

Heavy Duty Slot Reader for Bar Codes and/or MagStripe

Reads MagStripes & Bar Codes

The Omni reads up to 3 tracks of information with a single swipe in either direction. In combination, the same Omni unit can read both bar code and MagStripe media. It scans bar codes printed on paper, card stock, or plastic. An infrared option is available for security-based applications, where bar codes are over-printed to prevent duplication. The data outputs are TTL, RS232, keyboard wedge, USB/KB, USB/RS232, and Wiegand interfaces.

Edits and Formats Data

The Omni's output can be formatted with terminating characters, special preamble and/or postamble character strings, and special parsing to match the data format expected by the terminal. These settings are programmed into the reader and stored in non-volatile memory.

Stands Up to Heavy Use

The Omni reader is designed for demanding applitions, such as for access control or in self-service kiosks. Its die-cast metal base, stainless steel wearplate, and impact-resistant housing make it ideal for stand-alone, high-volume applications. Its metal base can be securely mounted with screws, and cable exits are available at the side, end, or bottom of the unit. Weatherproof, sealed, or extended temperature versions are available for use in harsh environments.

Features and Benefits

- TTL, KB, RS232, USB/KB, USB/RS232 and Wiegand interfaces
- Reads most bar codes symbologies and/or MagStripe Data
- Superior reading of jitter, scratched, and worn MagStripe cards
- Dual sided MagStripe head versions available
- Die-cast metal plate allows flexible mounting options
- Rugged weatherproof design with sealed or extended temperature options
- Reliable for a minimum of 1,000,000 passes
- Signifies successful reads with a beeper and LED indicator
- Data output can be programmed into needed format
- Read up to 3 tracks of information
- Threaded inserts for easy and flexible mounting





Omni Specifications WCR 32X7

Electrical

Power Requirements: Bar Code: +5 VDC +/-10%, 35mA Max.

Magneti c Stripe:+5 VDC +/-10%, 30mA Max.

Hybrid:+5 VDC +/-10%, 65mA Max. combined magstripe and bar code

Interfaces: TTL (TTL barcode and/or magnetics clock and data), keyboard wedge,

Standard SIA 26-bit Wiegand, RS-232, USB/KB, USB/RS-232

Environmental

Operating Temperature: 32°F to 131°F (0°C to 55°C) Storage Temperature: -31°F to 158°F (-35°C to 70°C)

Humidity: Maximum 95% non-condensing, dry storage

Extended Temperature: -31°F to 140°F (-35°C to 60°C), without ice on magnetic head*

Weatherproof Temperature: -31°F to 140°F (-35°C to 60°C), MagStripe only* Water Resistent: IP-53 Rating for sealed barcode reader version only

* Minimum quantities apply; extended temperature option not available with bar code feature.

Reliability

Operating Life: 1,000,000 cycles minimum Warranty: One year, parts and labor

Mechanical

Slot Width:

Media Thickness: Bar Code: 0.005 inches (0.127mm) to 0.050 inches (1.27mm)

Magnetic Stripe: 0.015 inches (0.381mm) to 0.050 inches (1.27mm)

Bar Code: UPC-A, UPC-E, EAN-8, EAN-13, Code 39, Telepen, In Media Formats:

> terleaved 2 of 5, Industrial 2 of 5, Code 128, MSI/Plessey, Codabar Magnetic Stripe: ISO 7811, AAMVA, and other F2F formats

0.055 (1.37mm)

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

> Magnetic Stripe:3 to 60 inches per second, bi-directional Media velocity can vary depending on bar code density and quality

Dimensions(L) x(W) x (H): 5 inches (127mm) x 2.05 inches (52mm) x 1.38 inches (35mm)

Weight: 1.4 lb. (including power pack)

Cable Length: 6-foot straight cable

Cable Connector: TTL- 9 pin squeeze, Keyboard - 6 pin mini DIN, RS-232 - DE9F,

TTL Mag/Bar Code Combo Readers-stripped and tinned leads

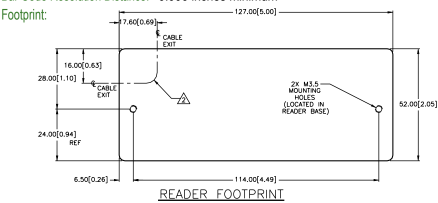
Bar Code Source Light: Visible red 660nm or Infrared 930nm

Bar Code PCS: 60% minimum

Bar Code Centerline length: 0.49 inches (12.50mm) from bottom of slot

to reading window center

Bar Code Resolution Distance: 0.006 inches minimum





Value through Innovatior

Corporate Headquarters:

10721 Walker Street Cypress, California 90630 www.idtechproducts.com

(714) 761-6368 sales@idtechproducts.com

International Sales Office for Canada & South America:

+450 465 5261 (Canada) robertop@idtechproducts.com

European Sales Offices:

+33 5 65 50 28 59 (France)

+49(0) 8851 6159900 (Germany) emea@idtechproducts.com

ISO 9001: 2000 Certified

CE FC

Legacy Technology Services

We Rent & Sell All Types Of Barcode Equipment

Call now to talk to an expert

866-271-9891

About us

- Legacy Technology Services is a leading nationwide provider of mobile computing, barcode, printers and point of sale equipment and services.
- For over a decade, thousands of clients across North America have trusted us to provide equipment from leading manufacturers backed by the services to support them.

Latest Hardware from top manufacturers

• Legacy handles virtually every major manufacturer of mobile computing, barcoding and point of sale equipment.

Expert Repair and Maintenance services

· Legacy is one of the best repair facilities in North America

Discontinued product sourcing

 They don't make it anymore? Our inventory also includes manufacturer close-outs and discontinued equipment to support our clients legacy infrastructure.

Trade-in and Disposal services

- That old equipment laying around your facility may still have some value.
 Legacy routinely purchases equipment from our clients around the globe.
 - · Data destruction
 - · Hardware disposal
 - Auditing services

Dedicated client account team

 Dedicated, highly trained account managers are here to answer all your questions and provide top notch service.

Equipment rental services

• Sometimes renting is a better solution, Legacy's huge rental inventory provides the equipment you need for temporary needs and projects.











(AAA) POOL

Toll Free: 866-271-9891 Fax: 888-522-4684 www.LegacyGlobal.com
Some brands we carry





















