

Proxcheck

Proximity Card Verifier



Easily identify and validate your proximity cards and fobs with Proxcheck. Proxcheck displays the card data in binary, hexadecimal and numeric formats. The Proxcheck 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 Farpointe, Hid. and Auid cards up to 64 bits
- 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[®]
International Bar Code

Specifications

Power Options:	AC adaptor, USB, or 2 AA batteries
Dimensions:	5" L x 5" W x 1" H
Supported Cards:	Farpointe, Hid, Awid, 1-64 bits
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