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# Electrically Conductive Adhesives, Thermally Conductive Adhesives and UV Adhesives in Data Extraction Forensics

Dr Thibaut, Heckmann, IRCGN, PONTOISE, FRANCE

Dr Thomas, Souvignet, IRCGN, PONTOISE, FRANCE

Prof David, Naccache, ENS, PARIS, FRANCE





# Electrically Conductive Adhesives, Thermally Conductive Adhesives and UV Adhesives in Data Extraction Forensics

## Objectives

- Ball Grid Array (BGA) man in the middle platform intends to provide advanced access to all exchanges in real time between CPU, memory and crypto components [1]
- Understand or modify the implemented security mechanisms inside secure mobile devices.

## Introduction

From a forensic point of view, securing embedded systems must be bypassed in order to extract data : proof in court, understanding the disaster (air crash, terrorism) and also ethical challenges (mourning of the victims' families).

With the new secure mobile devices (BlackBerry, iPhone, etc.) it is often necessary for investigators to observe the CPU-memory's real-time communication and perform numerous tests on the memory (e.g. by changing some bytes) to understand or modify the implemented security mechanisms (manipulate system time, locate password hashes, observe artefacts of implemented security algorithms, etc.).

## Important Result

- Man In the Middle Platform on all BGA Components
- Reverse Engineering of Secure Mobile Devices

## Main Idea

It is not possible to observe communication between CPU, memory, crypto chips because **signal is transmitted by the internal layers of the Printed Circuit Board (PCB)**. Then signals are transmitted through balls located between the component and the board (inaccessible by the investigators). Then the bonding wires are used to make the junction between the BGA balls and silicon die. We decided to **observe/modify protocols directly on the BGA beads (Fig.1)**

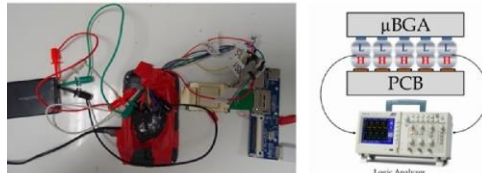


Figure 1: Man In the Middle (MIM) prototype

We observe/modify by reading/writing the memory via the SD protocols of the internal controller of the eMMC (Fig.2).

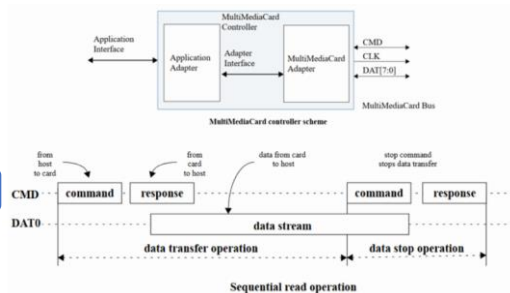


Figure 2: eMMC writing protocol

## Methods

- Reballing high temperature (250°C) of the PCB
- Attaching copper wires (section 30 microns) inside ball we want to observe the signal
- Fixing wires with UV glue and TCA (Fig. 3). The goal here is to prevent the wires from interfering

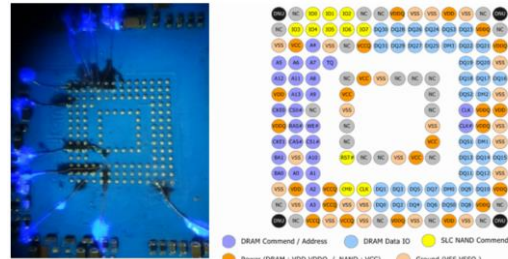


Figure 3: Fixing wires : TCA and UVA

- Reballing low temperature (138°C) the BGA component using technique developed in [2]
- Resoldering using BGA station in low temperature (138°C).

## Results

We can understand or modify the implemented security mechanisms inside secure mobile devices (Fig.4).



Figure 4: Reading operation under forensic bridge

Dr Thibaut Heckmann<sup>1,2</sup> – Dr Thomas Souvignet<sup>1</sup> and Prof David Naccache<sup>2</sup>  
Data Extraction Unit, Forensic Sciences Institute of the French Gendarmerie (IRCGN), PONTOISE<sup>1</sup>  
Information Security Group, Ecole Normale Supérieure (ENS), PARIS<sup>2</sup>

## Conclusion

This platform developed during this work allows the forensic investigator to realise many tests very quickly without having, each time, to solder and resolder the memory/crypto chips.



Figure 5: racking signals using a logic analyzer or an FPGA

The techniques using adhesives can enable us to observe/modify the exchange of information between the controller, the memory and crypto chips in real time using FPGA or logic analyzer (Fig. 5).

## Materials

- ❖ Low-temperature Sn42/Bn58 alloy,
- ❖ Rewoking technique developed in [2]
- ❖ BGA Station
- ❖ High-temperature solder ball Sn63/Pb37
- ❖ Thermally Conductive Adhesive (TCA)
- ❖ Electrically Conductive Adhesives (ECA)
- ❖ UV Adhesives (UVA)
- ❖ Logical Analyser and FPGA

## Contact Information

- **Web:**  
<https://www.gendarmerie.interieur.gouv.fr/ircgn>
- **Email:**  
thibaut.heckmann@gendarmerie.interieur.gouv.fr
- **Phone:**  
+33 (6)7088 1019



## References

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- [2] Th. Heckmann, Th. Souvignet, and D. Naccache. Low-temperature low-cost 58 bismuth/42 tin alloy forensic chip re-balling and re-soldering. Digital Investigation, 19:60 – 68, 2016.