

Digital Rights Management System MQbic™

数字版权保护(DRM)系统 MQbic™

Protects important contents using the industry standard content protection system (CPRM®)

- High degree of security using SD card copyright protection function.
- Contents protection system managed with key management mechanism.
- Encryption of contents eliminates need for copy control.

Application Fields

- ◆ MQbic™ can be used for a wide range of contents including books, music and videos, so it is applicable to various contents application businesses
- ◆ Encrypted contents can be distributed by various means, including sending to CDs or DVDs and downloading from the Internet.

Product Release

- ◆ MQbic™ has been in use since October 2005 on the MOOCS music download site in Japan (operated by Nifty Corporation).

通过行业标准的内容保护方式(CPRM®), 切实保护重要的数据。

- 使用SD卡版权保护功能的高安全性
- 内容保护的结构通过钥匙管理机构进行管理
- 内容已经进行了密码设定, 因此无须备份管理

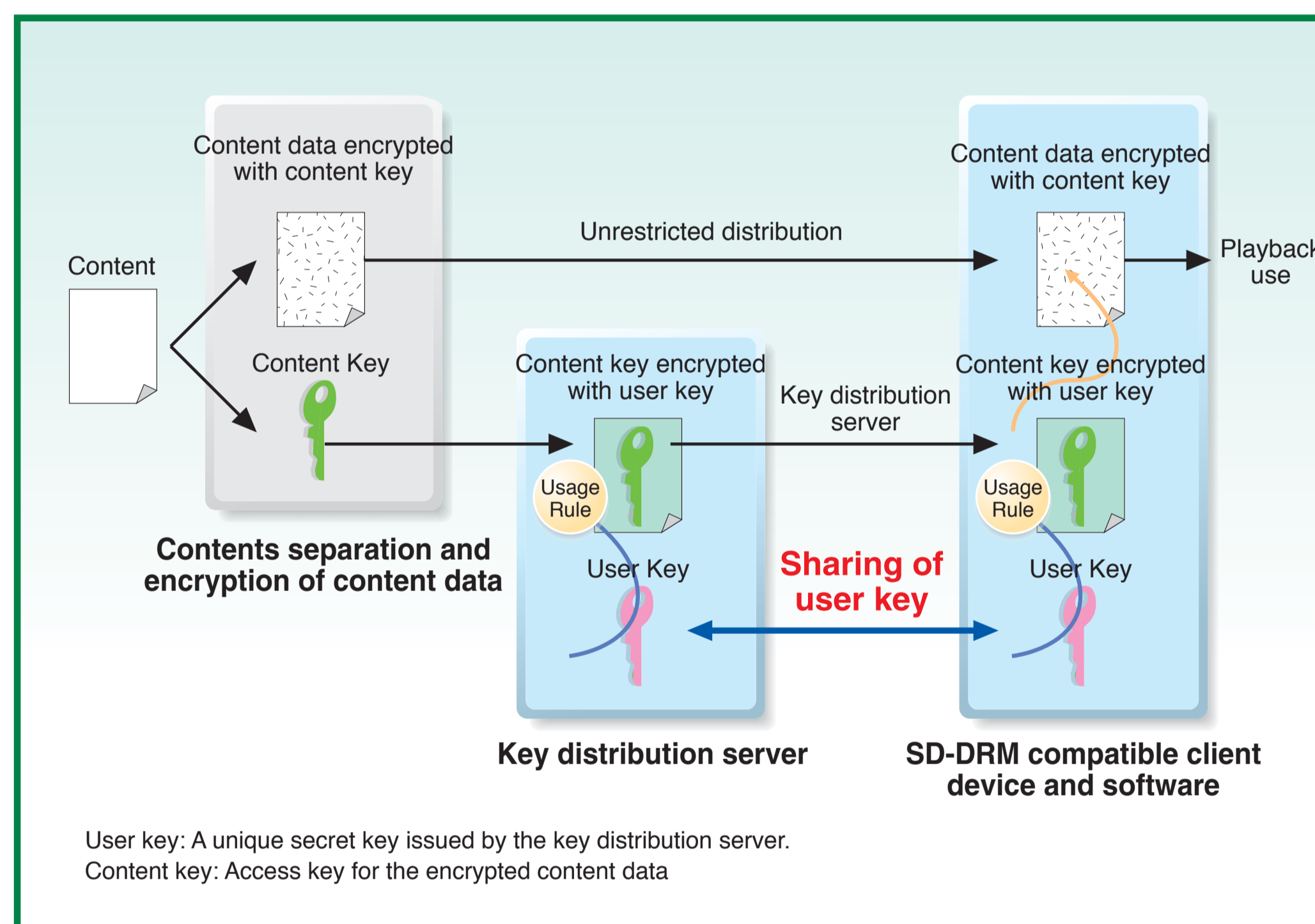
适用领域

- ◆ 可以用于书籍、音乐、映像等所有内容的管理, 因此可以适用于各种内容应用的商业
- ◆ 设定密码后的内容可以通过寄送CD、DVD或通过因特网下载等各种方法进行发布

产品化时间

- ◆ 从2005年10月起, 已经在面向日本国内的音乐发布网站「MOOCS」(Nifty株式会社)内使用

※ CPRM (Content Protection for Recordable Media)
※ CPRM (Contents Protection for Recordable Media 可记录媒体的内容保护)



TOSHIBA HDN 东芝HDN

HDN : High Definition Network

Device technology that powerfully supports HDN.

东芝的元器件技术全力支持HDN。

Role of MQbic™ MQbic™的功能

HDN elemental technology enabling DRM with common key encryption using SD card

这项HDN基本技术使用SD卡实现了具有公共密钥加密的DRM。

TOSHIBA
Leading Innovation >>>

领先·创新