CAV-2000

While most everyone takes precautions when checking identification, it only takes one slip up, one false I.D. and you can be facing penalties. And with today's zero tolerance for under age drinking and tobacco use, complying with state laws is an ongoing battle. Stay ahead of the curve and protect profits today with the ViAge.

The CAV-2000 is the most affordable, durable, and easy to use product on the market. It eliminates the human error factor, improves employee efficiency, reduces customer confrontation, and gets the law on your side. The CAV-2000 requires only a simple swipe of an ID card and you have the verification you need. No user training needed, it can be used portable or plugged in, and it's stand alone so there are no connections or service agreements necessary.

CAV-2000 Portable Age Verification

Features

Reads all magnetic stripe Drivers License / Identification cards in the U.S. and Canada

Calculates and displays the Age, Name, Date of Birth, Expiration date and Address of the formatted ID cards.

Displays Credit Card Number, Card Holders Name & Expiration Date for Verification Purposes. Credit card data can be transmitted to POS terminal with an optional cable.

Simple one swipe operation

Graphic LCD with backlight

Audio output in form of a buzzer

Functions

Reads and displays all Drivers License / Identification cards / Credit Card information

Performs Age Verification & Credit Card reading

Can be programmed to read any custom or proprietary formatted magnetic stripe cards

Compatible States:

U.S.: AL, AR, AZ, CA, CO, FL, IA, KS, LA, MI, MN, NH, NM, OH, PA, SC, TX, VT

CANADA: BC, NB, NS, NF, QB



Display Screen

*Standard Format

21 <DOB > 01-22 1983

John Doe
EXP: 01-22-2005

*Scrolled Screen

2 1 <DOB > 01-22 1983 12345 Abcde Blvd. E X P: 01-22-2005

*Credit Card Information

GC 51084000010 94962 USA, COLLEGE, S E X P: 07-00-2007 *Age Restricted Item Information

Contact your CardCom representative today for more information on how you can get started right away.

Leasing plans available. Full implementation takes no longer than

a day from inception to execution.