Reverse Engineering a real-world RFID payment system
How the EasyCard allows you to print your own digital money

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Outline

1. The EasyCard system
2. Analyzing the EasyCard
3. Tampering with the EasyCard
About the speaker

- Kernel / bootloader / driver / firmware development since 1999
- IT security expert, focus on network protocol security
- Core developer of Linux packet filter netfilter/iptables
- Board-level Electrical Engineering
- Always looking for interesting protocols (RFID, DECT, GSM)
- Open Source hardware/firmware/software for RFID: librfd, OpenPCD, OpenPICC
Starting from 2006, I was doing a lot of freelancing work for companies in Taiwan, resulting in numerous business trips to the capital Taipei. As soon as you use public transport, you notice they are using an RFID based system called EasyCard. This was just after having worked extensively on the OpenPCD RFID reader and OpenPICC RFID tag simulator. However, work kept me too busy to ever have a look at the EasyCard until 2010.
EasyCard

From Wikipedia, the free encyclopedia

The EasyCard (traditional Chinese: 悠遊卡) is a contactless smartcard system operated by Taipei Smart Card Corporation for payment on the Taipei Metro, buses, and other public transport services in Taipei since June 2002. Its use has since been expanded to include convenience stores, department stores, supermarkets, and other retailers. Like conventional electronic fare systems, the card employs RFID technology to operate without physical contact. They are available for purchase at all metro stations and some convenience stores.

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History

The Taipei Smart Card Corporation was established in 2000 with a total capitalization of NT$500 million. Shareholders include the Taipei City Government, the Taipei Rapid Transit Corporation, banks, bus companies, and other companies. Promotional trials of the card began in 2001, and the card was officially released in 2002. In 2008, the company changed its name to the
EasyCard
One of Asia’s most popular electronic payment systems

- EasyCard is used in Taiwan, mostly in the capital Taipei
- Originally deployed in 2001
- More than 18 million issued cards
- Initially a payment system for public transport
  - Taipei metro (MRT)
  - Taipei public bus
- Similar to many other systems like Oystercard
EasyCard as payment in public transport

SCOPE OF CURRENT APPLICATIONS OF EASYCARD SYSTEM

- **Public Transport**
  - Taipei Metro (all lines)
  - Bus services in Greater Taipei City and Taipei County
  - Taiwan Railway from Keelung to Zhongli

- **Transport-related Services**
  - Government-run parking lots in Taipei City
  - Some privately-owned parking lots
  - Roadside parking meters
  - Maokong Gondola
  - “Blue Highway” riverboat services
  - Intercity bus services
  - Bicycle rental
  - Taxi

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EasyCard sale, recharge and refund

- Cards are purchased at vending machines located in every subway station
  - Price is 500 NTD: 400 NTD value, 100 NTD deposit
  - Payment is made in cash
  - Thus, no credit card / account number linking a person to a card
- Full refund of the account balance and the deposit can be made at a cashier
- Adding value to the card is made by the same machines that sell the cards
It is publicly known that EasyCard uses NXP MiFARE Classic has been broken in various ways before, ranging from eavesdropping attacks to card-only attacks.

However, the card itself is only one element in the security chain

EasyCard using MiFARE does not by itself mean that the EasyCard system is broken
EasyCard could have been a relatively safe system, if
- the value was not stored on the card but in the back-end
- all transactions would inquire the back-end and not only the card

I never really bothered to do much analysis, considering that all you could get is fraudulent free rides for public transport (which are cheap anyway)
EasyCard for payment in stores

- In 2009, the government creates laws for stored-value cards as means of payment
- In early 2010, use of the EasyCard is extended beyond public transport
  - you can store up to 10,000 NTD (240 EUR) on the card
  - the card is accepted at lots of stores (mostly big brands)
- The attack incentive is much higher: Not only free metro rides, but suddenly you can buy basically any goods available in the largest department stores
Designated stores
(The scope of EasyCard use at the designated outlets listed below will be based on notices bulletined by the management.)

Address: 5F, 236 Dunhua N Rd, Taipei City 105
TEL: 886-2-8712-5968
FAX: 886-2-8770-6759

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What is MiFARE classic?

- A 13.56 MHz RFID card system based on ISO 14443 (1,2,3)
- 1024 or 4096 bits of storage, divided in sectors and blocks
- Uses proprietary 48bit cipher (CRYPTO1)
- Manufacturer and customers *really believed* in Security by obscurity ?!?!
- Nobody should ever have used it for any application requiring security
- Weaknesses first published at 24C3 by Henryk Ploetz and Karsten Nohl
Analyzing the EasyCard

- First step: Verify it it indeed MIFARE classic
  - Can be done by applying ISO1443-1/2 air interface and ISO14443-3 anti-collision procedure and checking the result values

- Next step: Recovering the keys
  - many cards have one ore more sectors using the default manufacturer keys
  - if one sector key is known, breaking the other keys is fast/easy by means of a publicized existing attack
  - EasyCard uses custom keys for all sector, no success
As all keys are unknown, the card-only *Dark Side* attack (Nicolas T. Courtios) was used.

Open Source **MFCUK** (MiFare Classic Universal toolKit) program implements the attack.

All hardware required is a RFID reader supported by libnfc (EUR 30).

All A and B keys for all sectors have been recovered within 3 hours.

Attack time could be much shorter if proxmark with very tight timing control was used.
Extracting raw content

- Once the keys are known, the full data content of the card can be dumped
- Free Software `nfc-mfclassic` program (part of `libnfc`) was used
- All hardware required is a RFID reader supported by `libnfc` (EUR 30)
Re-engineering the data format

- The raw card content is not of much use unless it can be interpreted.
- Individual transactions need to be made, raw card dumps acquired before/after each transaction.
- Analysis of modifications caused by single transaction allow conclusions on data format.
- Repeat this with transactions like:
  - entering a metro station
  - leaving a metro station
  - recharging the card
  - purchasing something using the card
Sector 2: EasyCard balance

- MIFARE value blocks are intended for counters that can be incremented/decremented by different keys.
- The actual counter value is stored three times (inverted/non-inverted) for safety.
- EasyCard uses MIFARE value block in sector 2.
- The value 1:1 represents the account balance of the card in NTD.
Sectors 3 through 5: Transaction Log

- Each 16-byte block in sectors 3 through 5 contains one transaction log record.
- Each record contains:
  - Transaction ID, Cost, Remaining Balance, MRT Station code, RFID reader ID.
  - Transaction Type (Entering/leaving MRT, re-entering / connecting MRT, purchase, recharge).
  - Timestamp is a 32bt unix time() format (seconds since January 1st 1970). However, it refers to CST instead of UTC.
How to decode the MRT Station Code

- Transaction log record contains MRT station code
- How to know which station name corresponds to the numeric code?
  - Option A: visit each of them and take a EasyCard raw dump
  - Option B: visit the MRT homepage, point mouse at a specific station on the map and look at the URL: It contains the same ID!
EasyCard MRT station codes
Sector 7: Last MRT entry/exit record

- Block 2 (Offset 0x1e0) contains a record describing the last MRT station that was entered
  - Byte 4 contains the MRT station code
  - Bytes 9..12 contain a timestamp

- Block 1 (Offset 0xd0) contains a similar record describing the last MRT station that was left

- It is assumed that this information is used to compute the distance (and thus fee) to be paid for the current ride, as well as the discount that is made when switching from MRT to bus.
Sector 15: Maximum daily spending

- Block 2 (offset 0x3e0) contains a record keeping track of the amount of money spent on a single day
  - Bytes 0..10 are unknown (all zero)
  - Byte 11 contains the day of the month
  - Byte 12 contains an unknown value (0x3d on all tested cards)
  - Byte 13..14 contains the sum of all purchases on the indicated day
- This is used to impose a daily spending limit of NTD 3,000.
Tampering with the EasyCard

- After recovering keys + understanding the format, tampering with the card is easy
- Testing purchases with tampered card permits validation of the offline vs. online question
- Possible manipulations
  - Decreasing the value on the card
  - Increasing the value on the card
  - Bypassing the daily spending limit
Decreasing the value of the card

- Make a purchase in a store that accepts the EasyCard
- Find the transaction log entry and increase the cost of the purchase
- Decrement the value block storing the card balance by the same amount
  - Make sure you get the value block modifications right (inverted, non-inverted, backup copy)
- Alter the *amount spent per day* (Sector 15) to reflect increased amount
Decreasing the value of the card

- A card was manipulated accordingly
- The card behaved like expected, i.e.
  - it had less value remaining
  - it was still possible to use it in stores and public transport
  - the artificially removed money could not be spent
  - the card could still be re-charged at recharge machines, without ever recovering the artificially removed amount
Increasing the value of the card

- Make a purchase in a store that accepts the EasyCard
- Find the transaction log entry and **decrease** the cost of the purchase
- Increment the value block storing the card balance by the same amount
  - Make sure you get the value block modifications right (inverted, non-inverted, backup copy)
- Alter the *amount spent per day* (Sector 15) to reflect reduced amount
Increasing the value of the card

- A card was manipulated accordingly
- The card behaved like expected, i.e.
  - it had more value remaining
  - it was possible to use it in stores and public transport
  - the artificially removed money could all be spent (!)
  - the card could still be re-charged at recharge machines, without ever losing the artificially added amount

**NOTE:** The artificially added money was immediately added by recharging the card at a recharge machine. The amount stored on the card has been reduced by the previously added amount. No fraud was committed!
Introducing \textit{easytool}

- Information regarding the data format of the card implemented as C header file / structs
- C program \texttt{easytool} created to decode cards contents
- Later, code to decrement/increment amount was added
- Tool has not been released publicly
- Read-only version of the tool might be released soon
Summary

- Using MIFARE classic or any RFID system based on security by obscurity is irresponsible.
- Extending a MIFARE classic based public transport payment system to general payment system in the year 2010 is nothing but ignorant, clueless and a sign of gross negligence.
- Government regulators should mandate the use of publicly and independently audited and reviewed security technology. Security by obscurity is not an answer to any problem.
I would like to express my thanks to

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Andrei Costin for his MFCUK implementation of the darkside paper