



Advanced Card Systems Ltd.
Card & Reader Technologies



ACR3801 Smart Card Reader

Product Presentation





Rundown

1. Product Overview
2. Product Feature
3. Product Value
4. Product Application
5. Q & A



Product Overview





Product Overview

ACR3801 Smart Card Reader



ACR3801 is an FIPS 201 Certified and CAC Compatible Smart Card Reader designed specifically for the US Market.

Aside from its excellent support for CAC Cards, ACR3801 also has TAA compliance.





Product Overview

ACR3801 is available in two colors – Black and White



The highly durable ACR3801 is designed for desktop use.

It does not easily slide on table tops.



Product Features





What are the Key Features of ACR3801?



Interface

USB 2.0 Full Speed

Mean Time Between Failure (MTBF):

500,000 Hours

Safety Feature

Short Circuit Protection

Card Support

Common Access Card (CAC)

ISO 7816

MCU Cards with T=0 & T=1 Protocol

Memory Cards

OS Support

Windows 98, ME, 2000, XP, Vista, 7
Windows Server 2003, Server 2008

Linux, Mac

Certifications/Compliance

FIPS 201, TAA

PCSC, CCID, MS WHQL

CE, FCC, ROHS, EN 60950/IEC 60950



Product Value





What are the Key Benefits of ACR3801?

High Quality

Powerful and heavy-duty smart card reader
MTBF of 500,000 hours

Reliable

Fully tested to support CAC Cards
FIPS 201 Certified
TAA Compliant

Flexible

Different casing colors available upon request
Lighter weight version available upon request

Cost-Effective

Price Competitive
Designed specifically for home use



Product Application





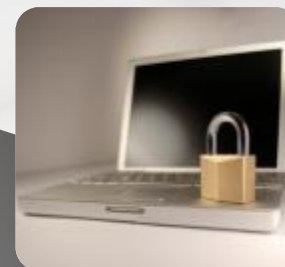
In what areas can you use ACR3801?



Digital Signature



e-Government



Network Access Control

PKI Applications

PIV Applications



**e-Banking/
e-Commerce**



CAC Transactions



Identification



e-Healthcare

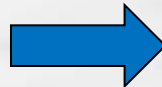
In what areas can you use ACR3801?



Government distributes ID Cards






Smart Card Readers are sold or awarded to citizens who participate in the program



Government Services

Users benefit from applications such as secured network access, digital signature, e-healthcare and other CAC transactions.

 <p>Network Access Control</p>	 <p>Digital Signature</p>
 <p>e-Healthcare</p>	 <p>CAC Transactions</p>



Thank You!!!

More information on:

<http://www.acr3801.com>

