PRODUCT BRIEFING



MIFARE Ultralight Label - Card-sized



The MIFARE Ultralight chip from NXP, in sticky label format. Operates at 13.56 MHz wireless frequency, according to the ISO 14443A standard. Contains 48 bytes of usable read/write memory, with no security protection.

MIFARE Ultralight chips typically operate at a distance of up to 10cm depending on the power provided by the reader.

Ideal for various low-cost contactless ID/ticketing applications as well as NFC-enabling products or posters.

This label is NFC forum type 2 compliant.

Supplied as white 86mm x 54mm self-adhesive plastic coated paper labels, on a roll.

Pricing is per label.

Low-cost 64 byte contactless label. Operates at 13.56 MHz. 86mm x 54mm.

To buy, visit:

https://www.smartcardfocus.com/shop/ilp/id~516/mifare-ultralight-label-card-sized/p/index.shtml

PRODUCT BRIEFING ©2021 DOT ORIGIN LTD PAGE 1 OF 3

This Product Briefing has been produced by <u>Dot Origin Ltd</u>, the smart card experts behind <u>SmartcardFocus.com</u>. If you have a query email <u>sales@smartcardfocus.com</u> or call us on +44 (0)1428 685250.

PRODUCT BRIEFING ©2021 DOT ORIGIN LTD PAGE 2 OF 3

MIFARE Ultralight

MIFARE, RF Interface (ISO/IEC 14443 A)

Operating distance: Up to 100mm Operating frequency: 13.56 MHz

Data transfer: 106 kbit/s

Data integrity: 16 Bit CRC, parity, bit coding, bit counting

Typical ticketing transaction: <35 ms (including backup management)
Fast counter transaction: <10 ms (including backup management)

EEPROM

512 bit, organised in 16 pages with 4 byte each

Field programmable read-only locking function per page

32 bit user definable One Time Programmable (OTP) area

384 bit user r/w area (12 pages)

Data retention of 5 years

Write endurance 100 000 cycles

Security

Anti-cloning support by unique 7 Byte serial number for each device 32 Bit user programmable OTP area

Field programmable read-only locking function per page

Further images of the MIFARE Ultralight All Surface Tag - 35 mm and MIFARE Ultralight All Surface Tag - 50 mm Engraved are shown below.



Manufacturer: NXP

PRODUCT BRIEFING ©2021 DOT ORIGIN LTD PAGE 3 OF 3