A Historical Look at Hardware Token Compromises

Black Hat USA 2004 Briefings Wednesday, July 28, 4:45pm - 6:00pm

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Agenda

- Goals
- Attacks on USB Authentication Tokens
 - Aladdin Knowledge Systems eToken 3.3.3.x
 - Rainbow Technologies iKey 1000 (old revision)
 - Brief look at newer versions
- Attacks on iButton
 - Dallas Semiconductor DS1991



Goals

- Defeat security mechanisms
 - Access to data stored on the devices
 - Forging a user's identity to gain access to a system
- Understand <u>classes</u> of problems
- Examine possible workarounds/fixes
- Education by demonstration
- Learn from history



Authentication Tokens

- Used to provide identity in order to gain access to an asset
 - How do you prove you are who you say you are?
- Typically used in combination with a password
 - Two-factor
 - Something you know and something you have
- Common security-related uses
 - Private data storage (credentials, crypto keys, certs, passwords)
 - One-time-password generation

Hardware Tokens: USB

• Aladdin Knowledge Systems eToken 3.3.3.x



• Rainbow Technologies iKey 1000 (old revision)



• Research performed May-July 2000



Hardware Tokens: USB 2

- Note: Aladdin states that 3.3.3.x was not a released product
- Note: iKey 1000 devices created after November 1999 have been updated to prevent these attacks
- Analysis of three areas:
 - Mechanical
 - Electrical
 - Software/Firmware



USB: Mechanical

- Goal is to get access to internal circuitry
- Can succeed with no visible evidence of tampering
- Can open physical packages using standard tools

Device	Difficulty To Open	Protection of Circuitry?	
eToken 3.3.3.x	Moderate	None	
iKey 1000	Easy	Moderate (Epoxy)	

USB: Mechanical Aladdin eToken 3.3.3.x

- Glue around housing, can soften with heat gun
- Split one side with X-ACTO knife
- Requires marginal amount of care
- After an attack, can simply glue to re-seal housing





USB: Mechanical Rainbow iKey 1000 (old revision)

- No glue
- Extremely easy to open with X-ACTO knife
- Under 30 seconds with no visible damage





USB: Mechanical 2 Rainbow iKey 1000 (old revision)

- Mechanical features hold housing together
 - Socket & post
 - Metal housing of USB connector serves as a clamp



USB: Mechanical Recommendations

- Prevent easy opening using sealed/molded housing
 - Ultrasonic welding or high-temperature glue
 - If done properly, will require destruction of device to open it
 - Consider service issues (if a legitimate user can open device, so can attacker)
- Add tamper mechanisms (epoxy encapsulate)
- Obfuscate part numbers



USB: Electrical

- With access to circuitry, we can now reverse engineer and look for weaknesses
- Similar design of all products led to same vectors of attack
- Improper protection of external memory
 - Most memory is notoriously insecure
 - Serial EEPROMs can be read in-circuit
- Use low-cost device programmer to retrieve data
- Weak encoding algorithms used to protect the PINs



USB: Electrical Aladdin eToken 3.3.3.x







USB: Electrical 2 Aladdin eToken 3.3.3.x



Low-speed peripheral, 1.5Mb/s

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USB: Electrical 3 Aladdin eToken 3.3.3.x

¢0000			
\$0000	Common Identifier	\$0 - \$F	• Me
	User PIN	\$10 - \$17	EE
	Administrator PIN	\$18 - \$1F	mo
	Default PIN	\$20 - \$27	PC
	FAT / File System Header Info		cha
	Private Data (Encrypted) Secret Data (Encrypted)		Ranges configured by administrator with eToken tools
\$1FFF	Public Data (Cleartext)		

 Memory map of Serial EEPROM obtained by modifying eToken data on PC and viewing content changes in **EEPROM**

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Initial memory dump, User and Admin PINs set to unknown values

Memory dump, after modification, with User PIN now set to default



USB: Electrical 5 Aladdin eToken 3.3.3.x

- Demo: "Heimlich" (requires old eToken SDK 1.0)
 - Search USB ports for eToken
 - Retrieve and display configuration data for the inserted key

 - Retrieve all public and private data and export the directory hierarchy to DOS
- Tool expects that eToken User PIN has been reset to default state (using device programmer)



USB: Electrical 6 Aladdin eToken 3.3.3.x

eToken found on Slot 5	Attempting eToken User login with Default PINSuccess!
tokenId = 000000000000a623	
slotid = 5	dir = 3f00
isConfigured = 1	file = $a000$
verMajor = 3	file = 1234
verMinor = 27	file = 6666
color = 0	dir = feed
fsSize = 8088	dir = beef
publicSize = 3796	file = beef
privateSize = 2576	dir = dead
secretSize = 512	file = beef
freePublicSize = 2784	dir = face
freePrivateSize = 2446	
freeSecretSize = 496	Heimlich maneuver complete.
<pre>secretGranularity = 16</pre>	



USB: Electrical Rainbow iKey 1000 (old revision)







USB: Electrical 2 Rainbow iKey 1000 (old revision)





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USB: Electrical 3 Rainbow iKey 1000 (old revision)

- Can attach probes to the unpopulated footprint and read the "encapsulated" EEPROM
 - 24LC64 uses I²C bus (serial clock and data)
- 64-bit "unique" serial number of each device stored in EEPROM
 - Can be changed, removing its uniqueness



USB: Electrical 4 Rainbow iKey 1000 (old revision)

- MKEY (Master Key) serves as administrative password (gives full access to device)
 - 256 character ASCII, default = "rainbow"
 - Hashed MKEY stored at address 0x8



USB: Electrical 5 Rainbow iKey 1000 (old revision)

Byte # 1 2 3 4 5 6 7 8 A, Hashed MKEY value, md5("rainbow") = CD13 B6A6 AF66 FB77 B, Obfuscated MKEY value in EEPROM = D2DD B960 B0D0 F499

$$B_{1} = A_{1} \text{ XOR } 0 \times 1F$$

$$B_{2} = A_{2} \text{ XOR } (A_{1} + 0 \times 01)$$

$$B_{3} = A_{3} \text{ XOR } 0 \times 0F$$

$$B_{4} = A_{4} \text{ XOR } (A_{3} + 0 \times 10)$$

$$B_{5} = A_{5} \text{ XOR } 0 \times 1F$$

$$B_{6} = A_{6} \text{ XOR } (A_{5} + 0 \times 07)$$

$$B_{7} = A_{7} \text{ XOR } 0 \times 0F$$

$$B_{8} = A_{8} \text{ XOR } (A_{7} + 0 \times F3)$$
Example: $0 \times D2 = 0 \times CD \text{ XOR } 0 \times 1F$

 $0 \times DD = 0 \times 13 \times CR (0 \times CD + 0 \times 01) \dots$



USB: Electrical 6 Rainbow iKey 1000 (old revision)

 Determined encoding by setting hashed MKEY to known value:

Byte # 1 23 45 67 8A, Hashed MKEY value= 0000000000000000B, Obfuscated MKEY value in EEPROM= 1F010F101F070FF3

$$B_{1} = A_{1} \text{ XOR } 0 \text{x1F}$$

$$B_{2} = A_{2} \text{ XOR } (A_{1} + 0 \text{x01})$$

$$B_{3} = A_{3} \text{ XOR } 0 \text{x0F}$$

$$B_{4} = A_{4} \text{ XOR } (A_{3} + 0 \text{x10})$$

$$B_{5} = A_{5} \text{ XOR } 0 \text{x1F}$$

$$B_{6} = A_{6} \text{ XOR } (A_{5} + 0 \text{x07})$$

$$B_{7} = A_{7} \text{ XOR } 0 \text{x0F}$$

$$B_{8} = A_{8} \text{ XOR } (A_{7} + 0 \text{xF3})$$

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USB: Electrical 7 Rainbow iKey 1000 (old revision)

- All PC applications convert password to hashed MKEY locally before sending it to key
 - iKey API requires the 8-byte hashed MKEY
 - Do not need to know the actual password to access device, just the hash
- Administrator access can be gained in 2 ways:
 - Determine the hashed MKEY from the obfuscated MKEY value which is stored in the EEPROM
 - Encode a new obfuscated MKEY using a new password string and store it in the EEPROM



USB: Electrical 8 Rainbow iKey 1000 (old revision)

- Demo: "iSpy"
 - Retrieve and display configuration data for the iKey
 - Convert obfuscated MKEY back into hashed MKEY
 - Login as Administrator using hashed MKEY
 - Retrieve all public and private data and export the directory hierarchy to DOS
- Tool expects that obfuscated MKEY has been read from the Serial EEPROM (using device programmer)



USB: Electrical 9 Rainbow iKey 1000 (old revision)

OpenDevice: SUCCESS

```
Magic = 5242544B
DeviceHandle = 80
ClientHandle = 205408
Flags = 20000000
library_version = 2
driver_version = 256
ver_major = 0
ver_minor = 7
prod_code = 54
config = 0
header_size = 8
modulus_size = 0
mem_size = 8168 (bytes)
capabilities = 11
```

```
SerialNumber = 0123466A00000249
CheckSum = FAD1
HwInfo = FFFF
MaxPinRetries = 5
CurPinCounter = 5
CreateAccess = 0
DeleteAccess = 0
```

Obfusc. MKEY = D2DDB960B0D0F499 Actual MKEY = CD13B6A6AF66FB77

```
VerifyMasterKey: SUCCESS
```

```
dir = 00000000
file = 0000BEEF
dir = 0000FEED
```



USB: Electrical Recommendations

- Use microprocessors with internal memory
- Make sensitive components difficult to access
 - Ex.: Microprocessor, ROM, RAM, or programmable logic
- Cover critical components in epoxy encapsulation/conformal coatings
 - Prevents moisture, dust, corrosion, probing
 - Difficult, but not impossible, to remove with solvents or Dremel tool (and wooden skewer as a "bit")



USB: Electrical 2 Recommendations

- Non-standard or hard-to-probe package types
 - Chip-on-Board (COB)
 - Ball-Grid-Array (BGA)
- Remove identifiers and markings from ICs
 - Known as "De-marking" or "Black topping"
 - Use stainless steel brush, small sander, micro-bead blast, laser etcher, or third party



USB: Software

- Defined as non-invasive, no physical tampering of device
- Two primary goals:
 - Examine the communication channels between USB device and host computer
 - Analyze and determine the possibility to brute-force a password
- Inconclusive based on our attacks, could be expanded



USB: Software Communication Channels

- Look for undocumented commands/debug functionality
- Check for improper handling of intentionally illegal packets
- Attack process:
 - Analyze typical data transactions
 - Send commands outside of regular keyspace **OR**
 - Send illegally-structured USB packets
 - Monitor the data on the bus



USB: Software 2 Communication Channels

- Could use hardware or software USB protocol analyzer for additional investigations
 - HW: CATC, USBee, Jungo USB Tracker
 - SW: SnoopyPro (aka USB Snoopy), SourceUSB



USB: Software 3 Communication Channels

٢	Sno	oopyPro - [USBLog1]			
2	<u> </u>	e <u>E</u> dit <u>V</u> iew <u>T</u> ools <u>W</u> indow	ŀ	<u>H</u> elp	_ 8 ×
	C 🖻	; 🖬 👗 🎒 🤗 😤			
	40 pa	ackets USB\Vid_04b9&Pid_1	00	0&Rev_0100	Timestamps
	*	S Dir E		Time Function	Data 占
		· · · · · · · · · · · · · · · · · · ·			
		TransferBuffer: 0x00000	00;	12 (18) length	
		0000: 12 01 00 01 ff 00) (00 08 b9 04 00 10 00 01 00 01	
		0010: 00 01			
		bLength	:	Ox12 (18)	
	<u> </u>	bDescriptorType	:	0x01 (1)	
	<u> </u>	bedUSB	:	UxU1UU (256)	
	<u> </u>	bDeviceClass	:	Uxff (255)	
	<u> </u>	bDeviceSubClass	-	0x00 (0)	
	<u> </u>	bMayDackotSizo0		0x00 (0)	
		idVendor		0x00 (0) 0∀04b9 (1209)	
		idProduct		0×1000 (4096)	
		bcdDevice	÷	0×0100 (256)	
		iManufacturer	:	0x00 (0)	
		iProduct	:	0x01 (1)	
		iSerialNumber	:	0x00 (0)	
		bNumConfigurations	:	0x01 (1)	
	Ð	2 in down n/a		0.150 GET_DESCRIPTOR_FROM_DEVICE	
	E	2 in up n/a		0.160 CONTROL_TRANSFER	09 02 1-1
	<u> </u>				
<u> </u>	<u> </u>				<u> </u>
Re	eady			Snpys status goes here>	11.



USB: Software Rainbow iKey 1000 (old revision)

- Timing attack to brute-force MKEY value
- No counters for invalid MKEY attempts (though counter exists for invalid user attempts)
- Brute-force of 64-bit MKEY value not feasible
- Take advantage of how a "compare" function works on an 8-bit processor
 - Longer time for more matching bytes
- Driver latency prevents accurate measurements
 Maybe better using Linux or custom USB host?



USB: Software 2 Rainbow iKey 1000 (old revision)





USB: Software Recommendations

- Remove all:
 - Undocumented commands/functionality
 - Development routines
 - Debug symbols
- Protect against malformed, illegal packets
 - Intentionally sent by attacker to cause fault
- Design each routine to take a constant amount of time



USB: New Token Technologies

- Quick evaluation of some newer versions of USB tokens
 - Rainbow iKey 2032
 - Authenex A-Key
- Hypothesized attacks and weaknesses
- In general, devices are tougher to open and access circuitry
- No known public research performed on any of these devices



USB: New Token Technologies Rainbow iKey 2032

- Black two-piece plastic housing
- Potted with encapsulate (cracked on opening)
- Encapsulate softens with heat gun





USB: New Token Technologies 2 Rainbow iKey 2032

- Can access all pins of processor (24-pin SOIC)
- Probe known connections (USB) to guess at device pinout
 - Likely Cypress CY7C63000A or CY7C63743
 - Rainbow data sheet mentions Philips 5032 Secure Smartcard Controller
- Can monitor I/O pins for interface between processors and/or memory
- Specific attacks against Philips 5032



USB: New Token Technologies 3 Rainbow iKey 2032

- Obtained an earlier, non-encapsulated version
- Can compare features/components
- Similar parts, slightly different layout





USB: New Token Technologies Authenex A-Key

- Black sealed two-piece plastic housing
- Removed plastic with Dremel tool along seam
- Circuitry completely unprotected inside







USB: New Token Technologies 2 Authenex A-Key

- Chip-on-Board (COB) with 48MHz oscillator & voltage regulators?
- 16kB Flash memory on-board
- User password: 6-63 ASCII characters stored in Flash
- Could remove epoxy and analyze die







Hardware Tokens: iButton

- Dallas Semiconductor (now part of Maxim)
- Meant to replace barcodes, RFID tags, magnetic stripes, proximity and smart cards
- Physical features: Stainless steel, waterproof, rugged, wearable, tamper responsive
- Many varieties: Real-time clock, temperature sensor, data storage, cryptographic, Java





Hardware Tokens: iButton 2

- 1-wire Interface
 - Actually, 2 wires (clock/data and ground)
 - Parasitically-powered
 - 16kbps (standard) and 142kbps (overdrive)
- Unique 64-bit ID (non-secret) for each device

- 1,152 bits of non-volatile memory split into three 384-bit (48-byte) containers known as "subkeys"
- Each subkey is protected by an independent 8byte password
- Only the correct password will grant access to the data stored within each subkey area and return the 48-bytes
- Commonly used for cashless transactions (e.g., parking meters, public transportation) and access control



- Incorrect password will return 48-bytes of "random" data
- Marketing literature* claims:
 - "False passwords written to the DS1991 will automatically invoke a random number generator (contained in the iButton) that replies with false responses. This eliminates attempts to break security by pattern association. Conventional protection devices do not support this feature."
- "Random" data turns out to be not random at all
 - * www.ibutton.com/software/softauth/feature.html



- Based on input password and 12kB constant block
 - Constant for all DS1991 devices
- Can precompute the 48-byte return value expected for an incorrect password
- If return value does not match, must be the correct password and subkey data



 Initial experiments with iButton Viewer (part of free iButton-TMEX SDK) showed that "random" response is based on input password

💾 DS1991 (DS1205): F600000089D	36802				
<u>F</u> ile ⊻iew <u>H</u> elp					
1-Wire Net Activity					
Scratchnad					
Scrutenpuu					
	T				
This is the scratchpad area of the DS1991.	This is public.				
Secure Subkeys					
ID: 1 Password: hello	_				
Øőû&KF.›Ì.h,"÷ó+/¤flkЗ#ô!.´¬/r.îê,,§,ûV	ç.Áÿe@				
ID: 2 Password: hello					
Øõû&KF.»Ì.h,"÷ó+/¤flkЗ#ô!.´¬/r.îê,,§,ûV	.ÁŸe@				
ID: 3 Password:					
This subkey area is unprotected.					
DS9097U <com1> Secure Key</com1>					



- For any given character (256 possibilities), a unique 48-byte response is returned from iButton
- Created application to set each single-byte password and monitor serial port for response
- Trial and error to determine how response was generated for longer length passwords



```
A[8] = password (padded with 0x20 if < 8 bytes)
B[256][48] = constant block
C[48] = response (initialized to 0x00)</pre>
```

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```
for (j = 0; j < 8; ++j) // For each character in passwd
  for (m = 0; m < 48; ++m) // For each byte response
  {
     if (m + j < 48) // Catch overflow above 48-bytes
       k = A j; // Perform a look-up into constant block
                 // based on the jth byte of the password
       C_{(m + j)} = B_k; // XOR the response with value
                           // of the constant block
                           // (shifted by j bytes)
                                             © 2004 Grand Idea Studio. In
```

Let A = "hello " = 68 65 6C 6C 6F 20 20 20

B_68 ('h') = D8 F6 57 6C AD DD CF 47 ... B_65 ('e') = 03 08 DD C1 18 26 36 CF ... B_6C ('1') = A4 33 51 D2 20 55 32 34 ... B_6C ('1') = A4 33 51 D2 20 55 32 34 ... B_6F ('o') = 45 E0 D3 62 45 F3 33 11 ... B_20 ('') = E0 2B 36 F0 6D 44 EC 9F ... B_20 ('') = E0 2B 36 F0 6D 44 EC 9F ... B_20 (''') = E0 2B 36 F0 6D 44 EC 9F ...



- Demo: "DS1991" (boring name, sorry)
 - Looks on default COM port for DS1991
 - Given a dictionary/word file as input, calculates the expected 48-byte response returned on an incorrect password attempt
 - Attempts to read subkey area #1 using password. If correct, the protected subkey data is displayed
 - Otherwise, repeat process with the next password in the file



Searching for a DS1991... Serial ROM ID: F600000089D8B802 #### Password: 55 55 55 55 55 55 55 55 Subkey Data: 53 65 63 72 65 74 20 69 [Secret i]

55			/ ==		/ -			
6E	66	6F	72	6D	61	74	69	[nformati]
6F	4 E	21	40	23	20	20	20	[oN!@#]
20	20	20	20	20	20	20	20	[]
20	20	20	20	20	20	20	20	[]
20	20	20	20	20	20	20	20	[]



[עעעעעעעע]

iButton: DS1991 MultiKey Recommendations

- Employ hard-to-guess passwords
 - No dictionary words, mix upper and lower case, add numbers and punctuation, etc.
- Encryption/additional obfuscation of the actual password at the application level
- Do not use a constant subkey password between all devices in an infrastructure
 - This way, if one password is discovered, won't affect others in the system



Conclusions

- Securely designing hardware is a hard problem
- Older devices have simplistic and common problems
 - "Security through obscurity" does NOT work
 - Private data is accessible on all examined devices without legitimate credentials
- Be aware of physical location



Conclusions 2

- Newer devices more difficult to attack
 - Changes threat vector lunchtime attack likely not possible
 - Stealing key to access data with no time constraints still likely
 - Improper implementation of cryptography could leave device open
- Nothing is ever 100% secure
 - Can only attempt to make products sufficiently secure
- Learn from mistakes
 - Study history and previous attacks



Resources & Tools: USB

- Aladdin Knowledge Systems, eToken Web page, www.ealaddin.com/etoken
- SafeNet, iKey Web page, www.safenet-inc.com/products/ikey
- J. Grand (Kingpin), "Attacks on and Countermeasures for USB Hardware Token Devices," *Proceedings of the Fifth Nordic Workshop on Secure IT Systems*, 2000, www.grandideastudio.com/files/security/tokens/usb_hardware_ token.pdf
- J. Grand (Kingpin), "eToken Private Information Extraction and Physical Attack," May 2000, www.grandideastudio.com/files/security/tokens/ etoken_usb_advisory.txt
- Heimlich, www.grandideastudio.com/files/security/tokens/ heimlich.zip
- J. Grand (Kingpin), "iKey 1000 Administrator Access and Data Compromise," July 2000, www.grandideastudio.com/files/security/tokens/ ikey_1000_usb_advisory.txt
- iSpy, www.grandideastudio.com/files/security/tokens/ispy.zip



Resources & Tools: USB 2

- SnoopyPro: USB Sniffer for Windows, http://sourceforge.net/projects/ usbsnoop
- Philips Semiconductor, "Security Target First Evaluation of Philips P8WE5032 Secure 8-bit Smart Card Controller,"
 www.bsi.bund.de/zertifiz/zert/reporte/0153b.pdf



Resources & Tools: iButton

- Dallas Semiconductor/Maxim Integrated Products, iButton Web page,
 www.ibutton.com
- J. Grand (Kingpin), "DS1991 MultiKey iButton Dictionary Attack Vulnerability," January 2001, www.grandideastudio.com/files/security/tokens/ ds1991_ibutton_advisory.txt
- DS1991 iButton Dictionary Attack Tool, www.grandideastudio.com/files/ security/tokens/ds1991_attack.zip
- Dallas Semiconductor, The Java-powered-ibutton Archives,
 http://lists.dalsemi.com/maillists/java-powered-ibutton
- The Code Project: A Basic iButton Interface, www.codeproject.com/samples/ ibuttoninterface.asp



Resources & Tools: Other

- O. Kömmerling and M. Kuhn, "Design Principles for Tamper-Resistant Smartcard Processors," USENIX Workshop on Smartcard Technology, 1999, www.cl.cam. ac.uk/~mgk25/sc99-tamper.pdf
- D. Chaum, "Design Concepts for Tamper Responding Systems," Advances in Cryptology: Proceedings of Crypto '83, 1984.
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