

# **UHF RFID Reader**



Model: UHFReader

Size: 22.4mmx84mmx20mm



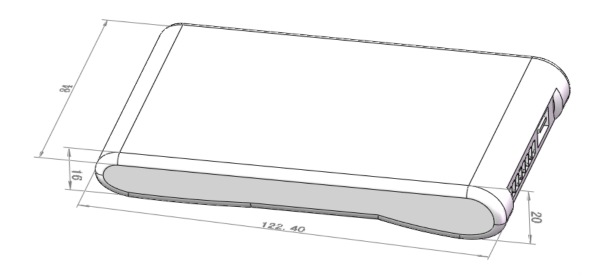
### **GENERAL DESCRIPTION**

UHFReader86 is a high performance UHF RFID reader. It is designed upon dedicated RFID Engine ASIC with fully self-intellectual property. Based on proprietory efficient digital signal processing algorithm, it supports fast tag read/write operation with high identification rate. It can be widely applied in many RFID application systems such as logistics, access control, anti-counterfeit and industrial production process control system.

#### **FEATURES**

- Self-intellectual property;
- Support ISO18000-6C(EPC C1G2) protocol tag;
- 902~928MHz or 865~868MHz frequency band(frequency customization optional);
- FHSS or Fix Frequency transmission;
- Effective range from 10~300cm (adjustable according to real application need);
- Multiple tag anti-collision>50pcs/s;
- Multiple tag inventory speed>50pcs/s;
- Tag buffer size: 370PCS@Max.128bitsEPC or 120PCS@Max.496bitsEPC;
- Low power dissipation with USB power source or external single +9 DC power supply;
- Support RSSI;
- Support 2 GPIO;
- Support USB (VSP mode), RS232, Wiegand (optional) and USB HID (keyboard emulation)
- High reliability design without extra heat-sinking measure;
- Support on-the-site firmware upgrading.

# MECHANICAL DATA(UNIT mm):





### **CHARACTERISTICS**

## Absolute Maximum Rating

ITEM	SYMBOL	VALUE	UNIT
Power Supply	VCC (USB power source)	6	V
	VCC(External power source)	12	
Operating Temp.	$T_OPR$	-10~+70	$^{\circ}$
Storage Temp.	T <sub>STR</sub>	-20~+85	$^{\circ}$

## • Electrical Specification

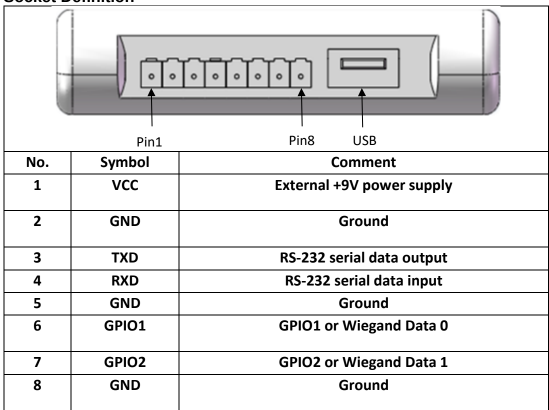
ITEM	SYMBOL	MIN	TYP	MAX	UNIT
Power Supply	VCC (USB powered)	4.5	5	5.5	V
	VCC (External supply)	7	9	12	V
Current dissipation	I <sub>C</sub>		180	380	mA
Frequency*	$F_{REQ}$	902		928	MHz
RF power	$P_{RF}$	0		26	dBm
RF power	АР		+/-1		dB
Accuracy					
RF power	FP		+/-0.2		dB
Flatness					
Receiving	SR		-70		dBm
Sensitivity					
Size	L×W×H		122.4*84*20		mm

<sup>\*</sup>European Frequency band (865M~868MHz) optional

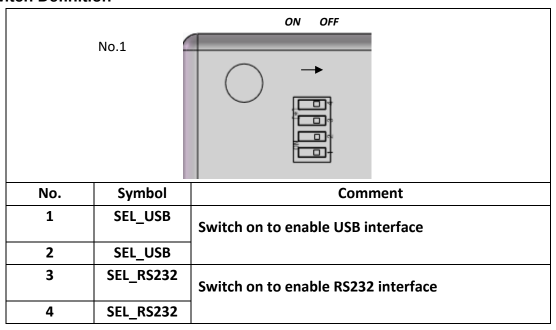


### **INTERFACE**

#### 1. Socket Definition



#### **Switch Definition**



Remark: 1. Specifications are subject to change, please pay attention to our latest version. 2. Shenzhen RoyalRay Science and Technology Co., Ltd. reserves the right to the final interpretation of the above terms.