

VDU1511 规格书

UWB 定位工卡

VDU1511 Datasheet

UWB Positioning Card

文档信息/Document information

标题/Title	VDU1511 规格书	
	VDU1511 Datasheet	
文档类型/Document type	规格书/Datesheet	
文档编号/Document number	WN-22050070	
版本日期/Version and date	V1.02	20-February-2023
秘密等级/Disclosure restriction	外部公开/External public	

历史版本/ History version

版本号/Revision	更新内容/Description	制作人/Approved	日期/Date
V1.01	初始版本/Initial version	Sherman	20230129
V1.02	更新产品尺寸/Update product size	Sherman	20230220

95Power 保留本文档及本文档所包含的信息的所有权利。95Power 拥有本文档所述的产品、名称、标识和设计的全部知识产权。严禁没有征得 95Power 的许可的情况下复制、使用、修改或向第三方披露本文档的全部或部分内容。

95Power 对本文档所包含的信息的使用不承担任何责任。没有明示或暗示的保证，包括但不限于关于信息的准确性、正确性、可靠性和适用性。95PowerB 可以随时修订这个文档。可以访问 www.95power.com.cn 获得最新的文件。

Copyright © 2023, 深圳市微能信息科技有限公司。

95Power® 是深圳市微能信息科技有限公司在中国的注册商标。

95Power reserves all rights to this document and the information contained herein. Products, names, logos and designs described herein may in whole or in part be subject to intellectual property rights. Reproduction, use, modification or disclosure to third parties of this document or any part thereof without the express permission of 95Power is strictly prohibited.

The information contained herein is provided “as is” and 95Power assumes no liability for the use of the information. No warranty, either express or implied, is given, including but not limited, with respect to the accuracy, correctness, reliability and fitness for a particular purpose of the information. This document may be revised by 95Power at any time. For most recent documents, visit www.95power.com.cn.

Copyright © 2023, 95Power95Power Information Technology Co., Ltd.

95Power® is a registered trademark of 95Power Information Technology Co., Ltd. in China

目录/Content

目录/Content	3
1. 产品介绍/ Product description	4
2. 基本参数/Parameters	5
3 产品使用/User manual	6
3.1 开机/ Power on	7
3.2 SOS 求救/ SOS	7
3.3 关机/ Power off	7
3.4 充电/ Charging	7
4. 联系方式/Contact information	7

1. 产品介绍/ Product description

VDU1511 是一款基于 UWB（超宽带）技术的定位工卡，主控芯片采用 NRF52832 实现 UWB 信号的收发控制，定位芯片采用 DW1000，可以通过烧录不同的固件并配合不同的 UWB 定位基站实现基于 UWB TDOA（到达时间差）的高精度定位。工卡内置加速度传感器，智能切换人员运动和静止时的定位频率，以达到优化功耗的目的，工卡带有 SOS 按键求救功能，可以实现敬老院等安全监护场合的人员定位。

VDU1511 is a positioning card based on UWB (ultra wide band) technology. The main control chip uses NRF52832 to control the receiving and transmission of UWB signals. DW1000 positioning chip can realize high precision positioning based on UWB TDOA (arrival time difference) by burning different firmware and cooperating with different UWB positioning base stations. The built-in acceleration sensor can intelligently switch the positioning frequency of moving and stationary personnel to optimize the power consumption. The card has the SOS button for help function, which can realize the positioning of personnel in nursing homes and other security monitoring occasions.



图 1-1 VDU1511 产品图片/Figure 1-1 VDU1511 product picture

2. 基本参数/Parameters

表 2-1 产品参数/ Table 2-1 Product specifications

基本工作参数/Working Parameter	
运动刷新频率/Refresh frequency of moving	10Hz(默认, 可更改/Default, changeable)
静止刷新频率/Refresh frequency of static	1Hz (默认, 可更改/Default, changeable)
功耗/Power consumption	待机 50uA 定位发射 150mA/ Standby 50uA positioning and launch 150mA
精度/Precision	精度达 10cm/Precision up to 10 cm
一次充电使用时间/ General using time when fully charged	2 个月左右 (1Hz 定位) / About 2 months (positioning at 1Hz)
定位距离/Positioning distance	25~50M
电池容量/Battery capacity	750mAh
工作温度/operating temperature	-20~60℃
产品尺寸/Dimension	80*60*8mm(±0.5mm)
UWB 参数/UWB Parameter	
频率范围/Frequency	默认/default 3774~4243.2MHz
支持信道/Channel	ch1-5 (可修改/ changeable)
协议标准/Protocol	IEEE 802.15.4-2011 UWB
BLE 参数/BLE Parameter	(默认关闭, 客户可以选择打开 BLE 功能) / (Off by default, customers can choose to enable BLE function)
存储/RAM and ROM	512kB flash/ 64kB RAM
协议/Protocol	Support BLE4.2
频率/Frequency	2400MHz-2483.5MHz
充电适配器匹配参数/Power adapter parameter	
充电电压/ Charging voltage	DC5V /1A
工作温度/ operating temperature	-20℃-60℃

3 产品使用/User manual

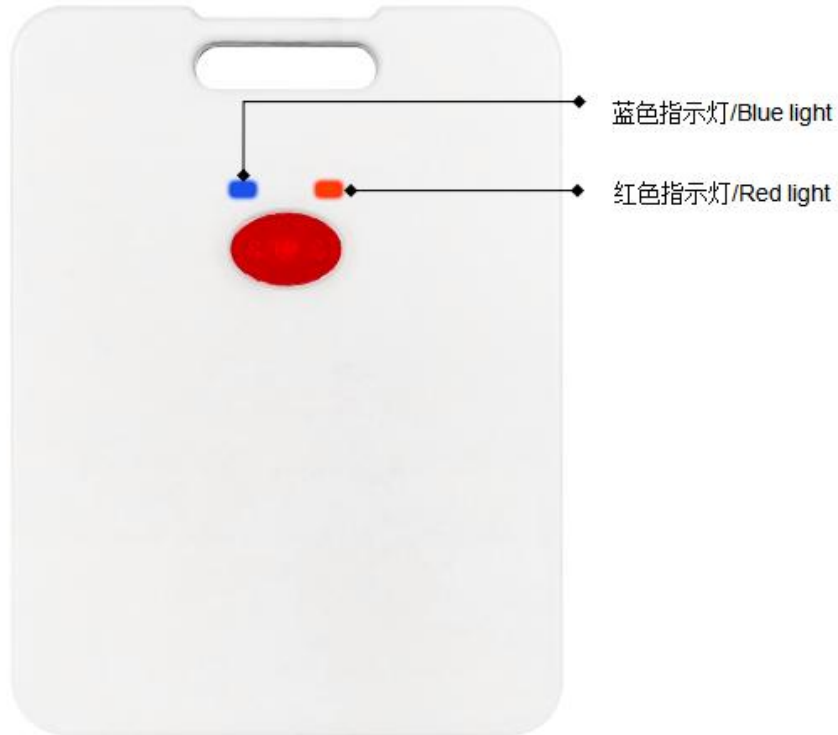


图 3-1 VDU1511 正面/Figure 3-1 Front view of the VDU1511



图 3-2 VDU1511 反面/Figure 3-2 VDU1511 reverse side

3.1 开机/ Power on

长按按键，直到蓝色灯亮起，松开按键，蓝色灯会持续亮 3s 后熄灭，表示开机成功。充电时候工卡会处于开机状态。

Long press the button until the blue light comes on. Then release the button, and the blue light will continue on for 3s and then go off, indicating that the machine is successfully started. The card will be on when charging.

3.2 SOS 求救/ SOS

工卡开机成功后，长按 3s 按键就表示一次紧急呼救。

After the card is turned on successfully, pressing the button for 3 seconds will trigger an emergency call for help.

3.3 关机/ Power off

开机后，连续短按 3 下按键，每次间隔在 1s 左右，最后一下长按，红灯亮起后灭掉表示关机成功。

After power on, press the button three times continuously, with an interval of less than 1s, and long press at the last time. Then the red light will be on for a while and go out, it means that the power off is successful.

3.4 充电/ Charging

将配套的充电线一端接入 5V 直流电源适配器，另外一端接入磁力充电接口座。红灯开始以 1s 的频率闪烁，表示正在充电，当蓝灯亮起时，表示已充满电量。移除充电器后，蓝灯熄灭。

Connect one end of the supporting charging line to the 5V DC power adapter and the other end to the magnetic charging interface seat. The red light starts flashing at a frequency of 1s, indicating that the battery is being charged, and when the blue light comes on, indicating that the battery is fully charged.

After the charger is removed, the blue light is off.

4. 联系方式/Contact information

95Power Information Technology Co., Ltd

深圳市微能信息科技有限公司

地址/Address: 6 Floor, Building 9, Lijincheng Scientific & Technical Park, Gongye East Road, Longhua District, Shenzhen

电话/Tel: 86-755 23779409

传真/Fax: 86-755 23779409

邮箱/E-mail: sales@95power.com.cn

网页/Website: www.95power.com.cn