Q3 2020 Investor Conference

Nov 11th, 2020

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How PUF Works for AI Security







Review of Operations

Q3 2020 Financial Results

The EPS of Q3 2020 was 2.26 NTD, ROE was 38.8%

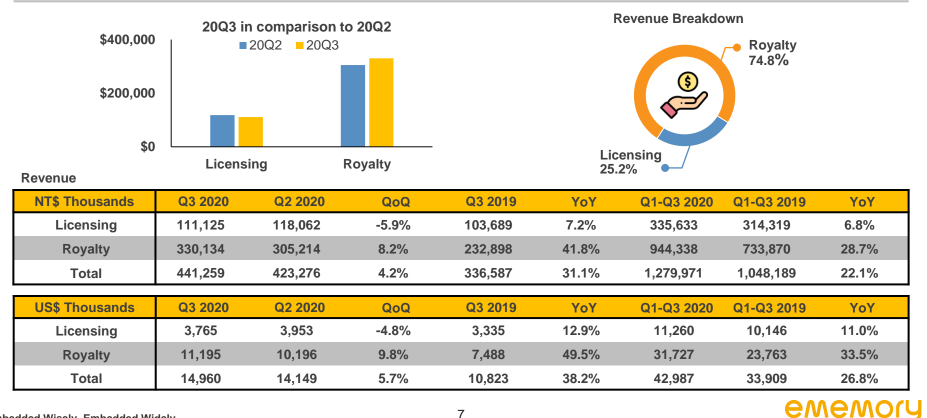
(thousands of NT dollars)

	Q3 2020	Q2 2020	Change (QoQ)	Q3 2019	Change (YoY)	Q1-Q3 2020	Q1-Q3 2019	Change (YoY)
Revenue	441,259	423,276	4.2%	336,587	31.1%	1,279,971	1,048,189	22.1%
Gross Margin	100%	100%	-	100%	-	100%	100%	-
Operating Expenses	243,913	227,364	7.3%	197,399	23.6%	692,740	586,376	18.1%
Operating Income	197,346	195,912	0.7%	139,188	41.8%	587,231	461,813	27.2%
Operating Margin	44.7%	46.3%	-1.6 ppts	41.4%	3.3 ppts	45.9%	44.1%	1.8 ppts
Net Income	168,581	169,317	-0.4%	120,170	40.3%	514,656	412,419	24.8%
Net Margin	38.2%	40.0%	-1.8 ppts	35.7%	2.5 ppts	40.2%	39.3%	0.9 ppt
EPS (Unit: NTD)	2.26	2.28	-0.9%	1.62	39.5%	6.92	5.56	24.5%
ROE	38.8%	41.9%	-3.1 ppts	29.1%	9.7 ppts	39.5%	33.3%	6.2 ppts

Note: Revenue of Q3 2020 in terms of US\$ is US\$14.96 mil, up 5.7% QoQ, and up 38.2% YoY.

Revenue in Different Stream

Q3 revenue up 38.2% YoY in US dollar terms



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Revenue by Technology

The royalty of NeoFuse has a growth of 128.2% YoY in Q3

	Q3 2020								
	Total Revenue		Lice	Licensing Revenue			Royalty Revenue		
Technology	% of Q3 Revenue	Change (QoQ)	Change (YoY)	% of Q3 Licensing	Change (QoQ)	Change (YoY)	% of Q3 Royalty	Change (QoQ)	Change (YoY)
NeoBit	53.7%	7.3%	10.4%	22.4%	22.5%	-31.4%	64.2%	5.8%	18.9%
NeoFuse	39.8%	-2.4%	84.9%	61.7%	-18.2%	42.7%	32.4%	11.4%	128.2%
PUF-Based	1.4%	120.6%	100.0%	5.6%	120.6%	100.0%	0.0%	0.0%	0.0%
MTP	5.1%	13.6%	-16.1%	10.3%	3.0%	-40.9%	3.4%	26.9%	45.5%

	Q1-Q3 2020								
	Total R	evenue	Licensing	Revenue	Royalty Revenue				
Technology	Technology% of Q1-Q3 RevenueChange (YoY)		% of Q1-Q3 Licensing	Q1-Q3 Change		Change (YoY)			
NeoBit	53.2%	3.6%	20.7%	-17.5%	64.7%	6.7%			
NeoFuse	41.3%	71.8%	67.6%	27.1%	31.9%	133.7%			
PUF-Based	0.7%	1,429.3%	2.9%	1,429.3%	0.0%	0.0%			
MTP	4.8%	-25.9%	8.8%	-41.9%	3.4%	-0.3%			

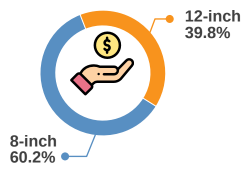
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Royalty Revenue by Wafer Size

12-inch wafer increased 70.5% YoY

Q3 Royalty Breakdown



- ✓ 12-inch wafers contributed 39.8% of royalty, increased 19.8% sequentially and 70.5% YoY.
- ✓ 8-inch wafers contributed 60.2% of royalty, increased 1.7% sequentially and 27.6% YoY.

Royalty

		Q3 2020	Q1-Q3 2020		
Wafer Size	% of Q3	Change (QoQ)	Change (YoY)	% of Q1-Q3	Change (YoY)
8-Inch	60.2%	1.7%	27.6%	62.7%	16.9%
12-Inch	39.8%	19.8%	70.5%	37.3%	55.0%

Future Outlook

eMemory Embedded Everywhere

eMemory's IP seeks to penetrate across all the applications



✓ Product Applications:

eMemory's IP are already applied into different applications, which includes PMIC, LCD driver, Sensors, RFID, OLED Driver, Connectivity IC, DTV, STB, SSD Controller, Bluetooth, TDDI, MCU, Fingerprint Sensor, Smart Meters, Surveillance, ISP, CIS, DRAM, embedded Flash and FPGA.

✓ Future Target:

AP, GPU, CPU, Flash, IoT, AI, autonomous driving



✓ The Future in Security Chip IP:

The rapid growth in AloT and 5G drive the demand for hardware security. OTP and PUF are indispensable for root of trust in hardware security.

PUF-based Security Solutions:

To satisfy the market needs, eMemory developed a new series of PUF-based security solution, including PUFrt, PUFiot, PUFse and PUFflash.

Security

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Tech

Core

Our Perspectives

eMemory continue to create value for the industry and our shareholders



✓ Licensing:

• NeoFuse and NeoPUF will continue to grow due to increasing demand for design license activity and technology platforms that are continuously built among foundry partners.

✓ Royalty:

- 8" royalty will grow due to PMIC content increase in 5G smartphone and demand pick-up for automotive and IoT applications.
- 12" royalty will have a strong growth as customers are ramping up productions for ISP, OLED, Networking-related such as WiFi 6, Multimedia-related, DRAM, SSD controller and others.



✓ For New Business Development:

- NeoFuse in advanced process is adopted for secure key storage. We expect this will be a trend for security requirement.
- Business activities of PUF-based security solutions are in progress in applications of IoT, IIoT, AI, Blockchain, DPU, UFS, and automotives.
- Partnership with ARM and RISC-V will extend our PUF-based security platform.

✓ For New IP Technology Development:

- Developing 6nm and 5nm plus (N5P) technology with leading foundry partners; demonstrated 6nm silicon results successfully.
- Announced crypto processor, PUFiot
- Develop PUF-based solution to be implemented in HSM.

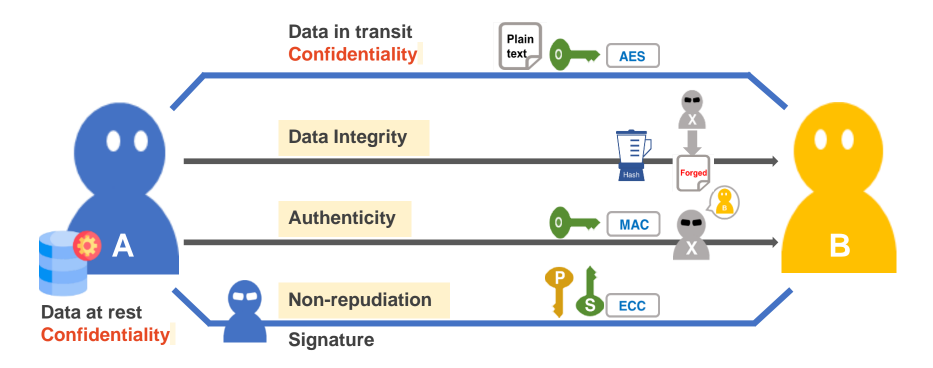


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How PUF Works for AI Security

Typical AI Security Concerns We Face

We utilize cryptographic operations and keys to ensure security

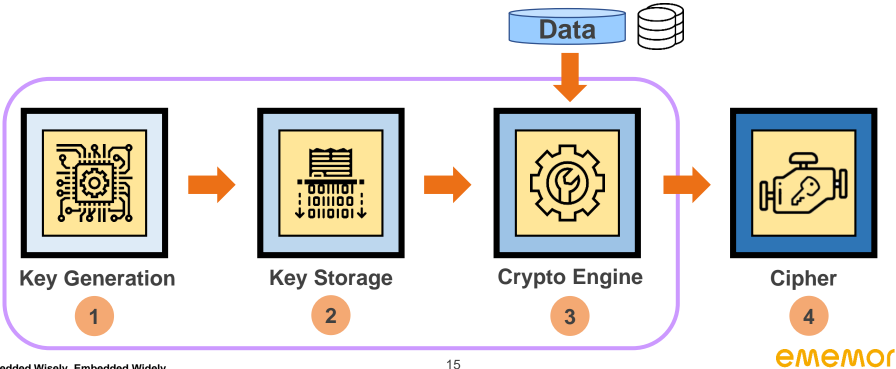


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The Foundation of Al Security: RoT

We refer to the anchor of secure device as Root-of-Trust (RoT)

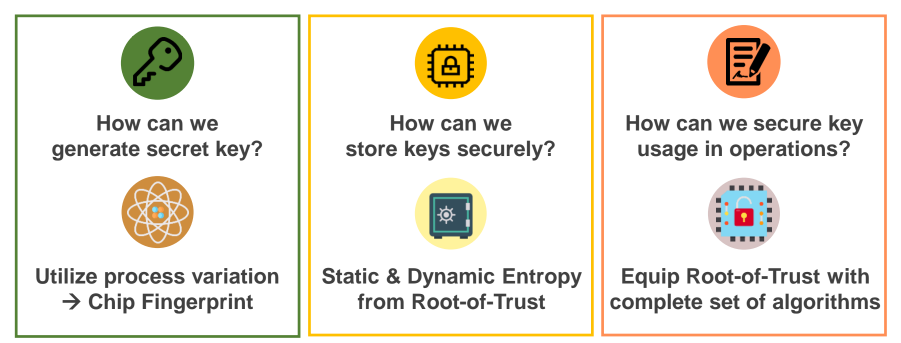
• Protecting keys right from generation is therefore pivotal



Towards a RoT for AI Security

Generating key, storing key and using key in cryptographic operation

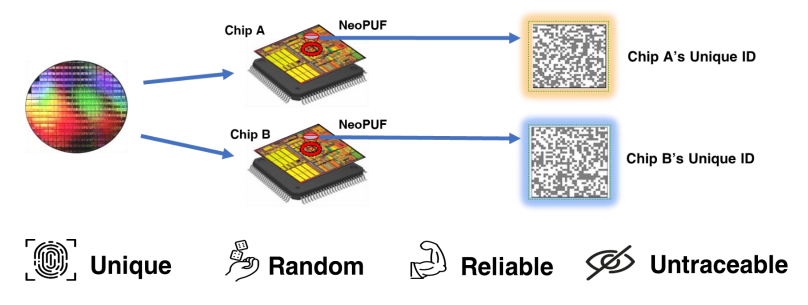
• It all comes down to 3 essential problems to solve.



NeoPUF: The Inborn Chip Fingerprint

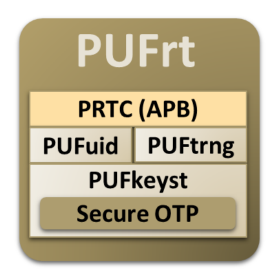
A truly random sequences for applications with high security requirements can be generated

 NeoPUF utilizes Quantum Tunneling mechanism to generate a one-andonly "biometric identifier" of each and every chip



PUFrt: A PUF-based Hardware RoT

PUFrt integrates altogether key generation, key storage, and entropies to protect operations



A Highly Integrated PUF-based HRoT with complete Anti-tampering Design



On-chip <u>UIDs</u> for Authentication

PUF-based <u>TRNG</u> for crypto usages



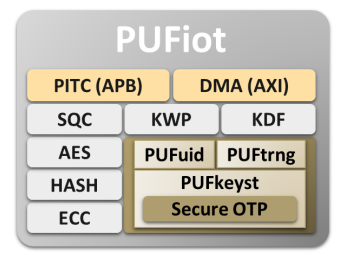
Secure <u>Key storage</u> for asset protection

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PUFiot: A PUF-based Security Crypto Processor

PUFiot incorporates crypto-algorithms, enabling all security functions

A HW Crypto processor with entropy protection on data, keys and crypto operations





- Key Generation
- Key Wrapping



- Integrity Check
- Encryption



• Symm. & Asymm. Authentication



- Secure Boot
- TLS
- Key mgmt.

PUF-based Solutions Secure All Al Operations

PUFrt and PUFiot enhance security functions during AI operations

Security AI Operation	Threat Model	Countermeasure	Security Function	Security Solution
Device Boot & Authentication	 Malicious FW loaded Unauthorized device 	Secure BootingAuthentication and Provisioning	Secure key storageUnique Identifier (UID)	PUF-based Root of Trust
Model Training & Deployment	 Training Data stolen Model stolen from edge Data/Model Modified 	 Protect data-in-transit Protect deployed model Integrity Check 	Data/Model EncryptionHashing and Signature	PUFiot PUF-based Crypto Processor
Input & Inference	 Unauthorized user User data privacy leak Input/Result tampered 	 Authentication and Provisioning Protect data-at-rest Ensure integrity/source 	 Unique Identifier (UID) Data Encryption Hashing and Signature 	PUF-based Crypto Processor

Summary: PUF-based Solutions for Al Security

The underlying benefit of using a PUF in cryptography is its "uniqueness" and "unpredictability"

True Random Number Generator



NeoPUF-based Hardware Root of Trust, containing NeoPUF and OTP, provides





- **High Manufacturability**
- **Ultra Low Cost**

Unique Identity

Secure Key Storage

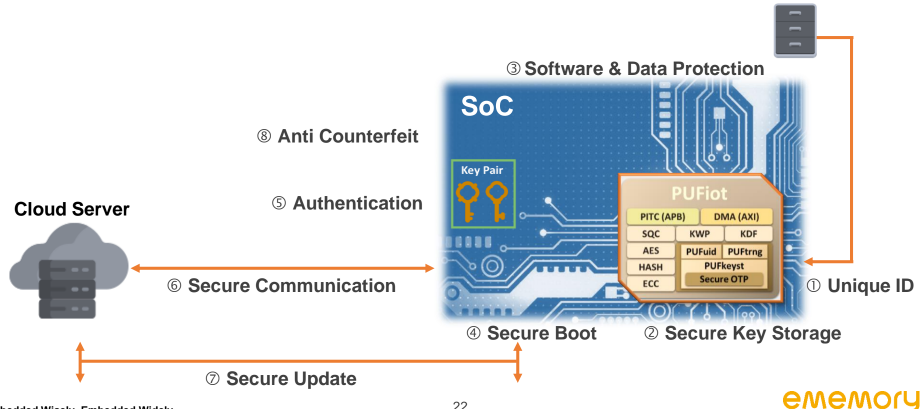
Anti-Tampering Solutions

A High Value Proposition for Secure AI Applications

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PUF-based Solutions Safeguard Products Throughout Entire Lifecycle





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Appendix

Company Overview

eMemory is the global leader of embedded non-volatile memory IP



Founded

Based in Hsinchu, Taiwan. IPO in 2011. Over 31M wafers shipped. Embedded Widely

800+ Patents Issued

263 pending patents. 286 employees with 67% R&D personnel.

Best IP Partner

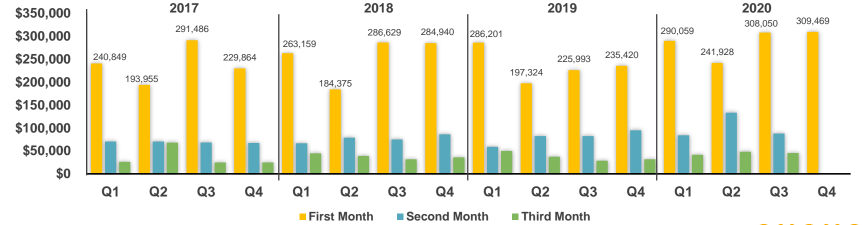
TSMC Best IP Partner Award since 2010.

Quarterly Revenue Pattern

eMemory's quarterly revenue pattern

- 1st month: Receive License Fees of the month and Royalty from most foundries on previous quarter's wafer shipments.
- ✓ 2nd month: Receive License Fees of the month and Royalty from other foundries.
- \checkmark 3rd month: License Fees Only.

Note: One foundry pays royalty semiannually, reported in Jan and July revenue.



(Unit: NT\$ 1,000)

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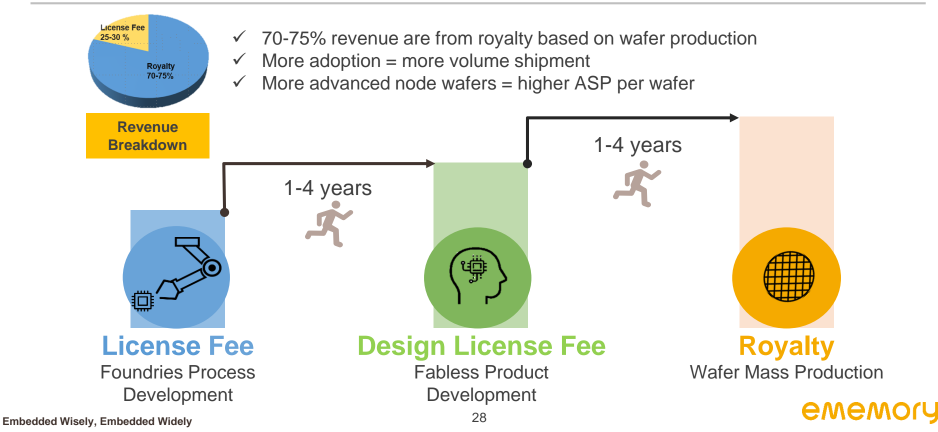
Worldwide Customers

Our IP solutions are adopted by leading foundries, IDMs and fabless worldwide



Business Model

Recurring royalty is the backbone of our business



Technology Licenses

Cumulative technology licenses

Number of Licenses

Year	2016	2017	2018	2019	Q1-Q3 2020
License	43	20	26	18	24

Note: Terms (including number of process platforms and licensing fees) for each technology license are set contractually. Payments are made according to set milestones, and there are no particular seasonal factors involved.

No. of New Technology Licenses in the Corresponding Period ■ No. of Cumulative Technology Licenses of the Previous Years 18[.] 2019 Q1-Q3 2020 MeMO

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New Technology Under Development

Products in different process nodes

- ✓ New technologies are being developed for 98 platforms by Q3 2020.
- ✓ 7 licensing contracts were signed, 6 for NeoFuse and 1 for NeoMTP.

Technology	5/6nm	7/10nm	12/16nm	22/28nm	40nm	55/65nm	80/90nm	0.11~ 0.13um	0.15~ 0.18um	>0.25um
NeoBit	-	-	-	-	-	1	2	10	10	1
NeoFuse	2	1	3	9	3	11	8	1	1	
PUF-Based	2	-	2	2	2	1	-	-	-	-
МТР	-	-	-	-	-	2	6	9	9	-

Note: As of Sep 30th, 2020

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Technology Development

Developments by process nodes

12" Fabs	Production	Development	IP Type	Process Type
5/6nm	0	4	OTP, PUF	FF
7/10nm	2	1	OTP, PUF	FF, FF+
12/16nm	3	5	OTP, PUF	FF, FF+
22/28nm	31	11	OTP, PUF, MTP	LP/ULP/ULL, HPC/HPC+, HV-OLED, DRAM, SOI
40nm	15	5	OTP, PUF, MTP	LP/ULP, E-Flash, HV-DDI/OLED
55/65nm	25	15	OTP, PUF, MTP	LP/ULP, E-Flash, HV-DDI/OLED, DRAM, CIS, BCD, PM
80/90nm	16	15	OTP, MTP	HV-DDI/OLED, LP, Generic, BCD, CIS
0.11/0.13um	17	3	OTP, MTP	HV-DDI, BCD, Generic
0.18um	1	3	OTP	BCD, Generic
Total	110	62		

8" Fabs	Development	IP Туре	Process Type
90nm	1	ОТР	HV-DDI, LL, BCD
0.11/0.13um	17	OTP, MTP	HV/HV-MR, BCD, LP/LL, CIS, Green, Flash, SOI, Generic
0.152/0.16/0.18um	17	OTP, MTP	HV/HV-MR, BCD, LP/LL, CIS, Green, Generic
0.25um	1	ОТР	BCD
0.35um	0	OTP	UHV
Total	36		

Note: As of Sep 30th, 2020



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