
**Information security, cybersecurity
and privacy protection — Physically
unclonable functions —**

**Part 1:
Security requirements**

iTeh STANDARD PREVIEW
*Sécurité de l'information, cybersécurité et protection de la vie
privée — Fonctions non clonables physiquement —
(standards.iteh.ai)
Partie 1: Exigences de sécurité*

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Contents

	Page
Foreword	iv
Introduction	v
1 Scope	1
2 Normative references	1
3 Terms and definitions	1
4 Abbreviated terms	3
5 Security requirements for PUFs	3
5.1 General.....	3
5.2 PUF interface.....	4
5.3 PUF building blocks.....	4
5.4 Use cases of PUF.....	5
5.4.1 Security parameter generation.....	5
5.4.2 Device identification.....	6
5.4.3 Device authentication.....	6
5.5 Security requirements.....	8
5.5.1 General.....	8
5.5.2 Steadiness.....	9
5.5.3 Randomness.....	9
5.5.4 Uniqueness.....	9
5.5.5 Tamper-resistance.....	9
5.5.6 Mathematical unclonability.....	9
5.5.7 Physical unclonability.....	9
5.6 Mapping between security requirements and use cases.....	10
Annex A (informative) Classification of PUF	12
Annex B (informative) Some PUF implementations	13
Annex C (informative) PUF life-cycle	15
Bibliography	16

Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of document should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

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A list of all parts in the ISO/IEC 20897 series can be found on the ISO website.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.

Introduction

This document specifies the security requirements for physically unclonable functions (PUFs) for generating non-stored cryptographic parameters.

Cryptographic modules generate the certain class of critical security parameters such as a secret key using a random bit generator within the modules. Such modules can store generated security parameters in embedded non-volatile memory elements. For higher security, a combination of tamper response and zeroization techniques may be used for protecting stored security parameters from active unauthorized attempts of accessing such parameters. However, as the reverse-engineering technology advances, the risk of theft of such stored security parameters has become higher than ever.

The rapidly pervading technology called a PUF is promising to mitigate the above-mentioned risks by enabling security parameter management without storing such parameters. PUFs are hardware-based functions providing steadiness and randomness of their outputs and physical and mathematical unclonability of the functions themselves, taking advantage of intrinsic subtle variations in the device's physical properties, which are also considered object's fingerprints. PUFs can be used for security parameter generation (e.g. key, initialization vector, nonce and seed), entity authentication or device identification in cryptographic modules.

Now, security requirements of PUFs should be considered at system level, meaning that they should consider many possible attack paths, as detailed further in this document.

The purpose of this document is to define the security requirements of batches of PUFs and of single instances of PUF for assuring an adequate level of quality of the provided PUFs in cryptographic modules. This document is meant to be used for the following purposes.

- a) In the procurement process of a PUF-equipped product, the procurement body specifies the security requirements of the PUF in accordance with this document. The product vendor evaluates the PUF whether the PUF satisfies all the specified security requirements, and reports the evaluation results to the procurement body.
- b) The vendors evaluate the security of their PUF, publicize the evaluation results and clarify the security of their PUF.

It should be noted that all of the security requirements defined in this document are not necessarily quantitatively evaluable.

This document is related to ISO/IEC 19790 which specifies security requirements for cryptographic modules. In those modules, CSPs (e.g. key) and PSPs [e.g. identifier (ID)] are the assets to protect. PUF is one solution to avoid storing security parameters, thereby increasing the overall security of a cryptographic module.

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Information security, cybersecurity and privacy protection — Physically unclonable functions —

Part 1: Security requirements

1 Scope

This document specifies the security requirements for physically unclonable functions (PUFs). Specified security requirements concern the output properties, tamper-resistance and unclonability of a single and a batch of PUFs. Since it depends on the application which security requirements a PUF needs to meet, this document also describes the typical use cases of a PUF.

Amongst PUF use cases, random number generation is out of scope in this document.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO/IEC 18031, *Information technology — IT Security techniques — Random bit generation*

ISO/IEC 19790, *Information technology — Security techniques — Security requirements for cryptographic modules*

3 Terms and definitions

For the purposes of this document, terms and definitions given in ISO/IEC 18031, ISO/IEC 19790 and the following apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <https://www.iso.org/obp>
- IEC Electropedia: available at <http://www.electropedia.org/>

3.1 challenge

variable parameters input to a PUF

Note 1 to entry: Some type of PUFs do not take an input challenge, and such PUFs are called a no-challenge PUF. A no-challenge PUF can be seen as a special type of PUF where a challenge length is 0 bit (see 3.9).

3.2 confined PUF

DEPRECATED: weak PUF

PUF that has a limited space of challenge-response pairs

Note 1 to entry: The term “weak PUF” does not properly express the characteristics of the PUF; nonetheless, it is the way this category of PUFs is referred to in the scientific literature.

3.3

extensive PUF

DEPRECATED: strong PUF

PUF that has so large space of challenge-response pairs that not all addresses cannot be read out within the attack time scales and its entire function cannot be modelled in extenso from the knowledge of few challenge/response pairs on a different device (e.g. a general purpose processor)

3.4

false acceptance rate

FAR

probability that the inter-distance is smaller than or equal to the set threshold

Note 1 to entry: FAR is equivalent to the evaluation of the cumulative distribution function of the inter-distance at the set threshold.

3.5

false rejection rate

FRR

probability that the intra-distance is larger than the set threshold

Note 1 to entry: FRR is equivalent to the complement of the evaluation of the cumulative distribution function of the intra-distance at the set threshold.

3.6

fuzzy extractor

scheme to recover the original data from noisy data using error-correcting technique

Note 1 to entry: Fuzzy extractor uses a pair of algorithms; the first one generates a helper string from original data, and the second one recovers the original data from noisy data using error correcting techniques and the helper string.

3.7

inter-Hamming distance

inter-HD

Hamming distance between the two responses obtained by giving the identical challenges to two different PUFs or obtained from two different no-challenge PUFs

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3.8

intra-Hamming distance

intra-HD

Hamming distance between the two responses obtained by giving the same challenge twice to the same PUF or obtained from the same no-challenge PUF

3.9

no-challenge PUF

one form of a confined PUF that does not receive a challenge as an input

3.10

physically unclonable function

physical unclonable function

PUF

function implemented in a device that is produced or configured with the security objective that random fluctuations in the production process lead to different behaviours and are hard to reproduce physically

3.11

response

output value from a PUF

3.12**static entropy source**

source of entropy which is prepared in advance of its use

4 Abbreviated terms

CRP	challenge response pair
CSP	critical security parameter
DFA	differential fault analysis
DRBG	deterministic random bit generator
ECC	error correction code
FIB	focused ion beam
HCI	hot carrier injection
HMAC	hash-based message authentication code
LVP	laser voltage probing
MOS	metal oxide semiconductor
NBTI	negative bias temperature instability
PSP	public security parameter
PUF	physically unclonable function

5 Security requirements for PUFs**5.1 General**

A PUF is a physical object that provides a unique digital output as a (deterministic) function of the given inputs. The mapping between the inputs and outputs of a PUF is determined by the variation of device components (e.g. transistor, wire, capacitance) arisen during manufacturing process, etc. Since the device variation is random and uncontrollable, it is virtually impossible to manufacture two PUFs that behave in exactly the same way. Actually, the idea behind a PUF is that given the identical “blueprint” or fabrication file, every instance behaves differently. Therefore, the PUF may be used for security parameter generation, device identification and device authentication.

A PUF’s output is expected to be random for different challenges and for inter-modules. Another random sequence or key to be generated from a PUF should not be estimated from any other output of the PUF. In order to keep using the same generated key, the same challenge only has to be kept. Even if a challenge is leaked out, the corresponding response should not be estimated without having the same device activated. However, for those purposes, particular caution should be taken due to the PUF’s properties. The raw output of a PUF contains a small amount of errors due to subtle fluctuations in the physical properties exploited. Therefore, typically an error correction scheme is combined with the output of a PUF in order to make the output the same every time the same challenge is given. In order to avoid undesired regeneration of the same key or nonce, it is required to maintain the challenge value carefully.

A PUF and DRBG are different in the following two aspects:

- an output of a DRBG is completely computable by a deterministic algorithm given a seed, whereas a response of a PUF is virtually impossible to compute from a challenge;

- different instances of a DRBG will produce completely the same outputs given the same seed, whereas different PUFs will output different responses.

Therefore, the application of a PUF for random number generation is out of scope in this document.

A PUF is seen as an instance of a design by a factory (which can be modelled as a random variable). Ideally, the properties of each PUF instance are independent and identically distributed (i.i.d.), as represented in [Figure 1](#). Notice that, in practice, the PUFs are neither identical nor independent: it is the purpose of some security requirements to quantify how well PUF instances differ one from each other.

For the PUF to indeed provide a securely strong and reliable response, some properties shall be met. This clause concerns the definition of the security requirements which apply irrespective of PUF implementation, whereas there exist many kinds of PUF implementations (refer to [Annex A](#)).

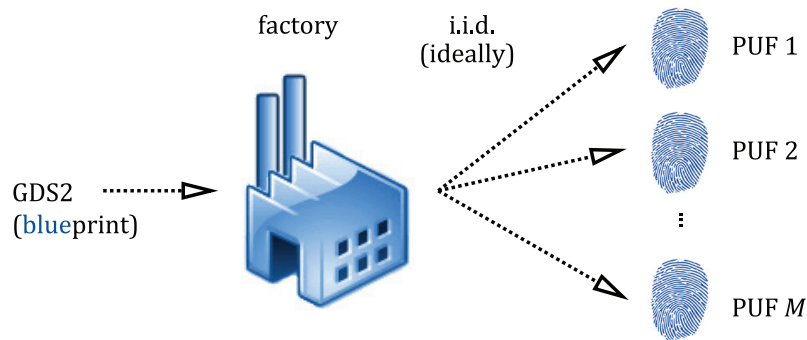


Figure 1 — (Ideal) modelization of a PUF as a random instance from a factory
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5.2 PUF interface

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Generally, a PUF receives an input called a *challenge*, and generates a unique output called a *response*. A challenge is a bit-string made up of *challengeLength* bits, and a response is a bit-string made up of *responseLength* bits. The response may be specific to an input challenge. In case of a no-challenge PUF, the challenge length is considered as 0 bit. Thus, a PUF can be an alternative to a memory of $2^{\text{challengeLength}}$ words where each word is *responseLength* bits.

A PUF may have optional ports, which allow for security testing. The signals from these ports are output status, and are meant to indicate whether the PUF responses can be used securely. After the security test is finished, these ports shall be disabled to avoid being exploited by an attacker.

In addition, a PUF may have other optional ports to control the PUF.

5.3 PUF building blocks

A PUF consists of a main block and an optional pre-processing block and post-processing block. The structure of a PUF is illustrated in [Figure 2](#).

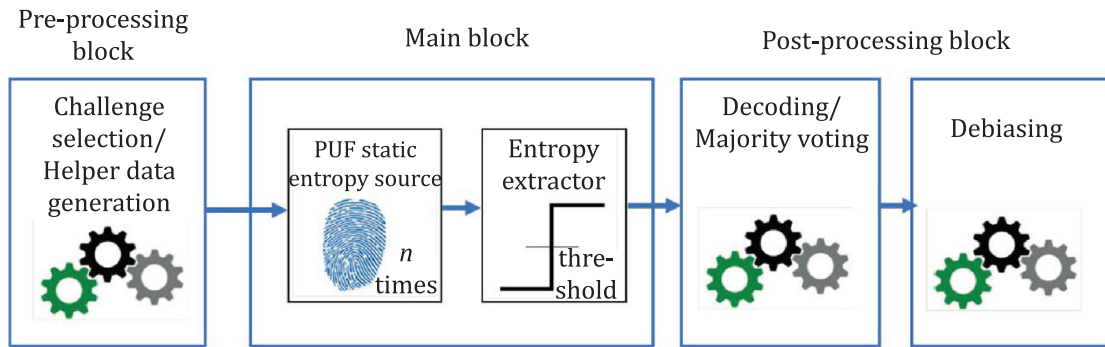


Figure 2 — Functional model of a PUF with analogue output measure from the static entropy source

The main block extracts the device variation and generates a unique output to the PUF. A main block consists of an entropy source and an entropy extractor. Some examples are given in [Annex B](#).

The entropy source of a PUF is the device variation arisen during manufacturing process and so forth. The device variation is stationary when in use, and therefore the entropy source of a PUF is called a *static entropy source*.

The entropy extractor is a mechanism that digitize the analogue quantity generated from the entropy source.

Since the PUF responses are generated from the subtle device variation, the responses are sensitive to noise and often include erroneous bits. The optional pre-processing block is used to improve the steadiness of the responses.

One solution to improve the steadiness is to discard unstable CRPs. In [Figure 2](#), to increase the steadiness, some function can be applied to the challenges, e.g. to mask unreliable elements amongst the " n " individual entropic elements making up the PUF. Another solution is to apply ECC to the responses. The pre-processing block generates helper data that is subsequently used to correct the error bits.

The optional post-processing block also improves the steadiness of the PUF responses. The decoding block applies majority voting or ECC decoding to correct the error bits in the responses.

Another purpose of the post-processing is to eliminate bias in the responses. The output distribution of a PUF can be equalized by removing bias by implementing a Boolean function with good diffusion properties^[1].

Note that in [Figure 2](#), the two optional blocks "decoding block" and "debias block" may, under certain circumstances, be merged or swapped (as in Von Neumann debiasing or Index Based Syndrome^[2] debiasing). Because the post-processing can leak entropy, the post-processing should be carefully analysed.

5.4 Use cases of PUF

5.4.1 Security parameter generation

One usage consists in using PUF outputs as security parameters such as cryptographic keys, nonces, seeds for random number generators, etc. [Figure 3](#) shows the example block diagram of the cryptographic key generation with a confined PUF.

While a non-volatile memory virtually permanently stores a secret, a confined PUF generates a volatile secret. To use a PUF for security parameter generation, the PUF is required to output an identical response to the given challenge with a small bit error.