THE FAKE CISCO

Hunting for backdoors in Counterfeit Cisco devices

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1 INTRODUCTION

Producing counterfeit products is, and always has been, a great business if you don’t mind being on the wrong side of the law. There’s no need to invest in a costly R&D process, and no need to select the best performing and looking materials; the only criterion is the cost of manufacture. This is why we see many imitations of expensive products on the market, and are likely to continue to see them being made and sold at a fraction of original’s price.

Network hardware designed, manufactured, and sold under the Cisco brand is a perfect example of this. Having an excellent reputation because of their great engineering, these products sell at a premium price point. Naturally, this encourages some to try and produce counterfeits as it’s a way of making easy money. Stories of such exploits abound in the media: a gang reportedly exporting $10 million worth of gear to the US, the FBI seizing shipments of fake hardware, and court rulings being issued to stop the manufacturers. What does Cisco do to combat fraud? Actually, a lot. Cisco has a dedicated Brand Protection organization whose purpose is to defend against counterfeit and gray market activities. They partner with customs teams and regional governments all over the world with success. In April 2019, they seized $626,880 worth of counterfeit Cisco products in one day. However, despite successful operations Cisco hasn’t been able to stop fraud fully. If there’s an opportunity to make a fast buck, there’ll always be someone willing to take the risk.

In fall 2019, an IT company found some network switches failing after a software upgrade. The company would find out later that they had inadvertently procured suspected counterfeit Cisco equipment. Counterfeit devices quite often work smoothly for a long time, which makes it hard to detect them. In this particular case, the hardware failure initiated a wider investigation to which the F-Secure Hardware Security team was called and asked to analyze the suspected counterfeit Cisco Catalyst 2960-X series switches. This initiated a research project with the following goals:

• Verify no extra functionality such as “backdoor access” was introduced.
• Understand how and why counterfeit devices bypass the platforms authentication security control.

Naturally, as it’s not easy to tell genuine and counterfeit devices apart, to verify whether any kind of “backdoor” functionality existed was also not easy, as it required a considerable amount of technical investigative work. Ultimately, we concluded, with a reasonable level of confidence, that no backdoors had been introduced. Furthermore, we identified the full exploit chain that allowed one of the forged products to function: a previously undocumented vulnerability in a security component which allowed the device’s Secure Boot restrictions to be bypassed.

This paper details the process which led to this conclusion and shares the technical knowledge gained during this journey.

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While in this case no "backdoors" were identified, the fact the security functions were bypassed means the security posture of the device was weakened. This could allow attackers who have already gained code execution via a network-based attack, for example, an easier way to gain persistence, and therefore impact the security of the whole organization.

1.1 Acknowledgements

This paper is the result of a huge team effort. The author would like to acknowledge Andrea Barisani’s contribution, who was the first point of contact for the team and started the initial investigative work. Thanks also go to Daniele Bianco and Andrej Rosano, who worked on the initial investigation. Furthermore, the author would like to thank Thierry Decroix for numerous edits and reviewing this paper.

1.2 Disclaimer

As this work presents the results of practical research, some of the information that appears may be insufficiently precise or incorrect. Please proceed at your own risk.

1.3 Device details

The following table details the devices the team had access to. The Genuine device was procured from an authorized distributor and the manufacturer confirmed it was genuine.

<table>
<thead>
<tr>
<th>Device type</th>
<th>Name</th>
<th>SW version</th>
</tr>
</thead>
<tbody>
<tr>
<td>WS-2960X-48TS-L V05</td>
<td>Genuine</td>
<td>c2960x-universalk9-mz.152-2.E7</td>
</tr>
<tr>
<td>WS-2960X-48TS-L V01</td>
<td>Counterfeit A</td>
<td>c2960x-universalk9-mz.150-2.EX5 (as provided by the source)</td>
</tr>
<tr>
<td>WS-2960X-48TS-L V01</td>
<td>Counterfeit B</td>
<td>c2960x-universalk9-mz.152-4.E7 (upgraded, resulting in breakage)</td>
</tr>
</tbody>
</table>

The devices will be referred to by their names where required.
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2 ANALYSIS

2.1 Symptoms

The biggest indication a 2960X device is a counterfeit is that it becomes inoperable after a software upgrade is performed. This also happened to the victim company and the devices had to be replaced. During negotiating the replacement with the vendor, the company found out they had unknowingly bought counterfeit devices. Moreover, the CISO was brought in to initiate investigations as to whether the company's networks had been compromised.

While the device lost its primary function as a network switch when the software upgrade was installed, it could still be accessed via the console. The following message was then displayed on the console during boot:

```
[Date Time]: %ILET-1-AUTHENTICATION_FAIL: This Switch may not have been manufactured by Cisco or with Cisco's authorization. This product may contain software that was copied in violation of Cisco's license terms. If your use of this product is the cause of a support issue, Cisco may deny operation of the product, support under your warranty or under a Cisco technical support program such as Smartnet. Please contact Cisco's Technical Assistance Center for more information.
```

Reverting the software version did not fix the problem, likely pointing to evidence of data being overwritten during the update process.

2.2 Exterior differences

Because clones and packaging are getting more realistic, many people don’t realize they have counterfeit network equipment until it’s installed and begins acting strangely. However, it is possible to spot minor differences in the visual appearance of the suspected counterfeits through comparison with a known-genuine device. Presented below are the most prominent differences we found during our investigations.

![Figure 1](image-url). The suspected counterfeit switch (on the left) has port numbers in bright white, while the known genuine device has them in grey. The text itself is misaligned. The triangles indicating different ports are different shapes.
While immediately recognizing such minute differences may be challenging to spot, side-by-side comparison clearly shows that the enclosures of counterfeit units are of a lesser quality.

2.3 Board analysis

The main component of any modern electronics is printed circuit boards (PCBs) carrying electronic components such as integrated circuits, connectors, and passive components. By analyzing these boards, we could spot any differences and similarities between devices of the same family in the hope of gaining insight into what modifications were done by the counterfeiters.

The overall board layout of the three devices was similar, with the Genuine unit and Counterfeit B sharing more similarities in appearance. When observed in detail, however, it was possible to verify modifications for forgery purposes, and the differences are significant.

The absence of a holographic sticker on the counterfeit units was immediately noticeable. While its presence on the Genuine unit was not a guarantee of authenticity, its absence typically indicated a counterfeit.

Figure 2. The mode button’s shape is slightly different. The square next to the management port is greenish on the counterfeit switch. On the genuine device, it is bright yellow.

Figure 3. Legitimate holographic sticker which was absent on both counterfeit units.
**Figure 4.** Genuine unit, internal view.
Figure 5. Counterfeit A, internal view.
Figure 6. Counterfeit B, internal view.
The Flash part numbers were found to be different, albeit both identifying 1Gbit parallel NOR Flash devices. The Genuine unit had Spansion p/n S29GL01GS11TFIV1 installed, while the counterfeit devices were installed with Micron/Intel p/n JS28F00AM29EWH. This could be attributed to the fact that the Genuine unit was identified as V5 while the counterfeits were V1. It is hard to say without comparing devices of the same version whether this was an indicator. It could also be the result of the manufacturer swapping in cheaper parts.

![Figure 7. U8, an 1Gbit NOR Flash. PCB rework evidence on the Counterfeit A unit: soldering flux residue on and around the Flash IC is present.](image)

What was more concerning, was the presence of PCB rework traces around the Flash IC on the Counterfeit A unit. While it could be the case the unit was legitimately repaired, no record of such activity was found via available sources. This led us to conclude that, at some point, the Flash chip had been replaced. This may have been part of legitimate repair activities; however, it is not typical for legitimate repair shops to leave flux residues on the board.
2.3.1 COUNTERFEIT A

Compared to other units, the main board of the Counterfeit A unit had by far the biggest number of components installed, as well as completely different Ethernet chips. Judging by that, we recognized the possibility of a V1 board, as suggested by the device type sticker located on the enclosure.

No irregularities were spotted during the inspection of the top-side components, but a prominent difference was identified on the bottom side.

![Image of the Counterfeit A processor board with an extra component added.](image)

**Figure 8.** The Counterfeit A processor board had an “extra” component added.

The component was connected through vias to the pins of U55 located on the top side of the board, identified as a 512Kbit I²C EEPROM. While two wires connected to power rails, two connected to pins 5 and 6 of U55, which carry the I²C SCL and SDA bus signals.

![Image of U55, an I²C EEPROM, ST p/n M24512 marked 412R8 as found in the Counterfeit A unit.](image)

**Figure 9.** U55, an I²C EEPROM, ST p/n M24512 marked 412R8 as found in the Counterfeit A unit.
2.3.2 COUNTERFEIT B

The Counterfeit B unit was found to have one significant difference when compared to other units: the presence of components with their top marking removed with a laser; the components are U55 and U10006.

Whereas the same U55 component is a serial EEPROM in the TSSOP-8 package in other units, the Counterfeit B unit sported a QFN16 package. This could be a legitimate engineering change when producing a new board revision, but it is unusual for an I²C EEPROM to be manufactured in such a package. Furthermore, there is no realistic reason to remove top marking for such a simple part.

Figure 10. U55, an unknown component with top marking removed.

The other component with its top marking removed was U10006, bearing a nondescript top marking even in a genuine unit: 1341604/QQ2Q8/B1837. Unfortunately, this made determining the exact function of this component very challenging.

Figure 11. U10006, another component with top marking removed in Counterfeit B. The Genuine unit to the right for comparison. Note silkscreen quality was lacking on the counterfeit board.
Note the many similarities in via positioning; they matched almost exactly and followed almost the same routing for traces connecting to the passive components on the right. However, U10006 was not only rotated, it also appeared to have a different pinout compared to the genuine board. Pin 1 marking was also very different both on silkscreen and the component itself.

2.4 Boot log acquisition and analysis

Any sufficiently sophisticated device needs to have a way to provide an insight for manufacturing engineers and end users into its state as well as enable controlling its functioning. Such a way is usually implemented through some sort of a console, allowing the operator to observe system messages as the device boots and to input commands to control the boot process and device operation in general. Naturally, these messages provide a wealth of useful information when investigating device workings and as such are important to capture.

For example, this allowed identification of the software version installed on each device, and was instrumental in obtaining clean images from the vendor for further comparison.

Inventory information was also displayed during the boot, mainly consisting of serial numbers for various parts comprising the device. This allowed us to verify the numbers against labels present on each part. While not a direct indication of being counterfeit, a mismatch was indicative of the part being replaced.

Probably the most interesting aspect was the analysis of the inoperable device, which failed the platform authentication procedure. From the very start of the boot:

```
CPU rev: B
Image passed digital signature verification
Board rev: 18
Testing DataBus...
Testing AddressBus...
Testing Memory from 0x00000000 to 0xffffffff.../
Using driver version 4 for media type 1
...
```

It is worth noting that the device reported (some) digital signature verification passed, even though the boot process resulted in a non-functional device. Similarly:

```
...done Initializing Flash.
......................................................................................
......................................................................................
......................................................................................
......................................................................................
......................................................................................
..............Image passed digital signature verification
@@@
File "flash:c2960x-universalk9-mz.152-4.E7.bin" uncompressed and installed, entry point: 0x3000 executing...
```

Note the two-pass loading process, with verification being performed separately.
However:

...done Initializing flashfs.
Checking for Bootloader upgrade..
Boot Loader upgrade not needed(v)

FIPS: Flash Key Check : Begin
FIPS: Flash Key Check : End, Not Found, FIPS Mode Not Enabled

POST: MA BIST : Begin
POST: MA BIST : End, Status Passed

POST: TCAM BIST : Begin
POST: TCAM BIST : End, Status Passed

POST: ACT2 Authentication : Begin
POST: ACT2 Authentication : End, Status Failed
extracting front_end/front_end_ucode_info (43 bytes)
Waiting for Stack Master Election...
POST: Thermal, Fan Tests : Begin
POST: Thermal, Fan Tests : End, Status Passed
...

To summarize, the platform consisting of bootloaders, together with any potential pre-boot mechanisms successfully authenticated the application image. However, the application then failed to authenticate the platform. This seemed to correlate well with the high-level symptoms outlined before, which may have either meant that the software image was patched covertly when loaded, or the patched version was already provisioned; this would be easy to verify once images had been extracted from the devices.

2.5 Content extraction from live systems

The Cisco devices implement advanced management capabilities through the serial console, allowing not only to change the configuration settings but also explore the available file systems. This was leveraged as a non-invasive method of extracting contents – we did not know in advance whether raw filesystem data extracted from Flash ICs could actually be used with non-Cisco systems, for example, mounted in Linux.

This stage followed directly after boot log acquisition, and leveraged the console access to explore, and tried to discover and back-up any interesting files present on the local filesystems. Unless a standard filesystem is used, extracting files from a raw Flash image is usually significantly harder than copying those off the device when it is powered on.

The devices store the application software image in a file located in the main flash: file system. Therefore, it was relatively easy to obtain a copy of the software being executed on counterfeit devices. The fact that the units stopped working after a software update, yet still reported the updated version during the boot, can be considered evidence that no hidden software copy was present elsewhere on the system.
The downloaded software image could then be verified from the unit by obtaining a legitimate copy of the same software version from the manufacturer and comparing SHA256 hashes.

```
$ sha256sum CA_c2960x-universalk9-mz.150-2.EX5.bin
1422575698b28bb6df41942e2147f696f0ce6be9f126cc4e308861047408a647 CA_c2960x-universalk9-mz.150-2.EX5.bin
```

The hashes were found to match; no changes were made to the software image stored on the counterfeit unit. This meant it was highly likely application software was patched in memory after load.

However, some information of potential interest is rarely stored in file systems. For example, boot loader programs, or bootloaders, are rarely present there and are typically stored in "raw" form directly in Flash memory. The only way to gain access to this code is through extraction of raw Flash memory content followed by analysis of whatever content was actually extracted.
2.6 Direct Flash content extraction

As already noted, the boards sported a prominent parallel NOR Flash chip of considerable size. This made the chip the prime candidate for storing at least the application part of the overall software package, so was the first one to be checked for suspicious traces.

All three devices underwent the same extraction procedure. First, the chips were removed from the boards. Then, Flash content extraction was performed with the Elneec BeeProg2 with 70-3170 TSOP56 adapter, using the Elneec software PG4UW. Content inspection showed the chips were written with bytes swapped with 16-bit words, thus requiring a quick adjustment to accommodate for that.

![Figure 12](image12.png) Evident byte swapping in the extracted content. The text was intelligible but required a certain mental strain to understand it.

![Figure 13](image13.png) TSOP56 adapter used. (Image taken from the official Elneec web site)

Three images were obtained, each 128MB in size. After content extraction, the Flash chips were installed back on the boards to return them to an operable state.
2.7 Flash content analysis

The main purpose behind this step was to gather intelligence on how data was stored on the physical medium, and whether there was anything not accounted for during the live system analysis step performed before, such as bootloader code, any signatures, etc.

A quick content inspection using the entropy graphing feature of the binwalk tool showed us several areas of interest:

- The high-entropy area of about 20M bytes was probably the main software image, fitting the size and the entropy level as compressed data has high entropy
- What followed were two areas of distinct entropy footprints, likely some sort of uncompressed data
- The zero-entropy area is where the same 0xFF value was written and can be considered empty
- At the very end, there were several small but distinct blocks of data

After manual inspection at the very beginning of the image and direct binary comparison, we concluded that no bootloader code of any kind was placed there; the data looked more like a file system. Supporting that assumption was the difference in the composition of the blocks on the devices. Therefore, it made more sense to assume bootloader code was located at the end of the Flash; this was supported by the similar-looking entropy graph for all images towards the end.

![Figure 14. Zoomed view showing the very end of the image. The picture was very similar for all three Flash images.](image)

Indeed, inspecting the last megabyte revealed the presence of what appeared to be two bootloader programs, easily identified with the help of embedded strings (examples from Counterfeit A):

```
C2960X Boot Loader (C2960X-BROM) Version 15.2(2r)E1, RELEASE SOFTWARE (fc1)
Compiled Wed 23-Apr-14 02:21 by abhakat
```

and

```
C2960X Boot Loader (C2960X-HBOOT-M) Version 15.2(2r)E1, RELEASE SOFTWARE (fc1)
Compiled Wed 23-Apr-14 02:21 by abhakat
```

These boot loaders corresponded to the last two peaks on the entropy graph above.
Figure 15. Entropy graph of the known-good Flash image obtained from the Genuine unit.

Figure 16. Entropy graph of the suspect Flash image obtained from the Counterfeit A unit.
The next series of peaks of around 130 to 132MB represent data that was hard to attribute to anything that was known, but the best guess was that it was related to the Flash file systems. However, one interesting piece of information at the very end stood out; it was marked with the magic string AMCC and contained what appeared to be file names such as ppc.bin.key and pka_fw.bin. The analysis of this file format is summarised in appendix 6.3.

The peak around 127MB belonged to the microcode binary named c2960x_dlpd_porter.bin. This file was located on the ucode0 filesystem.

Finally, two small peaks represented the lic0 and lic1 filesystems.

The following table summarizes the investigation of the last few megabytes of the Flash contents of the Counterfeit A unit.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x76A0000</td>
<td>The lic1 filesystem</td>
</tr>
<tr>
<td>0x7720000</td>
<td>The lic0 filesystem</td>
</tr>
<tr>
<td>0x78C0000</td>
<td>The ucode0 filesystem</td>
</tr>
<tr>
<td>0x7DA0800</td>
<td>Block of data marked AMCC</td>
</tr>
<tr>
<td>0x7DC0000</td>
<td>Board configuration (text based)</td>
</tr>
<tr>
<td>0x7EE0000</td>
<td>C2960X Boot Loader (C2960X-HBOOT-M)</td>
</tr>
<tr>
<td>0x7FDD800</td>
<td>Inventory data</td>
</tr>
<tr>
<td>0x7FDDC00</td>
<td>Signature 1</td>
</tr>
<tr>
<td>0x7FDFFF</td>
<td>4 bytes, 55 AA AA 55</td>
</tr>
<tr>
<td>0x7FE0000</td>
<td>C2960X Boot Loader (C2960X-BROM)</td>
</tr>
<tr>
<td>0x7FFDC00</td>
<td>Signature 2</td>
</tr>
<tr>
<td>0x7FFFF00</td>
<td>Unknown; appears to be PowerPC code but no text strings to identify it</td>
</tr>
<tr>
<td>0x7FFFFFFC</td>
<td>4 bytes, 4B FF F0 02 (decodes as the ba 0xfffff000 PowerPC instruction)</td>
</tr>
</tbody>
</table>

It can also be assumed the main Flash filesystem started right at offset zero. While offsets of the first three entries differed on other units, the overall composition was expected to be the same.

With some general understanding of what was where in the Flash, it was then possible to perform a meaningful comparison of Flash contents between the genuine unit and the counterfeit one, which was not upgraded.

Looking at the very end of the file, some differences stood out.

Both counterfeit units had offsets 0x7FFF800..0x7FFFFFFC and 0x7FFE000..0x7FF00 filled with apparently random noise. Given that Flash chips in the erased state had all bits set, it was unlikely this was uninitialized data.
Figure 17. Differences at the very end between the Counterfeit A and Genuine units. While the last four bytes were the same, the counterfeit unit had some extra bits and pieces, unlike the erased genuine bits.

Unfortunately, further comparison was thwarted by the difference in versions of installed software and bootloaders. It was necessary to locate intact copies of the bootloader code in order to perform any kind of meaningful differential analysis.
2.8 Bootloader analysis

Further analysis required obtaining software images of corresponding versions from the official sources. However, first the software versions needed to be identified. This could be done via the file name of the installed application image. Furthermore, the following bootloader image versions were present on the counterfeit units at hand:

- Counterfeit A (operational):

  C2960X Boot Loader (C2960X-HBOOT-M) Version 15.2(2r)E1, RELEASE SOFTWARE (fc1)
  Compiled Wed 23-Apr-14 02:21 by abhakat

  C2960X Boot Loader (C2960X-BROM) Version 15.2(2r)E1, RELEASE SOFTWARE (fc1)
  Compiled Wed 23-Apr-14 02:21 by abhakat

- Counterfeit B (inoperable):

  C2960X Boot Loader (C2960X-HBOOT-M) Version 15.2(4r)E3, RELEASE SOFTWARE (fc4)
  Compiled Wed 04-Apr-18 10:35 by smaddasa

  C2960X Boot Loader (C2960X-BROM) Version 15.2(2r)E2, RELEASE SOFTWARE (fc1)
  Compiled Fri 05-Dec-14 01:35 by abhakat

The version strings appeared unique enough to allow a search for them within the uncompressed data sections of the images at hand; see appendix 6.2 regarding the file format of the software image. In fact, they were included as one monolithic image, likely directly copied to Flash in parts, starting from offset 0x7EE0000, taking care to preserve inventory data. Bootloader images extracted from genuine software updates could then be directly compared with their counterparts obtained from Flash content extracted directly from the units.

The c2960x-universalk9-mz.150-2.EX5.bin software image obtained from Counterfeit A did not contain embedded bootloaders, so a search was conducted by grabbing multiple official images and matching version numbers found in there. The c2960x-universalk9-mz.152-2.E.bin image provided the correct versions.

Checking the bootloader images obtained from Counterfeit A:

- Two changes were made to HBOOT: the first one to 8 bytes inside the code section, and the second which was considerably larger, appearing appended to the HBOOT image
- Signature 1 data was intact
- 12 bytes modified right before the BROM code
- BROM code was intact
- Signature 2 data was different
- Extra data is present around the code block at 0x7FFF000, as highlighted before

At this point, the process in place for verification of each software piece was not known. However, it was evident that some tampering with HBOOT had taken place. To understand these modifications and their significance within the context of the system, it is important to consider what was known about the System-on-Chip and the way it booted up. The collected reference data is summarized in appendix 6.1.
Assuming the PowerPC core started executing at 0xFFFFFFFFC, the Flash ROM could be safely placed at the upper addresses so that the last 4 bytes in Flash, where we assumed the unconditional branch instruction was, map starting at 0xFFFFFFFF.

After loading the last 1 megabyte or so of Flash into IDA Pro in the manner described above, we could start exploring the code. The assumption made above regarding Flash mapping is validated by the fact that IDA Pro could explore the code and create references automatically.

The branch instruction at 0xFFFFFFFFC transferred control to the small blob of PowerPC instructions at 0xFFFFFFFF000. This piece of code appeared to perform some basic initialization activities and passed control further to BROM.

Judging by the contents of text strings included, BROM appeared to authenticate and start HBOOT and provided a rudimentary set of commands to rescue the system from the state where HBOOT could be started. While we were not as interested in the details of the command system, the image authentication functionality was important to understand.

This functionality could be located easily by finding references to the tell-tale string Image passed digital signature verification that was being printed on the serial console when image authentication succeeded. The function referencing this string together with the companion failure message took 6 parameters, most important of which were the base address of HBOOT and the signature 1 address. This meant signature 1 was in fact the HBOOT signature.

By repeating the search and analysis on the HBOOT image, a similar function was identified that was used for the same purpose of image authentication. This function was used to authenticate the application software image; the process also showed up in console output. However, another use of the same function was made to authenticate BROM code when it was being copied over to the Flash memory. Careful inspection of the parameters being passed revealed that the BROM signature was located 0x2400 bytes before the image end, which was exactly where signature 2 was located. We could therefore conclude that signature 2 authenticated BROM code.

Further inspection of the signature verification implementation in both BROM and HBOOT showed the use of some functions related to "SlimPro", as evident by corresponding error messages referenced by those functions:

| WR: Timeout waiting for SlimPro response  |
| RD: Timeout waiting for SlimPro msg      |
| RD: Timeout waiting for SlimPro response |

The answer to the question of what this component might be came from various materials published by the vendor. The SLIMpro was a separate computing unit integrated into the System-on-Chip and was responsible for system-related security operations. The strings presented above confirmed this information. Further information on the SoC can be found in appendix 6.1.

With a clear overview of what was verified, when, and how, a prominent question arose: how did BROM report successful verification of the modified HBOOT code? Answering this required a review of what was already known, and a deeper dive into the modifications performed on the hardware of the Counterfeit A unit. But first, the changes done to HBOOT and their purpose were investigated.
2.9 HBOOT patch analysis

The analysis required a good understanding of what HBOOT did and how. We began by observing that like BROM, HBOOT implemented a console with an impressive set of commands. Finding out how these commands were added allowed us to spot every implemented command, and rename the corresponding handler functions. This provided at least some insight into what parts were patched.

![List of console commands supported by HBOOT.](image)

Starting with the first modification of two PowerPC instructions in the middle of the HBOOT code section, we saw the `boot` command implementation was modified to include a call to the other added code fragment. The call was patched in to be performed after the application image was loaded into memory and authenticated.

Analysis of the inserted code revealed this to be the first stage of a de-obfuscator (XOR-based with the key derived from the unit serial number), processing the "random" data previously discovered at the end of Flash. This data is de-obfuscated into a stack-based buffer, and control was then passed there. Care was taken to verify the operation was performed correctly, so the unit did not crash even when there was no obfuscated data present.

That code was found to be a stage 2 de-obfuscator, with the key based on certain data from the Flash IC not accessible directly through conventional tools we had. Due to these circumstances, the key had to be brute forced. Similarly, the de-obfuscated code of stage 3 was again placed into a stack-based buffer and executed.
Stage 3 was found to be the actual patching code, searching for the `serialNu` string and applying some modifications to the IOS image expected to be already loaded in memory. The modifications were few and consisted of mainly "return OK" kind of patches; full details of functions being patched will not be published for obvious reasons. However, it appeared the only purpose of this "added functionality" was to circumvent software licensing protections.

It was due to this added patching functionality that the counterfeit units could bypass platform authenticity verification. This also explained why units stopped working after a software update: the latest software will almost certainly rewrite the patched HBOOT code, removing the work done to bypass the checks. The case of the Counterfeit B unit confirmed this hypothesis.

When the CISO of the victim company provided us the counterfeit devices for investigation one of the main tasks was to answer whether there were any backdoor-like functionalities being introduced. We concluded this did not appear to be the case for application and HBOOT code.
2.10 SLIMpro analysis

We had reached the point where we were ready to investigate the question posed previously with regards to the bypassing of HBOOT image verification. As the SLIMpro component was responsible for authentication because PowerPC cores only initiated the process by posting a message to a “mailbox”, it was reasonable to conclude that some changes were implemented, resulting in this component always reporting a successful authentication. By identifying and understanding these changes we would be able to explain how the counterfeiters are able to bypass the code authentication function.

What piqued our interest in the case of Counterfeit A was the “implant” added in conjunction with a serial EEPROM chip. What was the reason for such an unusual and obvious addition? Furthermore, the same chip had been replaced with a completely different package in Counterfeit B.

![Figure 19. The implant PCB, disconnected from the unit, with the resin blob removed. As with Counterfeit B, the top marking was erased.](image)

Since the protocol used to interface with EEPROM was relatively simple and slow, it was easy to intercept and record the communications to gain insight into the workings of this implant. Any existing tool able to decode I²C communications and export the decoded traffic could be used for this purpose. Below is a short excerpt of this intercepted traffic as produced by the Logic software shipped with Saleae logic analyzer:

<table>
<thead>
<tr>
<th>Time [s], Packet ID, Address, Data, Read/Write, ACK/NAK</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.256962416666667, 0, '164' (0xA4), '0' (0x00), Write, ACK</td>
</tr>
<tr>
<td>3.257046583333334, 0, '164' (0xA4), '0' (0x00), Write, ACK</td>
</tr>
<tr>
<td>3.257230166666667, 1, '164' (0xA4), '240' (0xF0), Read, ACK</td>
</tr>
<tr>
<td>3.257151666666667, 1, '164' (0xA4), '240' (0xF0), Read, ACK</td>
</tr>
<tr>
<td>3.254003333333333, 1, '164' (0xA4), '3' (0x03), Read, ACK</td>
</tr>
<tr>
<td>3.257485416666666, 1, '164' (0xA4), '18' (0x12), Read, ACK</td>
</tr>
<tr>
<td>3.257505000000000, 1, '164' (0xA4), '0' (0x00), Read, ACK</td>
</tr>
<tr>
<td>3.257655583333333, 1, '164' (0xA4), '252' (0xFC), Read, ACK</td>
</tr>
<tr>
<td>...</td>
</tr>
</tbody>
</table>

According to the M24512 data sheet, random-access read operation was performed by writing two address bytes followed by reading multiple bytes of data. This corresponded to the observed traffic. A simple script was
written to parse such output and to create a dump file containing the intercepted contents, as well as to provide some overview on the read transactions executed.

Below is the output of the script showing what addresses were accessed and how many bytes read (in hexadecimal), which is much easier to analyze compared to the raw transactions. It has been abbreviated due to its size.

Start address: 0000, byte count: 0020
Start address: 021E, byte count: 0004
Start address: 0020, byte count: 0040
Start address: 0060, byte count: 0040
Start address: 0060, byte count: 0040
Start address: 00A0, byte count: 0040
Start address: 00E0, byte count: 0040
Start address: 0120, byte count: 0040
Start address: 0160, byte count: 0040
Start address: 0320, byte count: 0040
Start address: 6320, byte count: 0400
[SEQUENTIAL ACCESS PATTERN CONTINUES]
Start address: 7320, byte count: 0400
Start address: 7720, byte count: 0364
Start address: 0060, byte count: 0040
Start address: 0060, byte count: 0040
Start address: 00A0, byte count: 0040
Start address: 00E0, byte count: 0040
Start address: 0120, byte count: 0040
Start address: 0160, byte count: 0040
Start address: 0320, byte count: 0040
Start address: 0060, byte count: 0040
Start address: 00A0, byte count: 0040
Start address: 00E0, byte count: 0040
Start address: 0120, byte count: 0040
Start address: 0160, byte count: 0040
Start address: 5EA0, byte count: 0100
Start address: 0220, byte count: 0200
[SEQUENTIAL ACCESS PATTERN CONTINUES]
Start address: 5E20, byte count: 0050
Start address: 0220, byte count: 0400
[SEQUENTIAL ACCESS PATTERN CONTINUES]
Start address: 5E20, byte count: 0050

Exactly the same behavior was observed when traffic was captured on the Genuine unit.

The following could be immediately noted:

• Repeating small accesses to addresses 0x60 through 0xE0 of 0x40 bytes each, followed by a significant sequential read.

• Data starting at address 0x220 was read twice, but with different transaction sizes.
Here is a closer look at what was being read:

Figure 20. The beginning of the obtained EEPROM/implant dump of the Counterfeit A unit.

After a 32-byte block of unknown data, we could see the AMCC magic bytes, identifying the container format described in appendix 6.3. By correlating the accesses with file offsets within the container, it was easy to identify which files from this container were being read and in what order, so a higher-level overview could be pieced together:

- `pka_fw.bin`
- `ipp.bin.ksg`
- `ipp.bin.key`
- `ipp.bin.sig`
- `ipp.bin`
- `ipp.bin` (again)

The fact that the `ipp.bin` file was being read twice stands out. This mirrored the situation with the main application binary being read twice; first to verify the signature, then to decompress and pass control to. Therefore, it is easy to assume the similar situation here as well: verify, then execute.

Such an implementation, however, is vulnerable to a classic race condition called time-of-check to time-of-use (TOCTOU) where verified content could be manipulated after it had been verified but before its use. This immediately prompted a comparison between the two reads (it was easy to truncate the I2C traffic dump to exclude the second series of transactions starting at address 0x220).

Quite similarly to the HBOOT patch, two differences were detected: one small patch within the bulk of the file and another, larger binary blob appended to the image.

Assuming this file contained software for some CPU architecture and not data, we could attempt to identify which architecture this was meant to be executed on. Unfortunately, `binwalk -A` did not produce any meaningful output. However, the following facts were observed:

- The beginning of the file appeared to contain a set of 32-bit little-endian integers similar in magnitude except the very first one
- The byte sequence `70 47` was encountered quite often in the file

These two facts point at the possibility of this being ARM Thumb code, with the exception vectors located at the beginning as is common with ARM-based embedded systems. From there, it was easy to verify the assumption and guess the correct loading address with IDA Pro.

It was also possible to locate the previously observed `BOOT FAIL` string in this file.
With that, we concluded that the `ipp.bin` file contained software running on the SLIMpro SoC component.

After loading the image in IDA Pro and spending some time marking up known library functions, we turned our attention to the changes made to the image by the implant. It transpired that a call to `memcpy()` was replaced in a certain function with a call to another function introduced by the patch; the new function inherited the original semantics. Below is the pseudocode of the replacement function:

```c
int __fastcall ADDED_sub_xxxx(const void *a1, const void *a2, unsigned int a3)
{
    signed int i; // r3
    int result; // r0

    // Check the conditions
    if ( ((MEMORY[0x50000088] ^ MEMORY[0x5000008C]) == (MEMORY[0x2FFFFFF0] ^ MEMORY[0x2FFFFFF4])
    || *a2 == 0x27 && *(a2 + 1) == 0x4F )
    { 
        n = 2;
    }
    // Compare the bytes
    for ( i = 0; i < n && *(a1 + i) == *(a2 + i); ++i )
    {
    // Report the result
    if ( i == n )
        result = 0;
    else
        result = -1;
    return result;
}
```

Not having access to the SoC reference manual or other sources of information concerning the SoC memory map as seen by SLIMpro, made it very challenging to understand what the first condition meant. The second condition took into account the contents of one of the input buffers: it should have started with bytes `27 4F`. In both cases, the number of bytes to be compared was reset to two.

Considering the goal of the whole effort was to bypass signature verification checks, a reasonable guess was that this function made that possible in some cases. On inspecting signatures present in the extracted Flash images, we found the following BROM signature (after RSA decryption):

![Decrypted BROM signature]

**Figure 21.** Decrypted BROM signature.

An immediate conclusion was that the second condition was used to circumvent the BROM signature check, while we could only assume that the first condition was somehow involved in circumventing HBOOT signature check.
The same exercise could be repeated against Counterfeit B. The integrated circuit installed on the processor board appeared to have the same pinout as the one found on the implant PCB on Counterfeit A. This was performed by tapping the correct vias on the board, given connecting to the pads of the QFN package footprint was not feasible. Here is the list of transactions performed on the bus for this unit.

<table>
<thead>
<tr>
<th>Start address</th>
<th>Byte count</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>0020</td>
</tr>
<tr>
<td>0020</td>
<td>0100</td>
</tr>
<tr>
<td>0120</td>
<td>0400</td>
</tr>
<tr>
<td>0520</td>
<td>0400</td>
</tr>
<tr>
<td>0920</td>
<td>0400</td>
</tr>
<tr>
<td>0D20</td>
<td>0400</td>
</tr>
<tr>
<td>1120</td>
<td>0400</td>
</tr>
<tr>
<td>1520</td>
<td>0400</td>
</tr>
<tr>
<td>1920</td>
<td>0400</td>
</tr>
<tr>
<td>1D20</td>
<td>0400</td>
</tr>
<tr>
<td>2120</td>
<td>0400</td>
</tr>
<tr>
<td>2520</td>
<td>0400</td>
</tr>
<tr>
<td>2920</td>
<td>0400</td>
</tr>
<tr>
<td>2D20</td>
<td>0400</td>
</tr>
<tr>
<td>3120</td>
<td>0400</td>
</tr>
<tr>
<td>3520</td>
<td>0400</td>
</tr>
<tr>
<td>3920</td>
<td>0400</td>
</tr>
<tr>
<td>3D20</td>
<td>0400</td>
</tr>
<tr>
<td>4120</td>
<td>0400</td>
</tr>
<tr>
<td>4520</td>
<td>0400</td>
</tr>
<tr>
<td>4920</td>
<td>0400</td>
</tr>
<tr>
<td>4D20</td>
<td>0400</td>
</tr>
<tr>
<td>5120</td>
<td>0400</td>
</tr>
<tr>
<td>5520</td>
<td>0400</td>
</tr>
<tr>
<td>5920</td>
<td>0400</td>
</tr>
<tr>
<td>5D20</td>
<td>0250</td>
</tr>
<tr>
<td>6120</td>
<td>0400</td>
</tr>
<tr>
<td>6520</td>
<td>0400</td>
</tr>
<tr>
<td>6920</td>
<td>0400</td>
</tr>
</tbody>
</table>

The differences were obvious: apart from two shorter reads at the beginning, the whole content was read in one go, with no per-file read patterns as observed in Counterfeit A. Further inspection of the dumped data revealed pseudo-random data with no discernible structure, apart from the first 0x120 bytes. The 32-byte header contained the same data; however, the AMCC file structure was not found. Instead, it appeared the software image starts as is. We could only conclude that the contents were encrypted in some way, and that no further analysis was possible.

![Figure 22](image_url)
Given that, there was an answer to the last question concerning the operation of Counterfeit A: a TOCTOU vulnerability affecting SLIMpro ROM code was exploited in the wild to bypass software signature checks against the SLIMpro secure processing unit. By extension, the issue affects the Genuine unit as well. While one previously published report\(^6\) regarding issues in the Cisco Catalyst secure boot process was accessible, at the time of writing this paper, no public information was available detailing this or similar issues affecting the Catalyst 2960-X series. This led us to believe this was indeed a previously unknown vulnerability.

It is important to note that the comparison of EEPROM data extracted from the Genuine unit and unpatched data extracted from Counterfeit A showed them to be identical. As the patches were designed to bypass signature checks only, we could conclude there was no “backdoor” code introduced into the SLIMpro environment.

\(^6\) [https://tools.cisco.com/security/center/content/CiscoSecurityAdvisory/cisco-sa-20190513-secureboot](https://tools.cisco.com/security/center/content/CiscoSecurityAdvisory/cisco-sa-20190513-secureboot)
3 CONCLUSIONS

The problem of counterfeiting is wide and raises a number of concerns. Not only does it mean a loss of trust in the brand, and loss of revenue for the company whose products get copied, but counterfeit devices also pose a security risk to the victim companies.

The two counterfeit devices provided to us for this research were detected after a software upgrade resulted in a failure. These units were assessed from both software and hardware perspectives to investigate whether the victim company’s networks had been compromised via introducing “backdoor access”, and to understand how and why counterfeit devices bypassed the platform’s authentication security control.

Both units reached their goal of circumventing the implemented platform authentication checks with similar means on the software level by relying on patching the loaded and authenticated application image before control was passed over to the application. The functionality implementing the patches was wrapped into multiple layers of obfuscation. However, these authentication bypasses were performed on each boot and thus were not persistent.

No further functionality was identified on the software level that could be considered as backdoors – both in PowerPC and SLIMpro code. This conclusion was supported by the fact that genuine software was patched on-the-fly and the patches only served to circumvent authenticity checks.

On the hardware level, the two units took quite different approaches as to circumventing boot-time software authentication.

Counterfeit A contained "add-on" circuitry which exploited a race condition in the SLIMpro ROM code to bypass SLIMpro software verification. It did this by intercepting EEPROM control signals, replacing certain bytes in the image being loaded to modify software behavior. It appears the processor PCB in this unit was not modified.

While Counterfeit A only received a post-manufacturing add-on circuitry, the PCB design of Counterfeit B was changed to incorporate the modification of Counterfeit A and replaced the EEPROM completely with an unknown integrated circuit. This signified a considerable resource investment in design, manufacture, and testing of such forged products compared to the more low-cost ad-hoc approach used in Counterfeit A. The board layout and silkscreen similarities also suggested that the people behind this forgery might have either had access to Cisco proprietary engineering documentation such as PCB design files in order to be able to modify them, or they invested heavily in the complicated process of replicating the original board design files based solely on genuine boards.
4 ABOUT THE AUTHOR

Dmitry Janushkevich began his career as a testing- and later embedded-software engineer working on the development of leading-edge solid-state drive technologies. Together with a bachelor's degree in computer systems design, this has given him a strong background in embedded systems design and development for future explorations in their security.

After joining F-Secure Consulting and gaining experience in customer-facing consultancy, embedded systems security became his primary focus. Currently a senior consultant, he has a strong track record in providing security-related consulting for automotive, aerospace, and consumer electronics industries.

5 ABOUT F-SECURE HARDWARE SECURITY TEAM

F-Secure Consulting’s Hardware Security team provides information security consulting to the most unique, challenging and critical industries in the world. It delivers industry-leading services to secure hardware, safety-critical embedded systems, software applications and IT infrastructure.

It also provides detailed and comprehensible security analysis of software and hardware systems, along with practical and effective mitigation and protection strategies.

With a vast breadth of experience in hardware and software design and engineering, it’s trusted by companies across the globe to assess and test their products and processes. Its work safeguards products from malicious compromise, and in doing so protects the safety of passengers, ensures the resilience of critical infrastructure, and secures company trade secrets and intellectual property.
6 APPENDICES

6.1 The SoC

This appendix details what little information was publicly available on the main System-on-Chip (SoC) in charge of the device, paying special attention to any security features.

![Image of U1, the main SoC in situ in Counterfeit A. A couple of crystals and a backup Lithum battery can be seen around.](image)

**Figure 23.** U1, the main SoC in situ in Counterfeit A. A couple of crystals and a backup Lithum battery can be seen around.

The main SoC was marked as APM86392-CNE600T made by Applied Micro Corp (now MACOM). The manufacturer describes the system as based around the Dual-Core Power™465 processor. No mention of features related to code authentication during boot could be found on the manufacturer’s website. However, some details can be gleaned via announcements in the media:

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8 https://linuxdevices.org/powerpc-soc-available-with-dual-cores/
Any units relating to security were of particular interest; sometimes these units were not labelled as such but were given cryptic or trademarked names. Two such units stick out: "Security Engine" and "SLIMpro". The "Security Engine" was quite likely to be the one mentioned by the manufacturer as "security subsystem (optional) with acceleration for IPSec, SSL/TLS, SRTP/SRTCP, Kasumi, and public-key protocols (PKA)" on the product page. However, what is SLIMpro?

The same media source describing a previous generation of the same SoC cites the manufacturer: "... AppliedMicro also added its Scalable Lightweight Intelligent Management Processor (SlimPro) coprocessor, which provides advanced power management, security, and concurrency features ..." while also mentioning Secure Boot and namedropping "SlimPro Trusted Management Module" which appeared to be relevant to this research.

Searching for "AppliedMicro Trusted Management Module" yielded a very interesting – and apparently public – presentation documenting exactly that unit. We strongly recommended the reader to read through the whole presentation, but here we note that the SLIMpro unit indeed represented the security epicentre of the whole SoC.

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11 https://docplayer.net/995240-Appliedmicro-trusted-management-module.html
Speculatively, and in accordance with what the presentation tried to show, the SLIMpro unit booted first and was responsible for authenticating and starting any code on the PowerPC cores, apart from overall system configuration tasks. This speculation was easy to verify by swapping NOR Flash chips between a counterfeit unit and the genuine one. The genuine unit stopped booting completely, and the message displayed over the serial console was:

```
BOOT FAIL
```

The counterfeit unit, on the other hand, proceeded to start the bootloader as expected.

### 6.1.1 THE BOOT PROCESS

There should be enough information – with some guesswork – to piece together the overall boot process from the security standpoint, considering all known processing cores that participated.

1. **SLIMpro start up**
   a) SLIMpro was expected to perform authentication of Flash contents
   b) SLIMpro started (one?) PPC core, setting PC to 0xFFFFFFFC (most common configuration)

2. **PPC core ran PBL code at Flash offset 0x7FFF000 (previously unidentified)**

3. **PPC core ran BROM code (by correlating console messages with BROM contents)**
   a) BROM authenticated HBOOT code

4. **PPC core ran HBOOT code (by correlating console messages with HBOOT contents)**
   a) HBOOT authenticated application code

5. **PPC core ran application code**
   a) Application code authenticated the platform
   b) Depending on the result, the unit became inoperable
6.2 The MZIP file format

Cisco delivers software updates for Catalyst devices as a single binary file. This meant updates for all system components were carried in this file, whether application software, bootloaders, or microcode. This warranted a closer look into the format of this file.

The file format was identified with the first four bytes being “MZIP” and was referred to as such. Apparently, this was a "Cisco IOS MZIP compressed image" as noted on some sources on the Internet. No specifications were publicly available.

Some existing tools were found which served as a starting point for researching the format, however no tool was found which would handle unpacking of the images at hand. Naturally, the code that was responsible for loading MZIP files should serve as the best reference, so the already obtained genuine bootloader images could be used for that purpose. Quite a lot of references to MZIP were found in the HBOOT image, so the relevant parts were reverse engineered.

On a very high level, the file format was very similar to what would be found in executable file formats – this could easily be seen from what mziptools was intended to output: some fixed header data including an entry point address as well as a collection of segments. This meant the file was simply a program image which was loaded and executed by the bootloader chain.

Segments could also be optionally compressed with PKZIP or BZIP2. Judging by the presence of the usual BZh91AY... signature, data in our files was indeed compressed with BZIP2. As data is BZIP2 compressed, it was possible to apply usual tools such as binwalk for data carving and decompression of relevant sections. While this did not add much insight into the file format, it served as the first step to understand what was contained inside.

While provisions were present for more complicated arrangements, the contents proved to be very simple: one code section and one data section.

Some trailer data was also included. This contained some textual information possibly related to the build configuration and provided versioning information which we didn’t really need. Appended there, however, was the image signature apparently used to authenticate the image, likely to be RSA2048 judging by the size. The signature followed the same format used to authenticate both HBOOT and BROM images.

To facilitate future research, a dedicated tool was also developed to unpack and recreate MZIP files.

12 https://github.com/bvanheu/linux-cisco/tree/master/mziptools
6.3 The AMCC file format

Data blobs marked with the AMCC magic bytes were found in at least two places:

- In the NOR Flash, U8
- In the dedicated EEPROM, U55

The AMCC (a reference to Applied Micro Corp?) file format was not overly complicated: a fixed-size header followed by fixed-size file entries.

The header marked the format with the AMCC magic bytes and then specified the entry count at offset 8. It included three data elements, one with no known meaning and the other two being offsets in the file pointing at structures marked with AENV.

Each file entry contained a NUL-terminated file name of up to 16 bytes, with data offset at offset 16 and size at offset 20.

The last 4 bytes of both the header and the file entries was likely to be a CRC32 value for integrity verification purposes.

The illustration below highlights the main components of this file format:

![Figure 25. AMCC file with meaningful data elements highlighted.](image)

While some unknown data elements remained, it was then easy to extract the files contained within.

6.4 Software signatures and keys

No public key data was directly identified in BROM or HBOOT, suggesting this data was loaded before control was passed to BROM. So where was this key data stored? It was possible to make some educated guesses as to where the public key(s) might be stored:

- In the ROM code of SLIMpro
- In some other location related to SLIMpro
- Somewhere on the NOR Flash

The easiest way to verify this was by browsing through the Flash images in the hope of stumbling upon the keys. During Flash analysis we already identified one possible candidate: the AMCC data blob at Flash offset 0x7DA0800, with very conspicuous strings (file names?) like ppc.bin.key. This piece of data was the same in all extracted Flash images, suggesting this data to be global for at least any device within the family – as expected for software signing keys.
Following the AMCC container format description (appendix 6.3), the files inside could be extracted.

This left us with the `ppc.bin.key` file (the `ppc1.bin.key` is identical) which might have contained software verification keys, but its format was not immediately obvious. However, one could note that there were repeating data pieces such as hex strings AB 12 34 CD and BE EF CA FE at the start and the end, and a text string C2960X in the middle; all repeated 4 times. This could mean there were 4 keys contained within this file.

*Figure 26. The beginning of ppc.bin.key and the BEEFCAFE marker.*

After spending several hours on decoding the format of these entries, we were able to provide the following summary: the format loosely followed a tag-length-value (TLV) structure with 7-byte fixed header AE 02 25 AB 12 34 CD and 4-byte fixed trailer BE EF CA FE, tags were one byte, lengths were two bytes. Tag 04 was the RSA modulus, and tag 05 is the RSA public exponent (always 0x10001, a typical value).

Two unique public key moduli were extracted from this file; they are reproduced below for reference. It is important to highlight the fact these keys can only be used to verify signatures.

```
9f0269a7d698bfec8f57da81e51e9dd8c213134f17d67fc83f88bd876afeee659987d03d654319eb500e9902811
67d7595d36b25dba15a269d18a1f1db8f5c56d31aff93d697263aed7c57c82226edbf0a352bd896d496819b60b
79e16a0cd61feac72727361ee6d4540cdd21249353d66659ff4ed83dad221db7f7fb7f0afce25c8a8ddbb81270a
88d787aa0983c7ba4c1d1b218c55e7f372ba52e88ca33c2217953754d488db65ee10675f54cde2a4e6260be1b0e1f1
dff96676f5e4ac6c3396f677596c1a1a55a9e11e6930ed864576346c37e10f15f75fb8c3ecc2f6034ed2c6b002
de52ac78fae21a33ac8f806499f7c7193291c97fb4018b5fc13ad
```

Investigating the signature format, we could conclude it followed the same TLV format albeit without headers and trailers. Tag 08 was identified to be the RSA signature.
Putting this knowledge to work, we could easily confirm whether our deductions were correct with Python:

```python
>>> pubmod1 =
0x9f0269a7de698bfec8f57da81e51e9dd8c213134f17d07fcb83fb88d0876afef659987d03d654319eb500e99028
1167d75953d6e25bda15a269d18a1fbdf8c56c6d1affd93697d263aed7dc57c82266ed0f0a35bd2896d6496819b6b79ea16a0c61fe77277361ee6d4540cd22149353d86659ff4ed03dad2217d77fb7f0afce25c8a8d8bd0a127
0a88d707aa9983c7ba4c1d1b218cc582e55ef7328ac52484ca3344193754d88b65ee1067f54cde2a46260be1b0e1f1d6ff96767f5e4dadc339f677d596c1a1a55a9e11e6930ed864576346c37e10f15f75fb8c3ecc2f6034ed2c6b002de52ac78fa2e1a38aff08649afe7c1932919cb7f0418b5fc13ad
>>> pubmod2 =
0xd12bad146859bb19cb3f0962f46edef40c3249373d8ae1dc234e735825b39073b2d0a507d658e4815e0bfecccce984741f2b69eb8637388db967c337469001f177201355242a60158fc5f84ce0ba77c62633fc73341f8ebace08487521bbd6f4cf5c496deb69c152eb67fa2ed6b0bc8531a875fc6d7bd929662d3022e89480595676587f624b0ed12cabbeef4d91f4754bc1ae09107072610fb540d31efef7075b7062473f914503186e550c2d5e4177ca2302453cdac07b7891804eb648a5dac02d4649a5d3d6eb6c1ac5a129e553f39052262dadc291b0293ce7d3b260bf2b1320c71866f700ea47292bf26a402caee22aedd2add7cc96e6bf027
>>> pubexp = 0x10001
>>> sig =
0x8ec4a43c0658eaa28a52960411e6562c5924cc865937ed4333ad037eb95696cce52326f3f6f8d7242b4b86a01e1a6cd21984a9325ca72cf9a6c326502a565c0e7564ac7365f1e8e62d277f7072c2dc22e86117b5b6e6d57f6bfa7ba2455b88389da2667e600b6599a0e697f300c8ca14298c12db5440da87007cfce42459aff9313f1b9f835f0726bc951f7076a12dfa10447b3c824faea3ac57c2a06df3317a38a5936e2a9a74a64d48696c7eb9aaeab3b02f37b6dae9c9ab9c01db4098b81799f13838b3325bf1f3dbbc62b9a6f2b8f2baec554578440f7e68b0c46ce525a487b91f6ff77c6287f7952dbd3aa8509b6544d4cb4b592b82e15cfab
>>> '%0512x' % pow(sig, pubexp, pubmod1)
'0001fffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffff'
```

Judging by the well-formed decrypted data, we found the right software signature verification key; if the key was incorrect, the decrypted data would appear random. The format appeared to fit what was defined in PKCS#1 v1.513 and the data told us the hash function used was SHA-512.

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