

ARC2330 Developer's Kit

Light ticket validator with graphical LCD display

ARC2330 is a compact ISO/IEC 14443 light validator designed for smart card validation, travel card reload and contactless payments. The ARC2330 software development kit provides the tools, documentation and code samples needed to successfully integrate and develop contactless smart card applications compliant to ISO/IEC 14443 A/B. The kit allows you to develop customized applications using encrypted data storage, as well as evaluating and integrating cards based on the entire MIFARE family.



SDK (Software Development Kit)

- Getting Started Guide
- Tools for Windows, WinCe, Linux or embedded
- Example source code in C++ and C++ API for handling contactless cards and SAMs
- Documentation
- C# wrapper

HDK (Hardware Development Kit)

- 1 x ARC2330 Reader incl. connecting cable
- 2 x MIFARE UltraLight™ C sample cards
- 2 x MIFARE Classic™ 4K sample cards
- 2 x MIFARE DESFire EV1 4K sample cards
- 2 x MIFARE Plus 4K - 7BUID sample cards
- Documentation (electrical and mechanical)