L6013 RFID Reader User's Guide

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This User's Guide is for salesperson, installing and technical support person of L6013 RFID Reader, in order to make them understand the installing and testing of our readers clearly. Before operating the reader, please read the guide carefully.

The models are defined as per protocol and network modes:

Model No.	Explanation	
L6013	ISO18000-6B, EPC Gen2 protocol, long range, circular polarization	
L6013-L	ISO18000-6B, EPC Gen2 protocol, long range, circular polarization, with LAN	

CATALOG

1.	BRIEF INTRODUCTION	2
1.1	PRODUCT PERFORMANCE	2
1.2	PRODUCT ASPECT	3
2.	INSTALLATION & CONNECTION	4
2.1	Installation & Power Supply	4
2.2	CONNECT TO PC & CONTROLLER	4
3.	WORKING MODE	5
3.1	Master-Slave Mode	5
3.2	TRIGGER/AUTOMATIC MODE	5
4.	COMMUNICATION PORT	6
4.1	CONNECT TO PC	7
4.2	CONNECT TO CONTROLLER	
4.3	CONNECT TO TRIGGER & GPIO	8
5.	FAQ	9

1. Brief Introduction

L6013 RFID Reader is one of our developed RFID Readers for UHF Electronic Tags. It supports ISO18000-6B and EPC Class1 Gen2 protocol so that to read the relative tags. With perfect performance and easy operation, it can be integrated in many applications listed below:

Application	Examples	Description	
Vehicle	Parking lot	Charge automation, pass in and out management	
Management	Highway Charge	Charge automation for highway, bridge and tunnel	
	Dock/Container	Container management in road, railway and dock	
	Vehicle Monitor	Vehicle monitor in traffic management	
Logistics	Warehouse	Warehouse, Super market, Mailing, Package management	
Management	Manufacture	Monitor the products in production-line	
	Custom	Goods management for custom clearance	
	Anti-fake	Anti-fake for products	
Staff Management	Access Control	Access control system for staff pass in and out	
	Work Attendance	Check on work attendance, HR management	
	Miner	Miner management, insurance	
	EduToHome	Students management between school and home	

1.1 Product Performance

ltem	Parameters & Performance	
Reader-Tag Protocol	ISO18000-6B, EPC Class1 Gen2	
Antenna Port	Integrated antenna, Horizontal Polarization	
Frequency Band	US(902-928MHz), EU(865-868MHz), CN(920-925MHz), other frequency band.	
Frequency Mode	Fixed frequency mode / FHSS frequency mode	
Communication	RS232/USB/LAN, RS485/Wiegand/GPIO	
Detecting Range	Up to 20meters, depend on environment and tag	
RF Output	Less than 32dBm, Software Programmable	
Software Support	Provide Communication Protocol, Windows API & Demo, VC/VB/C# source/sample code	
Power Supply	DC 12V supply, less than 2A	
Dimension	235x235x65 mm (not including fitting)	
Weight	2.0Kg	
Pole Diameter	40-50mm	
Storage Temp	-30 ~ +85 degree celsius	
Operation Temp	-20 ~ +80 degree celsius	
Anti-thunder Protection	Shell direct to the ground, communication 1.5KV surge endurance	
Work Performance	High speed micro-processor controlled, running steadily	
Work Mode	Support Master-Slave mode, Trigger/Automatic mode	
Fast Identify	Tags with more than 160Km/h speed can be identified	
Upgrade	Firmware can be upgraded easily by RS232/USB/LAN	

1.2 Product Aspect

Item	Photo & Description			
	Aspect	Photo (Front)	Photo (Back)	
Product Aspect				
	Fitting	Power Adaptor	CD	
		ACSC ADAPTER CONTROL TO STATE AND THE CONTROL		
	RS-232 Cable	LAN Cable		
	(DB9, For L6013 Only)	(RJ45, For L6013-L Only)		
Accessories				
	RS-232 To USB Converter	RS-485 To RS-232 Converter		
	(Optional, Not Provided By Default)	(Optional, Not Provided By Default)		

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3

2. Installation & Connection

The reader must be installed and connected correctly before operating. First you should connect power supply and antenna before connecting PC or controller.

2.1 Installation & Power Supply

The reader can be simply installed. Please adjust the fixture to a suitable angle according to your application.

The maxmium distance between the reader and host varys from data port types. The reliable communication distance is 10m for RS232, 5m for USB, 15m for Wiegand, 100m for LAN, and 1.0KM for RS485. Exceeding the above distances is not suggested.

The power input of this reader is 12V DC. An AC to DC adaptor is offered. Plug the adaptor into DC connector of reader before operating. If the reader makes a sound of a long Beep and the Red LED lights on, the power input is normal.

The reader has two LED lights to show the working status. When reader power on normally the Red LED will light on, once reader detects a correct tag number the Green LED will light on.

2.2 Connect to PC & Controller

The reader can be connected to PC by RS232, USB(need a RS232 To USB Converter) or LAN(For L6013-L Only). (For detail please see Part 4. Communication Port.)

The reader can be connected to controller by RS485 or WIEGAND. It can realize input / output operation and response to outer trigger or GPIO port(not lead out by default). (For detail please see Part 4. Communication Port.)

3. Working Mode

The reader can identify working modes automatically and make corresponding response.

3.1 Master-Slave Mode

Under Master-Slave working mode, readers must be controlled by host machine (PC or controller). It receives the command from host, executing read actions on tags, and responsing the data to the host. Before receiving command from host, reader will stay idle.

We provide SDK software package for reader. This kit package includes Serial Port Communication Protocol, API functions set and Demo sample program. API functions set and Demo sample program is for PC to communicate with reader, while Serial Port Communication Protocol is for Controller to communicate with reader.

3.2 Trigger/Automatic Mode

Under Trgger/Automatic working mode, reader will detect tag automatically in periodical time. After that, it will response data to the host. In this mode reader does not need to wait command from the host.

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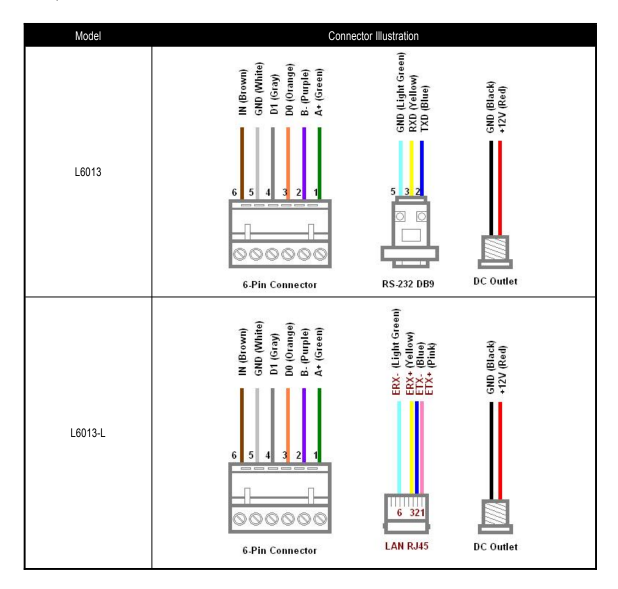
5

4. Communication Port

The reader has kinds of communication ports. It can communicate with PC or controller that has standard RS232,RS485 or Wiegand port. The communication ports of the reader include:

Port Name	Port Type	Port Qty.	Application
TRIGGER	IN	1 Pcs	Connect Reader to outer Relay
RS-485	A+,B-	1 Group	Connect Reader to Controller
WIEGAND	D0,D1	1 Group	Connect Reader to Controller
RS-232	DB9 Female Port	1 Pcs	Connect Reader to PC
LAN	RJ45 Port	1 Pcs	Connect Reader to PC/HUB
GPIO	GPI, GPO	Optional, not lead out by default	General Input/Output

The power & communication cable of the reader is illustrated below:

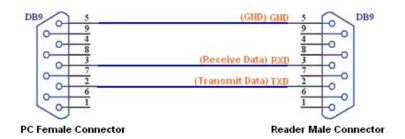


4.1 Connect to PC

The reader can be connected to PC by RS232 or LAN.

RS232

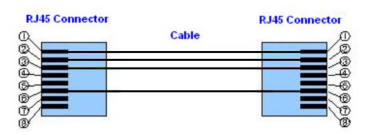
The reader has a DB9 RS232 port which is usually connected to PC for communication. Directly connect RS232 of reader to the COM port of PC with DB9 Female cable. The inner connecting relationship is illustrated below:



LAN

Note: LAN Connector is only for L6013-L model.

The reader has a RJ45 LAN port which is usually connected to PC or HUB for communication. Directly connect LAN outlet of reader to the LAN port of PC with twist interaction cable. The inner connecting relationship of this cable is illustrated below:



4.2 Connect to Controller

The reader can be connected to controller by RS485 or WIEGAND.

RS485

The reader has a RS485 connector, which is usually used for connection between reader and controller. It can be intergrated to RS485 network or connected to PC through a converter. RS485 should be a twist masked cable, with 1000m of reliable communication distance. RS485 cable consists of two difference signal wires: RS485A+(**A+**) and RS485B-(**B-**).

Wiegand

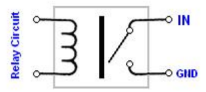
The reader has a Wiegand connector, which is usually used for connection between reader and controller. Wiegand should be a twist masked cable, within 10m of reliable communication distance. Wiegand cable consists of three signal wires: Data0(**D0**), Data1(**D1**) and Ground(**GND**). Please make sure the good connection to the ground.

4.3 Connect to Trigger & GPIO

The reader can response outer trigger. It can realize input/output by GPIO, too.

Trigger

In Trigger connection, you should touch **IN** to **GND** by outer trigger. For example, you may add a relay to realize a trigger from ground sensor or key-pressing. The suggested connecting method is illustrated below:



GPIO

Note: By default we do not give **GPIO**, user may ask us to customize them if needed.

In **GPIO** connection, you should connect **GPO**(Output) and **GPI**(Input) to the outer equipment. The **GPO** could be connected to outer equipment(eg. Relay) to drive the barrier or light.

5. FAQ

The frequent asked questions and the resolutions are listed below:

Failure	Possible Reason	Solution
Tag unreadable	Tag is too far from antenna	Move the tag close to antenna
	Tag direction does not match the antenna	Please face tag to antenna, and keep the correct
	polarization	polarization
	Tag has been damaged	Change a new tag
Power does not work	Poor contact for power plug	Check the power supply, use the correct power