



Bar Code Spoken Here.

The EZBarcode Card Reader gives you bar code input, Wiegand output, a rugged waterproof case, and a great price!

Why bar code?

Bar code cards are simple to create and easy to use. They provide the lowest-cost cards of any access control technology. Most card manufacturers can provide bar coded cards. A variety of PC based bar code printing products also is available, to enable you to print bar codes and apply them to badges and ID cards. And bar code masking products are available to prevent counterfeit duplication and provide a high level of security.

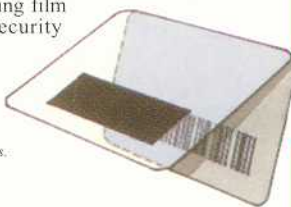
Rugged and waterproof

The reader has a tough carbon-filled polycarbonate shell. It is sealed against moisture, with all electronics completely encased in epoxy, and rated for use from -20° to +150°F (-30° to +70°C).

Reads all bar code types

The EZBarcode reader decodes all common and many uncommon bar code symbologies. It is autodiscriminating, and reads in both directions. It reads well with a wide range of bar code densities and scanning speeds. And standard infrared optics make it compatible with most masking film and bar code security coverings.

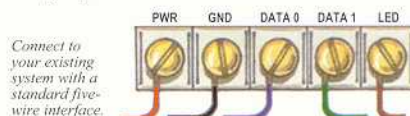
EZBarcode reads all standard bar code types—and works with security overlaminates.



Optional visible light input

The EZBarcode reader also is available with a visible light read head, enabling it to read bar codes generated by photo-ID badging systems.

Easy to interface with any system



The EZBarcode reader outputs in Wiegand, magstripe or ASCII formats. It connects to most access control systems with an industry-standard five-wire interface. You can add bar code reading to an existing system with ease.

To learn more

Call us today, and learn how easy it is to create quality access control systems that benefit from the simplicity and cost savings of bar code technology.



TimeKeeping Systems, Inc.

25901 Emery Road · Cleveland, OH 44128
Phone: (216) 595-0890 · Fax: (216) 595-0991
E-mail: info@ezbarcode.com
Web site: www.ezbarcode.com

© Copyright 1998 TimeKeeping Systems, Inc.