

Long-distance ISO11784/11785 Reader

1. introduction

This is Long-distance ISO11784/11785 reader。 This reader supporting animal ear tags using the reading distance is 45cm±10%.









1.1 Pic-1

Feature:

1. Support read operations on the EM4305,S256,T5577 according to ISO11784/ISO11785;
2. Support ISO11784/5 Standard;
3. Size:260mm X 260mm X 35mm;
4. Operating voltage: 15V-DC ,operating current: <150mA;
5. UART ,RS232 ,RS485 Multiple interfaces can be options;
6. Long-distance: Read LF Animal tag more than 40cm;
7. High stability: can automatically adapt to the environment;
8. High reliability :ESD protection, anti-surge protection
9. Application area :pig management, cattle management, sheep management, parking management.

2. Hardware description

Red		DC12V ~18V
Black		earth wire
Yellow		RS485 A (R+)
Green		RS485 B (R-)
Brown		reserve
White		reserve

This is the string the transport format .Default RS485 address is 0x01, baud rate of 19200, 8 data bits, 1 stop bit, no parity bit ;Buzzer opens by default.

1. Read -Read command

PC ->Send data: [R0108]

'[' Data frame header;

'R' Command type code , 'R' is read a data command

"01" is address, scope 0~FF;

"08" BCC (Verification code), Before the BCC code of the ASCII code of the character value Exclusive-or operation, $BCC = 0x5B \wedge 0x52 \wedge 0x30 \wedge 0x31 = 0x08$ (Results expressed in characters in hexadecimal);

']' End mark.

-> PC

Reader has read tag data ,return <R010084031ECD07D90861>

Reader does not read tag data, or the data has been read,return:<R01016E>

'<' Data frame header:

'R' Command type code;

"01" address, scope 00~FF;

"00" Return status, "00" read success,"01" Read failed;

"84031ECD07D908"tag data;

"61" BCC Verification code, Before the BCC code of the ASCII code of the character value Exclusive-or operation;

'>' End mark.

2. Setting -Setting RS485 Address command

PC -> send data: [S010F7F]

'[' Data frame header;

'S' Command type code;

"01" is RS485 slave unit drive address, scope 0~FF; (* Note: add settings command from the slave unit device address will be ignored, so setting the slave unit device address can only be connected to a single device to operate, in the network if you use this command from the slave unit device on the bus as a whole are set to the same address) "0F" is the address you want to modify, scope 0~FF;

"7F" BCC Verification code, Before the BCC code of the ASCII code of the character value Exclusive-or operation , $BCC = 0x5B \wedge 0x53 \wedge 0x30 \wedge 0x31 \wedge 0x30 \wedge 0x46 = 0x7F$ (Results expressed in characters in hexadecimal);

']' End mark.

LDI-A04 -> PC

Set successfully ,Return: <S01006E>

Set failed , Return: <S01016F>

'<' Data frame header;

'S' Command type code;

"01" is address, scope 00~FF;

"00" return state, "00" Set successfully,"01" Set failed;

"6E" BCC Verification code, Before the BCC code of the ASCII code of the character value Exclusive-or operation;

'>' End mark

3. Beep - Set buzzer command

PC -> **LDI-A04**

Turn off beep, send data: [B010018]

Turn on beep , send data: [B010119]

'[' Data frame header;

'B' Command type code;

"01" is address, scope 0~FF;

"00" Set the beep status, "00"Turn off beep, "01"Turn on beep;

"18" BCC Verification code, Before the BCC code of the ASCII code of the character value Exclusive-or operation; (Results expressed in characters in hexadecimal)

']'End mark

LDI-A04 -> PC

Set successfully,Return:<B010018>

Set failed, Return: <B010119>

'<' Data frame header;

'B' Command type code;

"01" address, scope 00~FF;

"00" return status, "00"read successfully, "01"read failed;

"18" BCC Verification code, Before the BCC code of the ASCII code of the character value Exclusive-or operation;

'>'End Mark.

4. Default -To restore the default setting command

PC -> **LDI-A04**

Send data: [D011E]

'[' Data frame header;

'D' Command type code;

"01" is address, scope 0~FF; (This command as same "2" address set the command , will ignore addresses,So operation only single device when connecting)

"1E" BCC Verification code, Before the BCC code of the ASCII code of the character value Exclusive-or operation;

']' End mark.

LDI-A04 -> PC

Set successfully, Return <D010079>

Set failed , Return <D010178>

'<' Data frame header;

'D' command type code;

"01" address, Scope 00~FF;

"00" Return state, "00" read successfully "01" read failed;

"79" BCC Verification code, Before the BCC code of the ASCII code of the character value Exclusive-or operation;

'>' End mark