



ID-3/12/20LA-ISO RFID Reader Modules for ISO11785 FDX tags Datasheet

Advanced RFID Reader Technology

Ver 1.2



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2

Section

Title

Page

1.		OVERVIEW
2.		PIN OUT ID-3LA-ISO, ID-12LA-ISO AND ID-20LA-ISO
3.		DEVICES OPERATIONAL AND PHYSICAL CHARACTERISTICS4
4.		ISO11785 AND COMPATIBLE TAGS 4
5.		OUTPUT DATA FORMAT 4
6.		CRC CHECK 5
7.		FUNCTION DESCRIPTION
8.		PIN DESCRIPTION & OUTPUT DATA FORMATS 6
9.		ABSOLUTE MAXIMUM RATINGS 6
10.		CIRCUIT DIAGRAM FOR ID-3LA-ISO
11.		CIRCUIT DIAGRAM FOR ID-12/20LA-ISO
12.		CASE DIMENSIONS FOR ID-XXLA- ISO 8
13.		CONNECTION DIRECT TO A COMPUTER 9
	13.1	CONNECTION TO A PROCESSOR UART
	13.2	CONNECTING A READ LED 9
14.		USEFUL INFORMATION9
15.		DISCLAIMER



1. Overview

The ID-Innovations ID-xxLA-ISO series are low cost reader RFID modules that read ISO11785 and compatible tags used for animal tagging. The ID-12LA-ISO measures just 26.5 x 25 x 6mm yet has an internal antenna and has a read range of up to 10.5cm with sensitive ear tags. The ID-xxLA-ISO modules support user external antennas. All ID-xxLA-ISO modules are low power and low emission and ideal for fixed and portable applications.

2. Pin Out ID-3LA-ISO, ID-12LA-ISO and ID-20LA-ISO

1. 2.

3.

7. 8.

	11 •			
1	10 =			
■ 2	9 🔳			
∎ 3	8 =			
■ 4	7 🔳			
5	6 🔳			
Bottom View				

GND

RES (Reset Bar)

- Do not connect (Antenna ID-3 only)
- 4. Do not connect(Antenna ID-3 only)
- 5. CP
- 6. Tag in Range
 - +/- (Format Selector)
 - D1 (Data Pin 1)
- 9. D0 (Data Pin 0)
- 10. Read (LED / Beeper)
- 11. +5V

ID-12LA-ISO Innovations EXOTOSISSESS CE O



Parameter Function Read Range ID-20LA-ISO Ear tag Up to 10.5cm with sensitive ear tag at VDD 5v **Card Formats** ISO11785 **Encoding and Modulation** Bi-phase 128-bit modulus 32; AM 128bit. Nominal Power Requirement 5 VDC @ 40mA (ID-12LA-ISO), 42mA (ID-20LA-ISO) Communication 5v CMOS Pseudo RS232 ASCII - 9600 Baud, No Parity, 1 stop bit Voltage Supply Range +3.0V through +5.4V Certification CE, C-TICK, ROHS, FCC

3. Devices Operational and Physical Characteristics

4. ISO11785 and compatible tags

The ISO11785 tag has128 bits. This is comprised of an 11 bit header, 64 data bits, 16 CRC16 bits, 24 Extension bits and 13 framing bits. After the header, a framing bit is sent after every 8 bits. The data is usually split up as follows,

ID	38	bits
Country Code	10	bits
Extra Application bit	1	bit
Animal / Non Animal	1	bit
Reserved B	14	bits

Recently the extension bits have also been used for various purposes giving a total of 88 usable data bits, but it should be noted that the CRC only covers the above specified data bits and not the extension bits. The tags use bi-phase encoding to enable readers to be AC coupled. By phase is by nature similar to the widely used Manchester encoding. Modulus 32 division is used and this means that the data rate is about 4kbits per sec and this does limit the range by limiting the Q of the receive antenna, although the read range is still acceptable.

5. Output Data Format

STX	64 data bits sent as 16	16 bit CRC sent as 4	24 extension bits sent as 6	CR	1.5	ETX
	ASCII Characters	ASCII characters	ASCII Characters			

The data bits are sent as they are read off the tag (less the header and the framing bits), preceded by an STX character and followed by a CR, and LF and an ETX where :-

STX = Start of transmission character (02h)

- CR = Carriage return (0Dh)
- LF = Line Feed (0Ah)

The user may check the CRC if required. Note that the 24 extension bits are not included in the checksum.

; BTJZ Bit Test Jump Zero

;CLRC Clear Carry Flag



6. CRC Check

The ISO11785 tag includes a CRC check. The user may verify the CRC using the following method. Note that the CRC is only for the first 64 data bits.

Generic Assembler Code for CRC calculation

;	BCCH and BCCL contain the 16 bit CRC	; GPR is temporary storage
,		, e

- ; A = Accumulator
- ; SETC Set Carry Flag
- ; RRC Rotate Right Through Carry

Loop_start	BTJZ	%RXDAT,DALOW
	SETC	
	JMP	BCCGEN
DALOW	CLRC	
BCCGEN RRC	BCCH	
	RRC	BCCL
	JNC	Q1L
	XOR	%?10000000,BCCH
Q1L	MOV	BCCH,GPR
	AND	%?10000000,GPR
	JZ	D16L
	XOR	%?00001000,BCCL
	XOR	%?00000100,BCCH
D16L	REPEAT	LOOP FOR 64 BITS

7. Function Description

The ID-Innovations ID-xxLA-ISO series modules are compact and provide a cost effective method of reading ISO11785FDX tags. The RF driver circuit is efficient and protected against instantaneous shorting although sustained short circuits for (several seconds) can damage the device through over dissipation.

In applications power where consumption is critical the reset pin can be periodically grounded and this inhibits the RF and saves power. Applications include portable and fixed equipment.

The reader data outputs use 5volt CMOS and transmit serially using 9,6000 baud, no parity and one stop bit, (9600:N,8,1).

Note that the reader does not read ISO11784 tags which use a different system and employ HDX modulation.

The modules carry both C-TICK, EC certification.



Pin #	Description	ASCII
Pin 1	Zero Volts	GND 0V
Pin 2	Strap to +5V	Reset Bar
Pin 3	DNC	Antenna
Pin 4	DNC	Antenna
Pin 5	Card Present	No function
Pin 6	Tag in Range	Tag in Range
Pin 7	Format Selector (+/-)	Strap to GND
Pin 8	Data 1	CMOS
Pin 9	Data 0	TTL Data (inverted)
Pin 10	3 kHz Logic	Beeper / LED
Pin 11	DC Voltage Supply	+5V

8. Pin Description & Output Data Formats

9. Absolute Maximum Ratings

Maximum voltage applied to Pin 2	(Vcc)	5.7volt
Maximum voltage applied to Pin 2	(Reset)	Vcc + 0.7v, -0.7v
Maximum current drawn from Pin 5	(Card Present)	+/- 5Ma
Maximum current drawn from Pin 6	(Tag in Range)	+/- 5mA
Maximum Voltage at Pin 7	(Format Selector)	Vcc + 0.7v, -0.7v
Maximum current drawn from Pin 8	(Data1)	+/- 5mA
Maximum current drawn from Pin 9	(Data0)	+/- 5mA
Maximum current drawn from Pin 10	(Beeper)	+/- 10mA
Additionally, Pins 5, 6, 7, 8, 9 & 10 may not	have a voltage exceeding	Vcc + 0.7v, -0.7v

These ratings are absolute maximums and operation at or near the maximums may cause stress and eventual damage or unpredictable behaviour.



U1 LM7805 Power IN 1 +5 Volts 3 IN OUT \bigcirc D2 Beeper СОМ D1 C1 C2 LED 2 R1 R2 ID-3LA-ISO 11 ()-R3 10 ()-Q1 <u>)</u> 1 C3 🕂 90 O 2 L1 8 0 **3** Antenna 7 () 04 6 () 05 **Bottom View** $\dot{0}$ Ó

Parts List				
Part #	Value			
R1	100R			
R2	4K7			
R3	2K2			
C1	10uF 25v electrolytic			
C2	1000uF 10v electrolytic			
C3	Only used if L1 is not 1.07mH*			
Q1	BC457 or similar			
D1	1N4001			
D2	Red or Green LED			
L1	1.07mH			
Beeper	3kHz 5v PKPK AC beeper			

10. Circuit Diagram for ID-3LA-ISO

11. Circuit Diagram for ID-12/20LA-ISO



Parts List					
Part	Value				
R1	100R				
R2	4K7				
R3	2K2				
C1	10uF 25v electrolytic				
C2	1000uF 10v electrolytic				
Q1	BC457 or similar				
D1	1N4001				
D2	Red or Green LED				
Beeper	3kHz 5v PKPK AC beeper				



12. Case Dimensions for ID-xxLA- ISO



	ID-2-LAISO			ID-12LA-ISO			ID-20LA-ISO		
	Nom	Min	Max	Nom	Min	Max	Nom	Min	Max
Α	12.0	11.6	12.4	12.0	11.6	12.4	12.0	11.6	12.4
В	8.0	7.6	8.4	8.0	7.6	8.4	8.0	7.6	8.4
С	15.0	14.6	15.4	15.0	14.6	15.4	15.0	14.6	15.4
D	20.5	20.0	21.5	25.3	24.9	25.9	40.3	40.0	41.0
E	18.5	18.0	19.2	20.3	19.8	20.9	27.8	27.5	28.5
F	14.0	13.0	14.8	16.3	15.8	16.9	22.2	21.9	23.1
G	22.0	21.6	22.4	26.4	26.1	27.1	38.5	38.2	39.2
Р	2.0	1.8	2.2	2.0	1.8	2.2	2.0	1.8	2.2
н	5.92	5.85	6.6	6.0	5.8	6.6	6.8	6.7	7.0
J	9.85	9.0	10.5	9.9	9.40	10.5	9.85	9.4	10.6
w	0.66	0.62	0.67	0.66	0.62	0.67	0.66	0.62	0.67

All Dimensions in mm

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13. Connection direct to a computer

Direct connection to a computer RS232 can be made by connecting Pin8 to a 1k series resistor and connecting the other end of the resistor to the computer RS232 input. The mode is called pseudo RS232. On a standard D9 socket, connect the output of the ID-xx via the series 1k to pin 2 of the D-type. Connect the ground to Pin5 on the D-type. Leave the TX pin3 open. See "Useful Information" below for free terminal download information.

13.1 Connection to a Processor UART

Direct connection can be made to a UART RX input from Pin9 of the ID-xx module. There is no need for a 1k protection resistor, but a 1k resistor will make the circuit safer for testing and reduce EM noise.

13.2 Connecting a Read LED

Sometimes the user may not want to drive a beeper but may still need to drive an LED. In this case a driver transistor may not be necessary because the Beeper Output Pin can supply 5mA continuously. Connect a 1k5 resistor to the Beeper Pin. This will limit the current. Connect the other end of the resistor to the LED anode and connect the cathode to ground.

14. Useful information

For general testing we suggest the user downloads a terminal program free from the internet. Here is one particularly good one to consider:

http://braypp.googlepages.com/terminal - Truly an excellent piece of software, the best terminal we have ever seen.

If you have any technical queries please contact your local distributor, they have all the technical resources to help you and support you. Where no local distributor exists, our technical helpline may be contacted by writing to help@ID-Innovations.com

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