OMNI Combined Bar Code and Magnetic Stripe Reader

USB/RS-232 Serial Interface Quickstart Manual





ID TECH

10721 Walker Street Cypress, California 90630 (714) 761-6368 www.idtechproducts.com

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OMNI[™] Combined Bar Code and Magnetic Stripe Reader

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DATA EDITING

The Omni has a data editing feature incorporated into its firmware. This feature allows the data read from the magnetic stripe or the bar code to be sent to the host in the exact format expected by the host software, eliminating the need for modifications to the application software.

Full data editing instructions are contained in the ID TECH RS-232 Serial Interface User's Manual (P/N: 80028503-004). The manual is available without cost on the ID TECH website (www.idtechproducts.com), or by returning the coupon below:

ID TECH 10721 Walker Street Cypress, CA 90630

Please send a copy of the following ID TECH manual:

Omni RS-232 Serial Interface User's Manual (P/N: 80028503-004)

Company:

Address: _____

State:

There is no charge for a single copy. There will be a charge of \$10.00 for each additional copy.

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MAGNETIC STRIPE DEFAULT SETTINGS TABLE

The Omni reader is shipped from the factory with the following magnetic stripe default settings already programmed:

Magnetic Track Basic Data Format

Track 1: <SS1><T, Data><ES><CR>
Track 2: <SS2><T, Data><ES><CR>
Track 3: <SS3><T, Data><ES><CR>

where: SS1(start sentinel track 1) = %SS2(start sentinel track 2) = ;

SS3(start sentinel track 3) = ; for ISO, ! for CDL, % for AAMVA

ES(end sentinel all tracks) = ? <CR> = Carriage Return

Start or End Sentinel: Characters in encoding format which come before the first data character (start) and after the last data character (end), indicating the beginning and end, respectively, of data.

Track Separator: A designated character which separates data tracks.

Terminator: A designated character which comes at the end of the last track of data, to separate card reads.

LRC: Check character, following end sentinel.

CDL: Old California Drivers License format.

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AGENCY APPROVED

Specifications for subpart B of part 15 of FCC rule for a Class A computing device.

LIMITED WARRANTY

ID TECH warrants this product to be in good working order for a period of one year from the date of purchase. If this product is not in good working order as warranted above, or should this product fail to be in good working order at any time during the warranty period, repair or replacement shall be provided by ID TECH.

This warranty does not cover incidental or consequential damages incurred by consumer misuse, or modification of said product. For limited warranty service during the warranty period, please contact ID TECH to obtain an RMA number and instructions for returning the product.

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SPECIFICATIONS

Power Requirements, Bar Code:

Power +5 VDC +/-10% (35mA maximum).

Ground 0 VDC (GND).

Power Requirements,

Magnetic:

Power +5 VDC +/-10% (50mV ripple maximum). Ground 0 VDC (GND). Chassis Ground connected

to GND and magnetic head case.

Operating Current: About 65mA for combination magnetic stripe (three

tracks) and bar code. About 35mA for magnetic stripe (three tracks) only. About 60mA for bar code only.

Operating

Temperature: 32° F to 131° F (0° C to 55° C).

Weatherproof Option: -31° F to 140° F (-35° C to 60° C) without ice build-

up on optic or magnetic head.

Storage Temperature: -31° F to 158° F (-35° C to 70° C).

Relative Humidity: Maximum 95% non-condensing.

Magnetic Head Life: 1,000,000 passes minimum.

Rail and Cover Life: 1,000,000 passes minimum.

Magnetic Read Rate: Less than one error in 100,000 bits on cards

conforming to ISO 7811 1-5 (not induced by

operator error).

Bar Code Source

Light: Visible red 660 nm or Infrared 930 nm.

Minimum Bar Code

CS: 60

Bar Code Centerline: .49 inches (12.50mm) from bottom of slot to center of

2

reading window.

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Magnetic:

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Bar Code Source Light:

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Minimum Bar Code

PCS:

60%

Bar Code Centerline: .49 inches (12.50mm) from bottom of slot to center of

reading window.

UPC-A, -E Enabled, Enabled

Send Number System Digit
Send Check Digit
Expand UPC-E
No
Read 2, 5 Digit Addendum
Addendum required
Add Addendum Separator
Send UPC-A as EAN-13
No

EAN-13, -8 Enabled, Enabled

Send Induced Country Code Digit Yes
Send Check Digit Yes
Read 2, 5 Digit Addendum No, No
Addendum Required Yes
Add Addendum Separator Yes

Code ID

UPC-A a UPC-E b EAN-8 c EAN-13 d Code 39 е Interleaved 2 of 5 f Industrial 2 of 5 Code 128 h MSI/Plessey Codabar Track 1 Track 2 1 Track 3 m Telepen n

Data Editing

Edit On/Off Off

Unmatched Input Do Not Send

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UPC-A, -E Enabled, Enabled

Send Number System Digit Yes
Send Check Digit Yes
Expand UPC-E No
Read 2, 5 Digit Addendum
Addendum required Yes
Add Addendum Separator
Send UPC-A as EAN-13 No

EAN-13, -8 Enabled, Enabled
Send Induced Country Code Digit Yes

Send Check Digit Yes
Read 2, 5 Digit Addendum No, No
Addendum Required Yes
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Data Editing

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Interleaved 2 of 5 Enabled Fixed Length Off

Check Digit None Minimum Length Maximum Length 60

Industrial 2 of 5

Enabled Fixed Length Off Check Digit None Minimum Length Maximum Length 60

Code 128

Enabled Minimum Length Maximum Length 60

Codabar

Enabled Send Start/Stop No Check Digit None Minimum Length 60 Maximum Length

MSI/Plessy

Enabled Send Check Digit(s) No

Check Digits Modulo 10/Modulo 10 Minimum Length 60

60

Enabled

Enabled

Convert

Maximum Length

Maximum Length

FEBRABAN Convert

Telepen Enabled Numeric Mode On Minimum Length

Bar Code Resolution:

.006 (6 mil) minimum.

Magnetic Stripe

Formats:

ISO 7811, AAMVA, and CA DMV.

Bar Code: 5 to 65 inches per second, bi-directional. Swipe Speed:

Magnetic Stripe: 3 to 60 inches per second, bi-

directional.

Card Thickness: Bar code media .005 to .050 inches

Magnetic stripe media .015 to .050 inches.

Slot Width: .055 inches (1.37mm)

Length: 5 inches (127mm). Dimensions:

Width: 2.05 inches (52mm). Height: 1.38 inches (35mm).

1.4 lb. Weight:

Cable Length: 6-foot straight cable.

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Interleaved 2 of 5 Enabled

Fixed Length Off Check Digit None Minimum Length Maximum Length 60

Industrial 2 of 5

Enabled Fixed Length Off Check Digit None Minimum Length Maximum Length 60

Code 128

Minimum Length Maximum Length 60

Codabar

Send Start/Stop No Check Digit None Minimum Length 2 Maximum Length 60

MSI/Plessy

Enabled Send Check Digit(s) No

Modulo 10/Modulo 10 Check Digits

Minimum Length Maximum Length 60

FEBRABAN

Telepen

Enabled Numeric Mode On Minimum Length Maximum Length 60

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Weight: 1.4 lb.

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DESCRIPTION

The OmniTM slot reader can scan and decode most popular bar codes, as well as read 1, 2, or 3 tracks of magnetic stripe information. It also has full data editing capabilities.

The Omni can be connected to a USB host device via the USB port. This unit is fully programmable through a serial utility program, such as Hyper Terminal (in Windows). The data can be formatted with preamble/postamble and terminator characters to match the format expected by the host.

Power, when the reader is connected via a USB port, is obtained from the host

HOST CONNECTIONS

The Omni reader's cable terminates in a Universal Serial Bus (USB) connector. Most new computers have multiple USB ports into which a wide variety of peripherals can be installed.

Since USB devices are designed to be "Plug and play," the computer will search for a device driver when the Omni is first connected. If one cannot be found, the computer will prompt you to make a selection. The Windows CD may be needed to complete the installation.

Before plugging the device into your computer, please load the driver from the ID TECH website at www.id-tech.net. Click SOFTWARE and then select SERIAL-USB DRIVER under USB. Click GET SOFTWARE, then save the IDT USB Serial Driver V3.0.zip to your computer. Create a folder and name it ID TECH USB Serial Driver V3.0 and unzip the downloaded file to it. Open the Read Me First.doc file. Read the document and install the driver according to the instructions.

After installing the driver, the reader will create a virtual COMM port on the host computer. The application software can access the reader through this virtual COMM port just as if it were a serial reader connected via a physical serial (COMM) port.

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Terminal Selection Type RS-232 (serial)

General Selection

Beep Volume High
Language United States
Code ID Off
Scan Verification Off
Function Code Off

Message Formatting

Terminator Character <CRLF>
Preamble None
Postamble None

RS-232 Port Settings

 Baud Rate
 9600

 Data Bits
 8

 Parity
 None

 Handshaking
 X-On/X-Off

 Stop Bit(s)
 1

 X-On
 DC1 (\11)

 X-Off
 DC3 (\13)

Magnetic Stripe Selections

Track Selection Any Track Start/Stop Sentinel Send

Track 2 Send Account

Number Only Not Limited to Account No.

Track Separator <CR>

Code 39 Enabled Full ASCII On

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General Selection

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Message Formatting

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Track Separator CR>

Code 39 Enabled

 Full ASCII
 On

 Check Digit
 Off

 Send Check Digit
 No

 Send Start/Stop
 No

 Minimum Length
 1

 Maximum Length
 60

TROUBLESHOOTING

The Omni reader is easy to install and use. Most problems encountered can be attributed to:

- Incorrect Configuration Setup
- Bad Magnetic Stripe or Bar Code Quality
- Application RS-232 Parameter Setting Error

GENERAL PROCEDURES

The troubleshooting process can be simplified by following these simple diagnostic procedures.

- 1. The unit should emit two beeps when power is first applied. If it does not, then the unit is not receiving power.
- 2. Once it has been confirmed that the unit is correctly powered, try swiping a credit card. The LED will glow amber to indicate a "good read," or red to indicate a "bad read."
- 3. Once the unit has indicated a "good read," then proceed to check the RS-232 parameter setting.

DEFAULT SETTINGS TABLE

The Omni reader is shipped from the factory with the following bar code default settings already programmed:

The reader's output can be formatted with terminating characters and special preamble and/or postamble character strings to match the data format expected by the terminal.

The terminal must be configured to accept the data and to perform the appropriate processing. Care must be taken to ensure that the RS-232 parameters (baud rate, data bits, Start/Stop characters, parity, and handshaking method) match those expected by the terminal.

The Omni reader is shipped from the factory with default configuration settings already programmed. (See the Default Settings Table for details.) These settings are satisfactory for most applications.

If the host is programmable (such as a PC running in terminal mode), a communication program, such as Procomm or Hyperterminal, can be used to display the data. In this way, data from the serial port appears to the host as if it has been entered manually via the keyboard.

Note: When using the Omni in conjunction with a laptop computer or other battery-operated host, power to the USB port may be shut down when the battery runs low. If this happens, charge (or replace) the battery and then reboot to continue

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CONFIGURATION

The Omni reader may be configured to your specific application. Configuration settings enable the reader to work with the host system. These settings are programmed into the reader by sending Setup Commands from the host application to the reader. Once programmed, these configuration settings are stored in the reader's non-volatile memory (so they are not affected by the cycling of power).

The Omni is shipped from the factory with the default settings already programmed. For a table of default settings, see the Default Settings Tables. Instructions necessary to program the unit with custom settings are contained in the ID TECH Omni RS-232 Serial Interface User's Manual (P/N: 80028503-004). This manual is available directly from ID TECH or via the company's Internet web site.

Note: If you want to send setup commands to the Omni, you must make sure the communication baud rate matches the baud rate in the Omni reader. (The default baud rate is 9600.) Before you make any settings, or try to get data to the host, check the connection cable, port, power, and communication parameters.

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OPFRATION

The Omni reader is easy to operate. Just follow these simple steps:

- 1. Make sure the reader is properly cabled and is receiving sufficient power. (See Troubleshooting if there is a cabling or power problem.)
- 2. To read a card, slide the card, in either direction, through the reader slot, with the bar code facing the optical head (LED side) or the magnetic stripe facing the magnetic head (opposite side).
- 3. In idle states, the LED will glow green to indicate the unit is ready to read.
- 4. Once the magnetic stripe or bar code has been read successfully, the LED indicator will turn amber for 1-2 seconds to signal a "good read." If a good read is not obtained, the LED indicator will turn red for 1-2 seconds.
- 5. A beep will also sound to indicate a good read on the bar code or each magnetic track, as appropriate. If all three tracks have been read successfully, the reader will beep three times.

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