



## Transmitter SOLUTIONS Dolphin UHF-R1 Reader User Manual

[Home](#) » [Transmitter SOLUTIONS](#) » Transmitter SOLUTIONS Dolphin UHF-R1 Reader User Manual 

### Transmitter SOLUTIONS Dolphin UHF-R1 Reader User Manual



## Contents

### 1 Technical Specification

#### 1.1 Technical

#### 1.2 Sketch map

#### 1.3 Weight

### 2 Installing

#### 2.1 Device connection

#### 2.2 Installation steps

### 3 Common failures

#### 3.1 Common failure analysis and solution

### 4 WARRANTY

### 5 Documents / Resources

### 6 Related Posts

## Technical Specification

### Feature

UHF-R1 is a high performance RFID reader which integrating reader & antenna. It complies with ISO18000-6C/68 protocols, The work frequency includes FCC 902MHz – 928MHz. Output power from 0 – 33dBm optional, with long identification distance, fast reading speed, high accurate rate, strong anti-interference ability, good protection performance and easy installation.

### Technical

### Main function

- Protocol: support ISO18000-6C/613 standard
- Built-in LINUX operating system
- Multiple communication port: Ethernet, RS232, RS485, Wiegand
- Support tag data filtering
- Support RSSI: the intensity of the perceived signal
- Adjustable RF output power
- Optional working mode: constant frequency / frequency hopping
- Supports antenna detection function
- Supports online and remote upgrade
- I/O interface: 2 port optocoupler input, 2 port relay output and Wiegand output

### Technical parameter

- Power adjustment: 1 dB step-by-step
- Reading distance: 1-30 Feet (depending on tags, antennas and environment)
- Channel bandwidth: <200 KHz
- Integrated circular antenna VSWR: ≤1.4:1
- Integrated circular antenna gain: ≥8dBi
- RS232 serial communication rate: 115200bps (default), 19200 bps, 9600bps
- RS485 interface communication rate: 115200bps (default), 19200 bps, 9600bps
- Support: Wiegand 26 interfaces

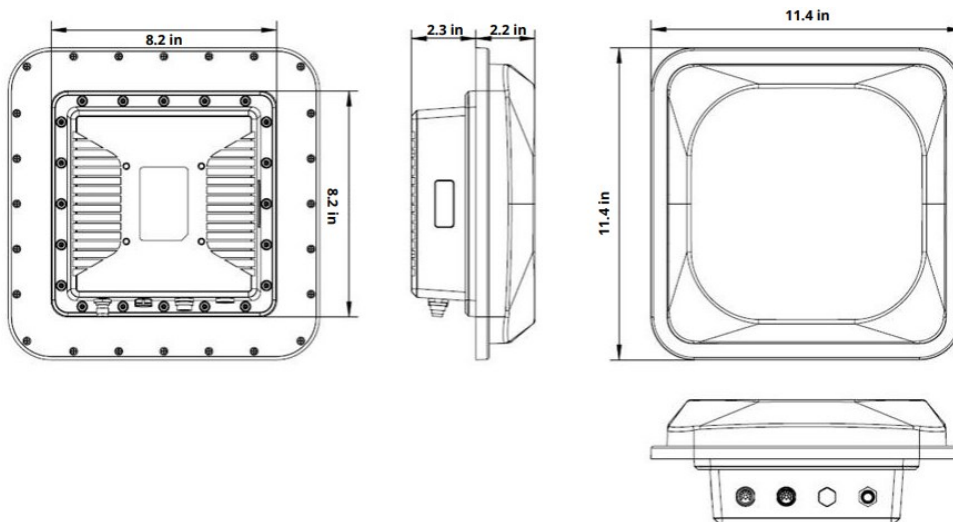
- Power adapter: AC input 100V – 240V, 50Hz – 60Hz DC output: 24V/2.5A – 12 – 30v I 1 – 3 amps 130 Watt Consumption
- High protection grade: IP65

### Operational environment

- Working environment: -9°F to 158 F
- Relative Humidity: 5%RH 90%RH

### Sketch map

### Physical construction



### Weight

### Interface chart

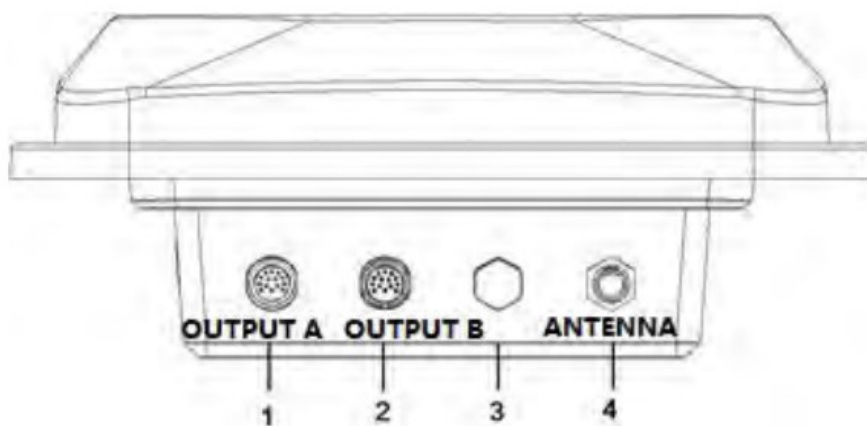
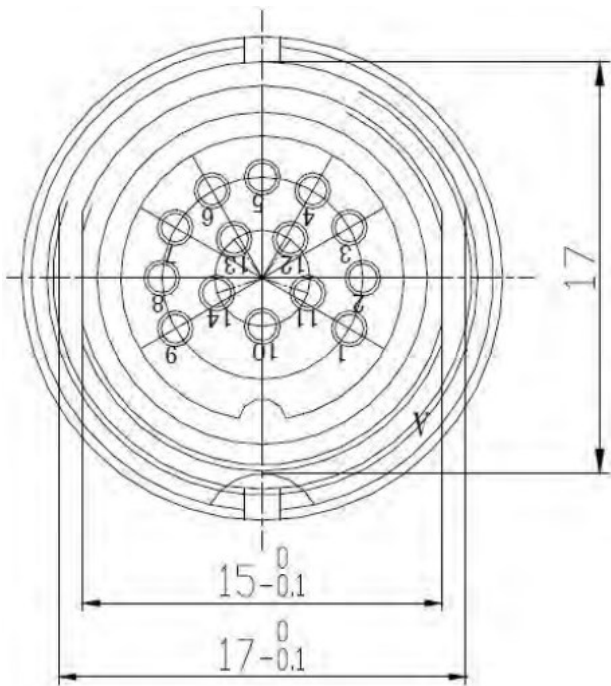


Image2-I/O & communication interface

1. power and communication port
2. I/O control interface
3. Ventilation valve

4. external antenna port

Power supply and communication interface description

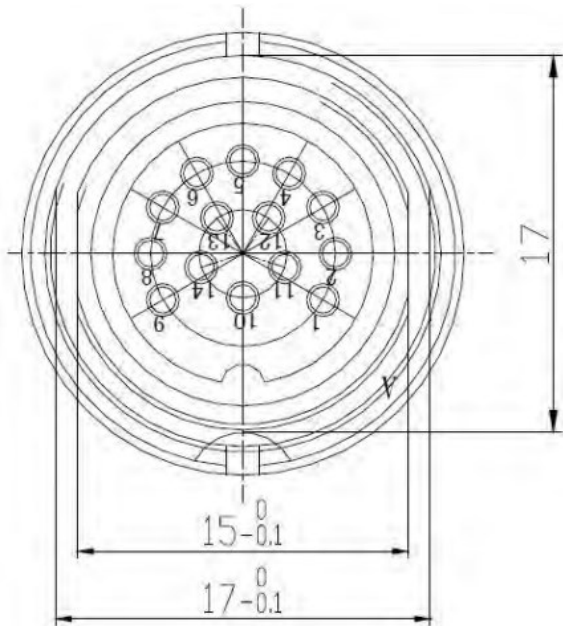


Aviation plug signal definition

| PIN | Description        | PIN definition |
|-----|--------------------|----------------|
| 9   | Power supply GND   | PGND           |
| 8   | Power supply GND   | PGND           |
| 7   | 24V pOWer positive | +24V           |
| 6   | 24V power positive | +24V           |
| 5   | NC                 | NC             |
| 4   | NC                 | NC             |
| 3   | NC                 | NC             |
| 2   | Network wire       | TD-            |
| 1   | Network wire       | TD+            |

|  |                     |      |
|--|---------------------|------|
|  | Signal Ground       | PGND |
|  | Network wire        | RD—  |
|  | Network wire        | RD+  |
|  | RS232 receiving RXD | RX   |
|  | RS232 receiving RXD | TX   |

I/O aviation port chart



| PIN No. | Description         | PIN definition |
|---------|---------------------|----------------|
| g       | Relay output port   | R?             |
| 8       | Relay output port   | L1             |
|         | Relay 2 output port | R2             |
| 6       | Relay 2 output port | L2             |

|   |   |       |
|---|---|-------|
|   | Optocoupler external signal input anode   | INT   |
|   | Optocoupler 2 external signal input anode | IN2   |
|   | Optocoupler external signal input ground  | IGND  |
| 2 | Wiegand output 0                          | WGO   |
|   | Wiegand output                            |       |
|   | GND                                       | AGND  |
|   | RS485 signal                              | 485 + |
| 2 | RS485 signal                              | 485-  |
|   | GND                                       | AGND  |
| 0 | GND                                       | AGND  |

## LED panel description



| LED Mark No. | Description            | Status description  |
|--------------|------------------------|---|
| (ANT1)       | Antenna indicator      | Indicates built-in antenna is working   |
| (ANT2)       | Antenna 2 indicator    | Indicates external antenna is working   |
| (PWR)        | Read/write card status | bright indicates power supply working normally<br>Flickering means the reader is reading tags |

### External cable connection description

#### I/O aviation connector



#### OUTPUT B



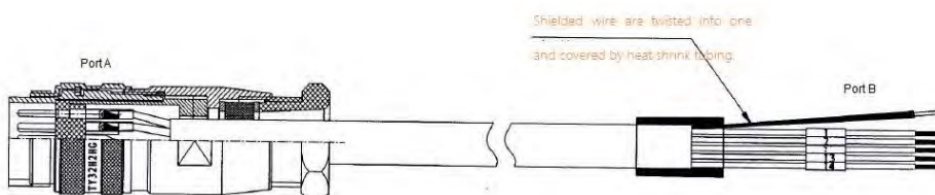
CONNECTS TO INPUT A

CONNECTS TO INCLUDED POWER SUPPLY



### I/O control interface cable description

Cable Specifications: Black insulating skin with metal screening net 14 inner core wire, outer diameter 7.8mm, aviation connector is connected with reader I / O control interface"OUTPUT B", The 14-core main line provides two-way optocoupler input , two pair relay output, Wiegand output, 485 signal line. Mainly used for input trigger reading, peripherals switch control,upload card data, and communication functions, see Table 2-4 I / O control aviation seat definition table.



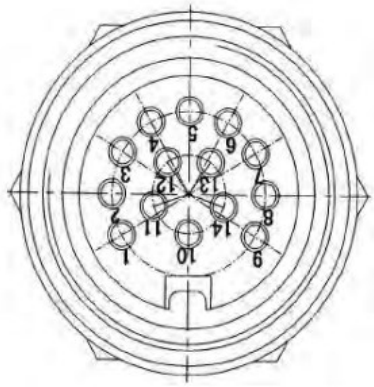


Chart 2-9 I/O control aviation seat illustration

| pin number of conncto<br>r | pin description  | color for referenc<br>e only | marking numb<br>er |
|----------------------------|------------------|------------------------------|--------------------|
| 14                         | Ground           | Black                        | 14                 |
| 13                         | RS485A signal    | Black & White                | 13                 |
| 12                         | RS485B signal    | Green                        | 12                 |
| 11                         | Ground           | Gray/White                   | 11                 |
| 10                         | Ground           | Gray                         | 10                 |
| 2                          | Wiegand output 0 | Red                          | 2                  |
| 1                          | Wiegand output 1 | Red/White                    | 1                  |

#### External RF cable decription



#### Picture 2-10 RF cable schematic chart

The connector between RF cable& reader is TNC male, the connector between RF cable & antenna is SMA male connector (depending on antenna connector as well). Try to keep the cable length within 15 Feet, impedance500, the insertion loss less than 2dB. Of course, you can choose a high-performance cable, appropriately increase the length, but keep the insertion loss less than 2dB. Note: Too long of a RF cable or poor connection will cause high signal attenuation & poor reader performance.

#### External antenna description (optional)

This reader has a integrated secondary antenna. User can also connect one more external antenna.



Picture 2-11 Secondary Antenna

#### **Antenna performance parameters:**

Work frequency: 902-928

VSWR:  $\leq 1.3:1$  Gain: 9dBi

Polarization: Circular Right or left

Input impedance: 50 Ohm

Antenna Connection: N / SMA

Mechanical size: 11.4 in \* 11.4 in

Color: White

Working temperature: -9 F – 158 F

#### **Network connection chart**

Network interface used for long-distance high-speed connection (less than 80 m), can be connected with the switcher or router through the network cable, or directly connected with the PC network interface, refer to below picture.

### **Installing**

#### **Precautions**

To ensure the normal and stable operation of the device and your personal property and safety, please carefully read the following notes before installing Dolcuhf-R1 reader and writer:

1. Firstly, check whether the power socket is connected to the ground, and to see whether the local power supply voltage is in accordance with the applicable voltage range of the reader;
2. Check the device and the external connection if is closely connected;
3. Pay attention to the type selection and the length limit of the network cable and the serial cable: Network cable connects directly, no longer than 80 meters Serial cable connects directly, no longer than 10 meters
4. When installing several readers, the antenna position and the antenna spacing should be appropriate to avoid interference with each other. 3.2

#### **Installation conditions**

Before installing the reader, please check carefully whether the product is in good condition and the accessories are complete. If there is any parts missing or damage, please contact the supplier in time.

#### **Device connection**

#### **Connected to power adapter**



- Insert the power cord into the AC power supply socket and plug another end into the power connector of the device and tighten.
- Turn on and wait about 20 seconds, the system initialization process is completed and is standby state.

### **Connect an external antenna and RF cable**

- The reader housing has a TNC-type coaxial connector for connecting an external antenna, select low consumption RF cable, connectors should be tightened.
- The reader antenna angle or tilt needs to be adjusted to the best position through the actual test according to the specific application.

### **Connected with PC**

- RS232 interface is for short distance communication (less than 10m), through the DB9 connector and the PC serial port connection to realize the communication of PC and the device,
- RJ45 network port used for long distance communication (less than 80m), connect PC with extend network cable.

### **How to install the reader**

The reading and writing range of the reader depends on the onsite application, the tilt angle of the antenna is adjusted to achieve the best reading and writing performance.

### **Installation steps**

#### **Mounting Bracket**



### **Common failures**

#### **Daily maintenance**

The routine maintenance of Dolcuhrf

- To check whether the tightening of RF connector
- To check if the screw fixed reader and antenna is loose

- To check whether the RF cable joints appear outsourcing breaking the shielding layer
- To check if the reader power line connection is reliable

#### Common failure analysis and solution

##### Power supply system failures:

Check whether the power adapter is normal, and the AC supply voltage is between 100V – 240V.

##### The panel indicator light failed when power on:

Check whether the communication is normal; please contact customer service if it's not normal.

##### The serial port unable to connect

Check if the serial cable is not connected or connected unstable.

Check if the serial port connect baud rate of the reader is correct

Check if the selected COM port is right.

##### The network port cannot connect

Factory set the default IP address: 192.168.1.116 when Dolcuhfr1 reader device ex-factory, ensure the IP address of the PC and reader in the same network segment, such as "192.168.1.XXX" then you can connect to the reader, if you forget the IP address of the device, you can reset the reader's IP address through the serial port.

Check if the setting of antenna number is correct

Check if the label is damaged

Check if the label is placed in the reader's valid reading and writing range. Check if the electromagnetic interference between the reader and the other device.

For the problem users cannot be solved, please contact customer service.


| NO.                               | Name   | Material Code  | Unit  | Remark   |
|-----------------------------------|--|----------------|-------|----------|
| '                                 | Dolcuhfr1 integrated RFID Reader                   | set            |       | Included |
| 2                                 | Customized aviation cable (one divides into three) |                | Set   | Included |
| 3                                 | Customized aviation external IO cable.             |                | pgg   | Included |
| 4                                 | Power adapter 24V/2.SA                             |                | Ph.   | Included |
| AC power cable                    |  |                | Ph.   | Included |
| 6                                 | Network cable                                      |                | pgg   | Included |
| RS232 cable                       |  |                | Pr>   | Included |
| 8                                 | Inner hexagon cylinder head combination screw      |                | P<    | Included |
| 9                                 | L-shaped mounting bracket                          | 20411000013135 | pCg   | Optional |
| 10                                | u-bolt and toothed mounting bracket                | 204 000033 36  | P<    | Included |
| 9dBi circularly polarized antenna |  | 2035100000003  | pps   | Optional |
| 12                                | Coaxial RF Feeder Cable BRL-07 SMA-K–TNC-J         | 20351000000038 | 1 Pr> | Optional |

#### WARRANTY

The warranty period of this product is 60 months, beginning from the manufacturing date. During this period, if the product does not operate correctly, due to a defective component, the product will be repaired or replaced at the sole discretion of Transmitter Solutions. This warranty does not extend to the product casing which can be damaged by conditions outside of the control of Transmitter Solutions.

EXCEPT AS SET FORTH ABOVE, TRANSMITTER SOLUTIONS MAKES NO WARRANTIES REGARDING THE GOODS, EXPRESS OR IMPLIED, INCLUDING WARRANTY OF MERCHANTABILITY OR WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE. BUYER MAKES NO RELIANCE ON ANY REPRESENTATION OF TRANSMITTER SOLUTIONS, EXPRESS OR IMPLIED, WITH REGARD TO THE GOODS AND ACCEPTS THEM “AS-IS/WHERE-IS”. TRANSMITTER SOLUTIONS SELLS THE GOODS TO BUYER ON CONDITION THAT TRANSMITTER SOLUTIONS WILL HAVE NO LIABILITY OF ANY KIND AS A RESULT OF THE SALE. BUYER AGREES THAT TRANSMITTER SOLUTIONS SHALL HAVE NO LIABILITY FOR DAMAGES OF ANY KIND, WHETHER DIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES, INCLUDING INJURIES TO PERSONS OR PROPERTY, TO BUYER, ITS EMPLOYEES OR AGENTS, AS A RESULT OF THE SALE. BUYER ALSO AGREES TO HOLD TRANSMITTER SOLUTIONS HARMLESS FROM ANY CLAIMS BUYER, OR ANY THIRD PARTY, MAY HAVE AS A RESULT OF BUYER’S USE OR DISPOSAL OF THE GOODS. BUYER HAS READ THIS DISCLAIMER AND AGREES WITH ITS TERMS IN CONSIDERATION OF RECEIVING THE GOODS.

**Documents / Resources**

|   |   |
|---|---|
|  | <p><a href="#">Transmitter SOLUTIONS Dolphin UHF-R1 Reader</a> [pdf] User Manual<br/>Dolphin UHF-R1, Reader, Dolphin UHF-R1 Reader, UHF-R1 Reader, Dolphin Reader</p> |
|---|---|