

RF-Reader 操作和技术理论描述

RF-Reader Theory of Operation/Technical Description

概述：

Summarize

RF-Reader 内含非接触式射频 MifareOne 和者 EM 卡专用读卡模块，可显示卡号、时间信息或文字信息等，方便持卡人获取刷卡信息。
RF-Reader 采用 USB 供电，适于用门禁、考勤、收费、巡更等各种射频卡应用领域。

RF-Reader contains contactless RF MifareOne and EM card appropriative module. It can display card number, time info and character info, and so on. It is convenient for you to get the card info. **RF-Reader** charges through USB cable by PC. It is applicable in many areas. For example: gate forbidden, checking on work attendance, charging and patrolling.

理论说明

Technical description

RF-Reader 主要采用两大系统模块组成，USB 2.0 控制芯片 CY7C68013 和非接触读卡 RC632 系统组成。

RF-Reader is made up of two main system parts: USB 2.0 control IC CY7C68013 and contactless card reader RC632.