworld.com

7 Version History



Version Number	Date	Change of personnel	Change content
V1.0	31 Mar 2020	Robot2	Initial release