

# Proxcheck-IC

*Iclass® Card Verifier*



Easily identify and validate your Iclass® cards and fobs with Proxcheck-IC. Proxcheck-IC displays the card data in binary, hexadecimal and numeric formats. The Proxcheck-IC reads cards up to 64 bits in size. Useful for field diagnostics and identifying card numbers for cards with worn-off printing.

## Features & Options

- Reads all Iclass® cards up to 64 bits (HID Application Area)
- Card data shown in binary, hex, and decimal format
- USB port for firmware upgrading
- Powered from an AC adapter, USB, or 2 AA batteries
- Can be used as a table top unit or battery operated hand-held portable unit.
- Card formats can be "locked" to read and display only one format
- Sleep Mode for battery conservation
- Runs 12 hours on 2 AA batteries

## Interfaces

- USB for firmware downloads

**ibc**<sup>®</sup>  
International Bar Code

## Specifications

Power Options:	AC adaptor, USB, or 2 AA batteries
Dimensions:	5" L x 5" W x 1" H
Supported Cards:	Hid Iclass®, 1-64 bits (HID Application Area)
Display:	2 lines x 16 characters, backlit LCD
Weight	4 oz
Operating Temperature	-40°C to +85°C
Standard Wiring:	USB
Sleep Mode:	Programmable
Controls:	Pushbutton for on/off and programming