## **UHF** - USB Reader / Writer

(Keyboard emulator)



## Model No. WRD-130U

Frequency: 860~960MHz (Set frequency on demand)

US 902-928, TW922-928, CN 920-925, CN2 840-845, EU 865-868

Protocols EPC C1G2 ISO 18000-6C

Interface: USB - Keyboard emulator

Supply voltage: USB Port (3 - 7 VDC)

RF Power Output -2dBm ~18dBm, adjustable

Reading range 1-15 cm (depend on tag)

Operation Temp.  $0^{\circ}$ C to  $+50^{\circ}$ C ( $+32^{\circ}$ F to  $+122^{\circ}$ F)

Dimension: 120x85x23 mm

Indicates:led,and beep. when scan the tag,the led become green,the beep will sound.

## Description:

WRD-130U1 is a Desktop UHF reader / writer, which is supplie UHF chip like H3,H4 complie with the standard EPC C1G2 ISO 18000-6C. support USB - Keyboard emulation out-put, read tag UID number,out-put format can be set up.

SDK,DLL of the device will be provided for free to develop the second software.

For more details, please refer to the file "Configuration Tool of WRD-130U1"

