

Robust hardware security devices made possible by laser direct structuring

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Data storage, transportation and access is more vulnerable today than at any other time in history.

Data thieves have found creative ways to get sensitive data from:

- Secure Handheld Devices
- Crypto Keys
- Thumb Drives
- ATM PIN entry units
- Point of Sale devices
- Computers
- Telecommunications systems

A wide range of devices are designed to handle, convey and store sensitive information that require varying degrees of security from protecting low level administrative to classified and top secret information. In addition, the information and data can reside in an equally wide range of locations and environments from protected and guarded facilities to unsecure desks and offices and over a wide range of environmental conditions including temperature, humidity, shock and vibration.

The National Institute of Standards and Technology (NIST), in conjunction with industry, developed security requirements for cryptographic modules to protect sensitive information on computer and telecommunications systems. The standards are known as The Federal Information Processing Standard ([FIPS \[1\]](#)) Publication 140-2 [1].

FIPS 140-2 provides four levels of increasing security to allow the appropriate level of security to be applied depending on the sensitivity of the information and the use environment.

- Security Level 1 provides the lowest level of security for a cryptographic module and includes at least one approved algorithm or security function but requires no specific physical security mechanisms.

- Security Level 2 adds the requirement for physical security mechanisms such as tamper-evident seals, coatings, or pick resistant locks on removable covers and doors in addition to the requirements of Security Level 1.
- Security Level 3, in addition to the tamper-evident physical security mechanisms required in Security Level 2, seeks to prevent intrusion and access to critical security parameters (CSP) incorporated within the cryptographic module by such means such as reinforced enclosures, tamper detection and response circuitry that zeros all plain text CSPs when the covers/doors are tampered with or opened.
- Security Level 4 provides for the highest level of security requiring physical security mechanisms to completely incase the cryptographic module, detect and respond to unauthorized attempts of physical access that may come at the cryptographic module from any direction by zeroing all plain text CSPs. Level 4 devices must also protect the cryptographic module from compromise due to environmental conditions and changes outside of the modules normal operating values for voltage and temperature. The cryptographic module must contain features to detect environmental fluctuations outside the design range and zero all CSPs should those parameters be exceeded or must undergo environmental failure testing to validate the module will not be affected by outside fluctuations beyond its normal operating range.

Depending on the required level of security and the operating environment, designers must consider both electronic and physical barrier protection against intrusion and environmental conditions as part of a comprehensive data protection strategy.

Package or envelope protection is a first line of defense in protecting sensitive data and electronic components from attackers trying to access content. Tampering techniques are classified into four major techniques.

- Microprobing, where attempts are made to access the chip or bus circuits by physical connection or contact. Microprobing is an invasive attack.
- Eavesdropping, a technique used to monitor the analog characteristics of electromagnetic radiation produced by processors and components.
- Software attacks, that attempt to exploit flaws in algorithms and protocols through communications interfaces.
- Fault generation seeks to create an abnormal environmental condition that will cause a malfunction in protected components.

Eavesdropping, software attacks and fault generation are non-invasive attacks, where once the vulnerability is uncovered it may rapidly be used against other devices of the same kind.

Constructing a non-invasive attack requires specific knowledge of the device's construction and is made significantly easier if known. Invasive microprobing, on the other hand, does not require any advance knowledge of the device and attacks often start with attempts to reverse engineer security elements and then use those results to develop faster, lower cost methods of non-invasive techniques [2].

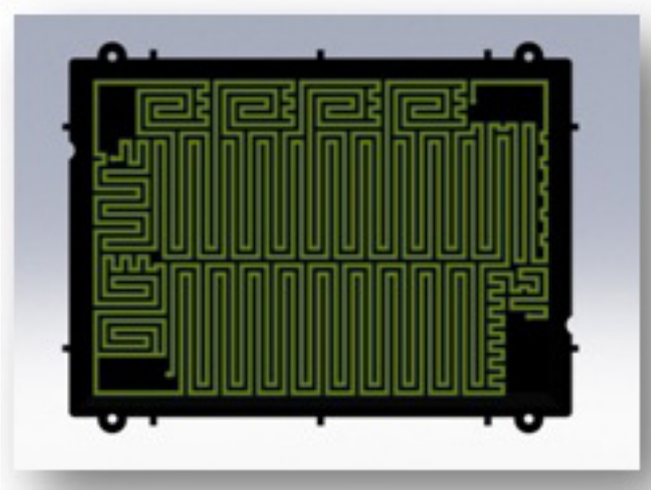


Figure 1. LDS security shield circuitry on the inside of a component protection cover.

Invasive attacks typically start with removing smartcard processor chips from the package so that they can be deconstructed by physical and chemical means to expose and map bus layouts and probe logic circuits. Preventing access to the processors and other electronic components, including the cryptographic module is therefore paramount to protecting data.

Historically, package protection has been accomplished by methods that were costly and laborious or that provided less than expected performance. Early attempts included epoxy potting the device, which could be compromised by scraping away the material to expose the devices within. Higher end anti-tamper schemes included a sensing circuit composed of fine wire or mesh wrapped around processors, potted with epoxy and connected to a sensing circuit that would destroy the contents if a wire was broken.

Now a physical barrier package created by Laser Direct Structuring (LDS) fulfills a critical requirement of an active package protection strategy that is easy to adopt and works in conjunction with electronics and software solutions for volume tamper protection.

An LDS created circuit pattern is a critical element of a high performance Level 3 or 4 cryptographic module used to protect against physical intrusion and tampering of circuits, memory, electronic components, displays and to mitigate problems caused by operating outside environmental design requirements. These types of modules

are commonly used to protect USB type memory devices, ATM machines, security tokens, bank crypto keys, telecommunication crypto keys, defense electronics, aerospace, medical devices and next generation electronics.

The Laser Direct Structuring process was commercially developed in Germany by LPKF Laser and Electronics over twenty years ago. The process is used in high volume production of mobile handset antennas and to produce three-dimensional circuitry on injection molded enclosures, housings and carriers, called 3-D Molded Interconnect Devices (3D-MID)

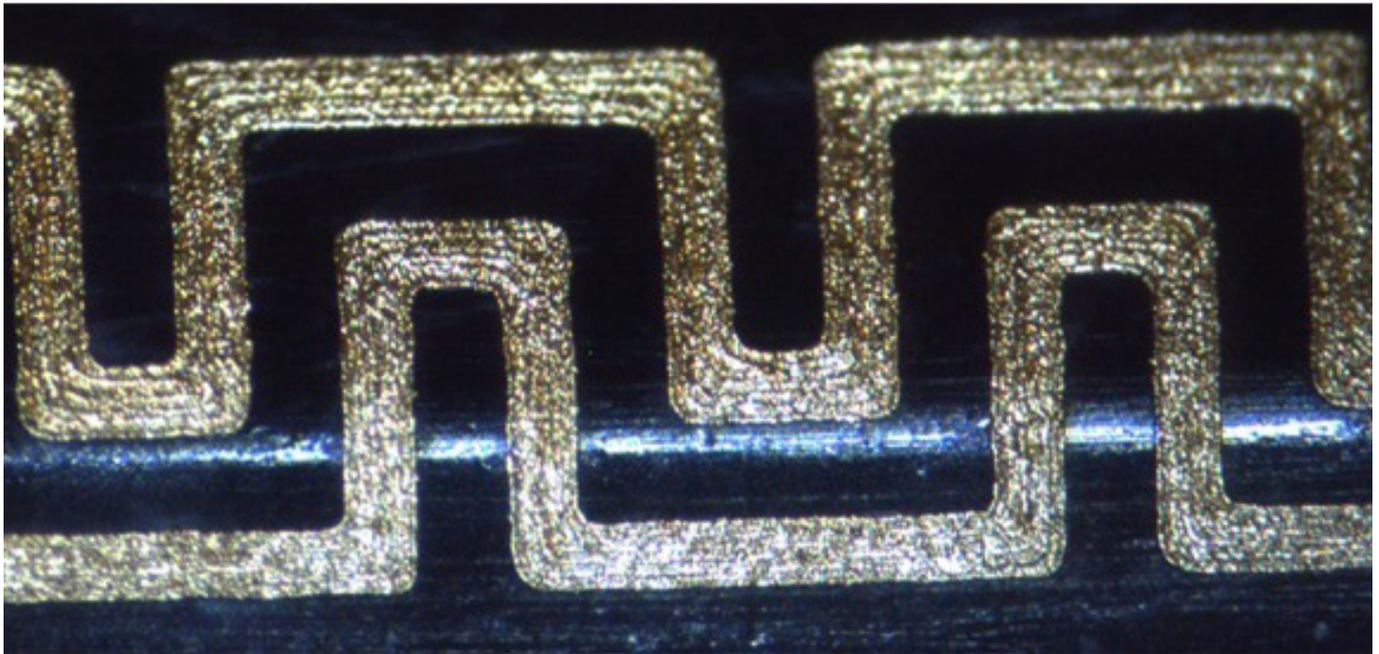


Figure 2. 8 mil lines/10 mil spaces.

A Laser Direct Structured barrier achieves a high level of physical security where space is often limited. Circuit barrier functionality is enabled by adding a unique pattern of complex circuitry comprised of fine lines and spaces with widths on the order of 0.005 - 0.010 inches, to the inside of the volume protection enclosure that is almost impossible to breach without detection. See Figure 1, 2 and 3.

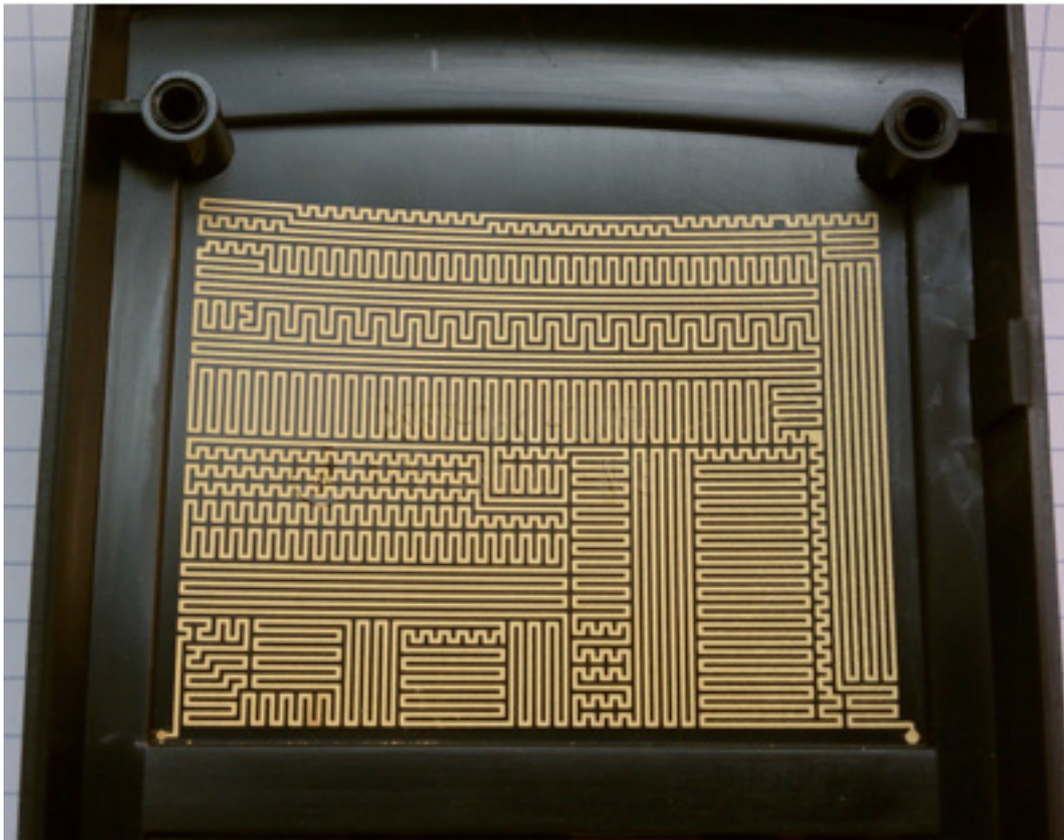


Figure 3. LDS security circuit integrated with enclosure.

LDS circuit patterns are ideal for volume tamper solutions because of the 3-dimensional nature of the circuitry that follows the exact contour of the enclosure, the achievable fine pitch and the ability to easily and rapidly make new patterns and changes to existing patterns.

LDS circuitry, as part of an active protective circuit and used in conjunction with software and other electronic components to form a critical protection barrier, can detect and respond to physical intrusions by sensing attempts to open, remove or penetrate the enclosure with drills, probes or by chemical attack. If the fine lined and closely spaced traces of the LDS circuit on the inside of the cover are compromised, the circuitry can be programmed to zeroize the contents of memory or programmable devices rendering them useless and the contained data unreadable.

Laser Direct Structuring is a process to selectively mark and plate circuit patterns onto injection molded parts made from engineering grades of thermal plastic resins doped with an organometallic catalyst material.

Laser ablation activates the catalyst in the plastic, making it active towards electroless copper plating, and creates a rough surface providing physical anchor points for the plating. See Figure 4.

The laser defined pattern is plated with electroless copper followed by electroless nickel, and an optional immersion gold layer to enhance the electrical and assembly characteristics of the circuits.

Electroless plating chemistries do not require electric current, which means the parts can be plated in barrels or on simple, high capacity racks at minimal cost.

A wide range of engineering grade resins are available in LDS formulations containing the metallization catalyst [4]. Material selection is done to meet mechanical and environmental requirements in addition to dielectric properties important to the design.

Higher melt index materials like LCP (Liquid Crystal Polymer), nylons, PET, PBT and PET/PBT alloys are amenable to reflow-soldering techniques for attaching ASIC, Flip-Chips and electronic components providing an opportunity to eliminate printed circuit boards and flex circuitry.

LDS enclosures for tamper proofing are designed on any of the available 3-dimensional, computer aided design (CAD) systems by creating a solid model of the package and including the circuit traces as a surface on the solid model. The file is exported to a laser readable file format and then imported into an LPKF laser marking system where the data set is converted or hatched into laser marking coordinates.

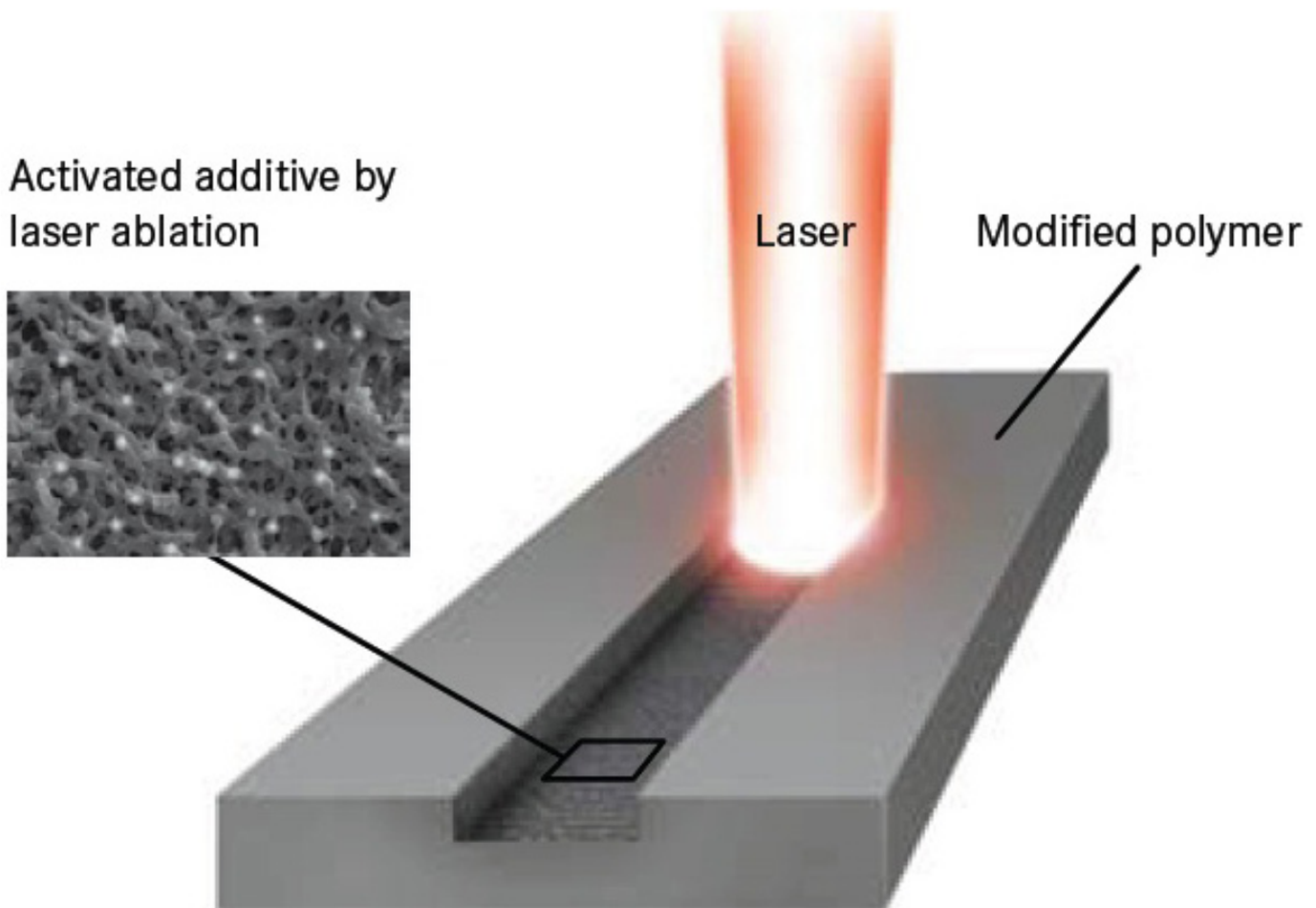


Figure 4. Laser ablation activates a micro-particulate catalyst contained in the thermal plastic and roughens the surface aiding copper plating adhesion.

Laser parameters, consisting of power output, pulse frequency, pulse duration and linear velocity are then programmed into the LPKF Nd:Yag 1064nm laser system. The parameters differ depending on the type of material being processed.

Laser marking is fast, which supports wide range of production volumes, including high volume production. As an example, a part with 2 in² of circuit traces can be lased in less than twenty seconds.

Laser Direct Structure created volume protection enclosures can provide complete 360 degree volume protection as part of a Level 3 or Level 4 cryptographic module. The injection molded enclosures are easily designed to protect almost any geometry and are cost effectively produced in both small and large numbers. The method provides for simple revisions to security circuit patterns and rapid implementation of pattern design changes.

For more information on the LDS process please visit www.selectconnecttech.com [2]

SelectConnect Technologies, Palatine, IL is ISO 9001:2008 certified and ITAR registered.

- 1.) csrc.nist.gov/publications/fips/fips140-2/fips1402.pdf [3] FIPS Publication 140-2.
- 2.) <http://www.cl.cam.ac.uk/~mgk25/sc99-tamper.pdf> [4] Page 1, Design Principles for Tamper-Resistant Smartcard Processors, Oliver Kömmerling, Advanced Digital Security Research and Markus G. Kuhn, University of Cambridge Computer Laboratory.
- 3.) www.cl.cam.ac.uk/~rja14/Papers/SE-14.pdf [5] Security Engineering: A Guide to Building Dependable Distributed Systems, Chapter 14.
- 4.) LPKF web site; <http://www.lpkfusa.com/mid/materials.htm> [6]
- 5.) Security Engineering: A Guide to Building Dependable Distributed Systems, Ross J. Anderson Page 487.

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Links:

- [1] http://en.wikipedia.org/wiki/Federal_Information_Processing_Standard
- [2] <http://www.selectconnecttech.com/>
- [3] <http://www.ecnmag.com/csrc.nist.gov/publications/fips/fips140-2/fips1402.pdf>
- [4] <http://www.cl.cam.ac.uk/%7Emgk25/sc99-tamper.pdf>
- [5] <http://www.cl.cam.ac.uk/%7Erja14/Papers/SE-14.pdf>

[6] <http://www.lpkfusa.com/mid/materials.htm>