

Tokens by ARX Datasheet

Tokens by ARX - PKI Made Simple

- ▶▶ Cost-effective solution for key storage in a PKI environment
- ▶▶ Strong authentication for remote access
- ▶▶ Secure Windows Logon
- ▶▶ Multi-application support
- ▶▶ Dynamically adding capability to SmartCard OS

PrivateCard/MiniKey Features

Supported Applications	Windows® Logon Microsoft® Cryptographic API (CAPI)-based applications Microsoft Outlook® and Outlook Express Microsoft Office®
Supported Operating Systems	MS Windows Vista MS Windows XP MS Windows 2000 MS Windows 2003 Linux Sun/Solaris (future version, call for details)
VPN Solution Support	CheckPoint/SecuRemote Cisco/VPN SSH/Sentinel
Certificate Authority (CA) Support	Entrust/Authority Microsoft CA 2000/2003/2008 RSA Keon VeriSign
Multi Application Support	✓
Dynamically Add Features to SmartCard OS	✓
Biometric SmartCard	PrivateCard has fingerprint biometric match based on Precise Biometrics technology
Chip Memory	MiniKey: 32KB memory capacity PrivateCard: 144KB memory capacity
Co-Processor	RSA 1024 and 2048
ISO Support	ISO 7816 standard, parts 1-4,8,9
Cryptographic Interfaces	PKCS #11 Microsoft Cryptographic API (CAPI) Java JCA
Security and certification	MiniKey: The chip has Common Criteria EAL 4+. The smart card operating system is certified for Common Criteria EAL 4+. PrivateCard: The chip has Common Criteria EAL 4+.

Cardless SmartCard™