

INTRODUCING **Rockey5 TIME** Software Protection Dongle with **Real Time Clock**

Rockey5 Time is Software Protection Dongle which integrates with Smart Card Technology , with driverless design, multiple functions and cost effective pricing, targeting various areas such as Software Protection, Authentication, E-business and information security.

Software Security

Rockey5 Time provides a very high level of Software Security. It has a built in Smart Card Chip and C51 Virtual Machine. Kernel algorithms and data can be stored and executed inside the dongle. Thus, **Rockey5 Time** works as a small computer system and exchange data with PC over USB interface.

Internal Hardware Timer

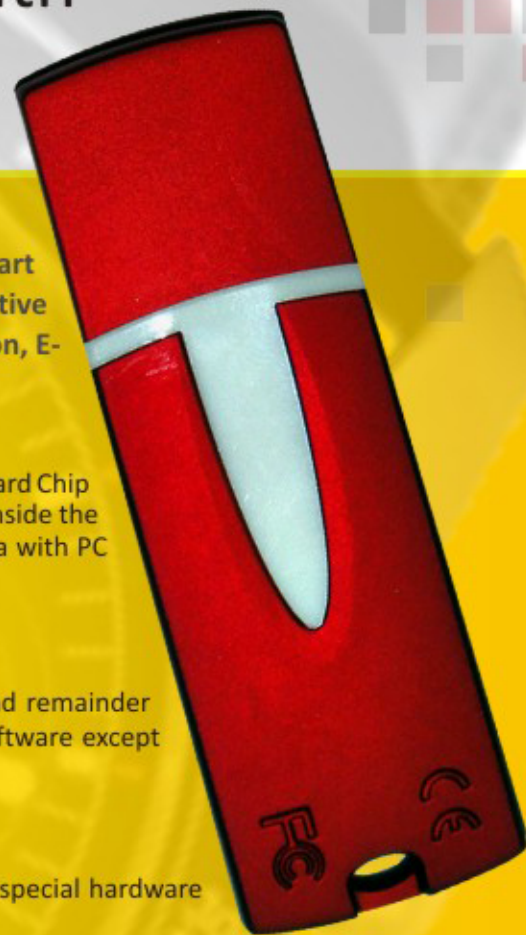
A Time Chip is embedded in **Rockey5 Time** , supporting the expiration mode and remainder time mode. When the software is expired, the user will be unable to use the software except remote updating from developer

Hardware Security


Rockey5 Time uses Smart Card as the hardware kernel. Smart Card Factory uses special hardware design to ensure anti-crack, anti-trace and other safety precautions.

Hardware Compatibility

Rockey5 Time is designed as driverless HID Device without any requirement for additional driver installation but provides high speed for application.



Comprehensive System Support

Rockey5 Time dongle supports various Operating System. The encrypted application programs supports the following platforms :- Windows 2000, XP, Server 2003, Vista, 2008, Windows 7 

Software Interface

Rockey5 Time supports various software interfaces and is available for almost all popular development tools such as PB, Delphi, VB, VC, C++ Builder, C#, Java, etc.

A Product By:

FEITIAN
WE BUILD SECURITY

FOR MORE INFORMATION

Call Now at +91-11-4244-8166



Solution Infotech (India) Pvt. Ltd.

714, Vikas Deep Building,
Plot No.: 18, Laxmi Nagar District Center,
Delhi - 110 092 (India)

Phone : +91-11-4244-8166

Fax: +91-11-2244-9826

eMail: sales@solutioninfoech.com

Website: www.solutioninfotech.com