# User Manual Of 5133

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# 1 Introduction

## 1.1 Functions

### 1.1.1 Working Mode

The device has two working mode. one is Interval Scan Mode, In this mode, if reader Power on ,it will scan the tag intermittently; The other mode is Trigger Mode, in this mode, only if the voltage of the Trigger Pin is logic 0, the reader begins to scan the tag automatically.

When reader enters into the scanning status, it will capture the programmed identification information of the tags which within the 5133's read range automatically, and transmits the data to a local host computer or process through the specified communication interface (RS232 or RS485).

The default working mode of the reader is Interval Scan Mode if need preconfigured to Trigger Mode or other communication interface, please consult with the Hawkvor before purchasing.

#### 1.1.2 Parameters

The parameters of the reader as Table 1.1.2-1

Table 1.1.2-1

No	Parameter	Value	
1	Operating Frequency	902 ~ 928 MHz FHSS	
2	Transmitter Power	<18dBm	
3	Supply Voltage	10~25 VDC +5%/-1%, Ripple: maximum 50 mV	
4	Communication Rates	9600 bps	
5	Power Consumption	maximum 10 W	
6	Interfaces Optional	RS232,RS485	
7	Overall Size	215* 225 * 48mm	
8	Package Size	430 * 420 * 190 mm	
9	Net Weight:	3.0 KGS	
10	Operating Temperature	-20°C to +70°C	
11	Storage Temperature	-40°C to +85°C	

# 1.2 System Description

# 1.2.1 Components

The package of the reader contents the components list in the Table 1.2.1-1.

Table 1.2.1-1

No	Component	Specification	Quantity	Remark
1	Host	215* 225 * 48 mm	1 PC	With Fixed Holder
2	Power Adapter	12V/3A	1 PC	
3	Power Code	1.8 m in length	1 PC	
4	RS232 Cable		1 PC	
5	Test Tag	86 * 54 * 1.0 mm	1 PC	Optional
6	Definition of Connection Pins		1 PC	
7	Packing List		1 PC	

## **1.2.2 Host**







Side view

## 1.2.3 Interface

.Hawkvor Reader 5133 can be able to provide 5 group interface, for details please refer to Table 1.2.3-1

Table 1.2.3-1 Definition of the Interface

No	Interface Type	Definition	Color	Remark
1	Down	+12 V	Red	Two-core
1	Power	GND	Black	Two-core
		232(RX)	Grey	2-Pin
2	RS232	232(TX)	Blue	3-Pin
		GND	Yellow	

		485+	White		
3	RS485	485-	Light Green	Reserved for RS485	
		GND	Yellow		
		W0D0	Purple		
4	Wiegand	W0D1	Green	Reserved	
		GND	Yellow		
5	Triogram	Trigger	Orange	Reserved for Trigger	
3	Trigger	GND	Yellow	Mode	

#### 1.2.4 LED Indicator

There are two rows LED indicators on the Hawkvor Reader Model L5133, when Red LED lighting means the reader is power on, while Blue LED lighting means t the reader captures the data of the tag,

#### **1.2.5 Buzzer**

When the reader captures the data of the tag, the buzzer will beep.

#### **1.2.6 Label**

No	Label Type	Definition	Position
1	SN Label	The serial number of the host	Bakc Board
2	Interface Label	The specified communication interface of the host Back Boar	
3	Capital Letter Label	A or B or C or D or E	Back Board

#### Remark:

- 1. The SN label is the identification of each reader, don't tear off during using.
- 2. Please check the interface configuration with the Interface Label, if not correct, please contact with Hawkvor.
- 3. Don't install two hosts with the same Capital Letter Label within 20 meters scope.

# 1.3 Cautions before Using

- 1. Please use the 12V 3A DC Power Adapter which enclosed the package for connecting the host with the power.
- 2. 12V 3A DC Power Adapter which enclosed the package is not waterproof, you need to be covered when used.

- 3. The power code which connected Power Adapter and the 220V AC Power needs to be connected the ground wire to prevent lightning strikes.
- 4. Please make well the insulation protection between different wires to prevent the short circuit damage.
  - 5. Please read this instruction manual carefully before installation.

# 2 Reader Installation

## 2.1 Installation Overview

The Reader has been designed with easy installation in mind. The Figure 2.1-1 provides you with any details that you will need to know.

23-25M

Figure 2.1-1 Installation

# 2.2 Installation Summary

There are two ways for installing the reader by install position. One installs on the side of the lane which we called Side Installation, while the other installs on the overhead of the lane which we called Overhead Installation. For details please refer to the Table 2.2-1

Table 2.2-1

Install Way	Advantage	Disadvantage
Side Installation	1. Easy to install with the pole	1.The read range is subject to the install height & the
	2. Easy for maintenance	angle of the reader
		2. The tag should installed to the side near the reader

Overhead Installation	1. The reader range is larger & wider	1. It's not easy for maintenance due to the install
	2. The tag position is more flexible	height of the reader.
		2. The extension power wire & communication wire
		requires longer & thicker

When the site meets following conditions, we suggest choosing the Overhead Installation way, otherwise choosing the Side Installation way:

- 1. There are many types of car, especially with both large vehicle and small car;
- 2. The position of the tag is different from different type of vehicles;
- 3. The drive position is available for both left and right side

# Appendix 1 How to check the performance simply?

Purpose: When a malfunction occurs during the using, the follow steps will help you to check the performance of the reader simply.

- 1. Test Sites: Open area without any barrier or block.
- 2. Reader Install Height: Over 2 Meter and power the reader with Power Adapter & Power Code enclosed the package.
- 3. Test Tag: use the tag MICE5510 enclosed the package

#### **FCC Caution:**

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

## **FCC Radiation Exposure Statement:**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment . This equipment should be installed and operated with minimum distance 20cm between the radiator your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.