Q3 2019 Investor Conference

Nov 13th, 2019



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Review of Operations

Q3 2019 Financial Results

The EPS of Q3 2019 was 1.62 NTD, ROE was 29.1%.

(thousands of NT dollars)

| | Q3 2019 | Q2 2019 | Q3 2018 | Change (QoQ) | Change (YoY) |
|---------------------------|---------|---------|---------|-----------------|-----------------|
| Revenue | 336,587 | 316,541 | 393,225 | 6.3% | -14.4% |
| Gross Margin | 100% | 100% | 100% | - | - |
| Operating Expenses | 197,399 | 187,889 | 204,342 | 5.1% | -3.4% |
| Operating Income | 139,188 | 128,652 | 188,883 | 8.2% | -26.3% |
| Operating Margin | 41.4% | 40.6% | 48.0% | 0.8ppts | -6.6ppts |
| Net Income | 120,170 | 115,098 | 168,572 | 4.4% | -28.7% |
| Net Margin | 35.7% | 36.4% | 42.9% | -0.7ppts | -7.2ppts |
| EPS (Unit: NTD) | 1.62 | 1.55 | 2.23 | 4.5% | -27.4% |
| ROE | 29.1% | 29.0% | 34.8% | 0.1ppts | -5.7ppts |

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Q1-Q3 2019 Financial Results

The EPS of Q1-Q3 2019 was 5.56 NTD, ROE was 33.3%.

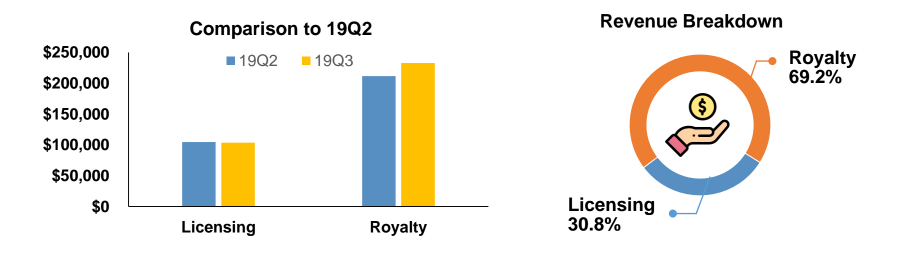
(thousands of NT dollars)

| | Q1-Q3 2019 | Q1-Q3 2018 | Change (YoY) |
|---------------------------|------------|------------|--------------|
| Revenue | 1,048,189 | 1,069,764 | -2.0% |
| Gross Margin | 100% | 100% | - |
| Operating Expenses | 586,376 | 581,249 | 0.9% |
| Operating Income | 461,813 | 488,515 | -5.5% |
| Operating Margin | 44.1% | 45.7% | -1.6ppts |
| Net Income | 412,419 | 449,495 | -8.2% |
| Net Margin | 39.3% | 42.0% | -2.7ppts |
| EPS (Unit: NTD) | 5.56 | 5.93 | -6.2% |
| ROE | 33.3% | 30.9% | 2.4ppts |

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Revenue in Different Stream

Revenue up 6.3% QoQ but down -14.4% YoY.



Revenue

| NT\$ Thousands | Q3 2019 | Q2 2019 | Q3 2018 | QoQ | ΥοΥ | Q1-Q3 2019 | Q1-Q3 2018 | ΥοΥ |
|----------------|---------|---------|---------|-------|--------|---------------|---------------|-------|
| Licensing | 103,689 | 104,806 | 109,257 | -1.1% | -5.1% | 314,319 | 325,080 | -3.3% |
| Royalty | 232,898 | 211,735 | 283,968 | 10.0% | -18.0% | 733,870 | 744,684 | -1.5% |
| Total | 336,587 | 316,541 | 393,225 | 6.3% | -14.4% | 1,048,189 | 1,069,764 | -2.0% |

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Q3 Revenue by Technology

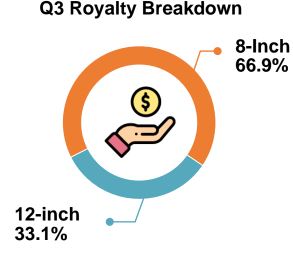
The total revenue of NeoFuse has a growth of 28.5% YoY.

- ✓ The licensing revenue of NeoFuse decreased 26.9% QoQ but increased 25.8% YoY. Its royalty revenue decreased 2.2% QoQ but increased 31.4% YoY.
- ✓ The royalty revenue of NeoBit increased 16.6% QoQ but decreased 21.6% YoY. Its licensing revenue increased 30.9% QoQ but decreased 1.1% YoY.
- ✓ The licensing revenue of MTP (NeoEE+NeoMTP) increased 79.9% QoQ but decreased 43.7% YoY, while its royalty revenue decreased 28.7% QoQ and 62.9% YoY. The decrease is due to NeoEE's product transition of one of our fingerprint's customer, and specific customers' wafer loading adjustment.

| | Q3 2019 | | | | | | | | | |
|------------|-----------------------|-----------------|-----------------|-------------------------|-----------------|-----------------|-----------------------|-----------------|-----------------|--|
| Technology | Total Revenue | | | 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 | 63.8% | 18.8% | -18.7% | 35.0% | 30.9% | -1.1% | 76.6% | 16.6% | -21.6% | |
| NeoFuse | 28.2% | -16.4% | 28.5% | 46.4% | -26.9% | 25.8% | 20.1% | -2.2% | 31.4% | |
| NeoPUF | 0.0% | -100.0% | 0.0% | 0.0% | -100.0% | 0.0% | 0.0% | 0.0% | 0.0% | |
| NeoEE | 5.4% | 5.4% | -48.9% | 11.3% | 25.0% | -27.8% | 2.8% | -17.9% | -66.5% | |
| NeoMTP | 2.6% | 104.5% | -54.9% | 7.3% | 458.1% | -58.0% | 0.5% | -58.0% | -16.4% | |

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Royalty Revenue by Wafer Size



- ✓ The royalty of 12-inch wafer increased 49.5% QoQ, but decreased 34.2% YoY.
- The increased in QoQ was due to semiannual payments by two foundries reported in January and July.
- ✓ The decreased in YoY was due to inventory adjustment by DDI customers.

| | | Q3 2019 | Q1-Q3 2019 | | |
|------------|---------|-----------------|-----------------|------------|-----------------|
| Wafer Size | % of Q3 | Change (QoQ) | Change (YoY) | % of Q1-Q3 | Change (YoY) |
| 8-Inch | 66.9% | - 2.7% | -6.6% | 69.2% | 1.7% |
| 12-Inch | 33.1% | 49.5% | -34.2% | 30.8% | -7.9% |

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Embedded wisely, Embedded widely

Royalty (thousands of NT dollars)

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 scenarios, which includes PMIC, LCD driver, Sensors, RFID, OLED Driver, Connectivity IC, DTV, STB, SSD Controller, Bluetooth, TDDI, MCU, Fingerprint Sensor, Smart Meters, Surveillance, DRAM, embedded Flash and FPGA.

✓ Future Target

- 1. Application Processor
- 2. CPU
- 3. GPU





The Future in Hardware Security Market

The rapid growth in IoT drives the demand for the security market. All the connected devices need to build security capability quickly.

✓ PUF-based Hardware Security IP:

To satisfy the market needs, eMemory developed a new series of PUF-based hardware security IP, including PUFkeygen, PUFuid, PUFtrng, PUFkeyst, PUFauth, PUFenc, PUFflash.

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Our Perspectives

eMemory continue to create value for the industry and our shareholders.

Licensing & Royalty



- ✓ Expect revenue to grow on a sequential basis and return to accelerated growth in 2020.
- ✓ Licensing:
 - NeoFuse and NeoPUF will continue to grow in licensing due to increasing advanced technology platforms and more comprehensive PUF-related IP portfolios
- ✓ Royalty:
 - Royalty will grow, driven by OLED and PMIC due to 5G, higher asp, and market share gain into IDMs.
 - New applications ie. Multimedia related, ISP, Networking, and DRAM will continue to grow our royalty in the coming year.



- NeoPUF has a distinctive progress in the most advanced process SoC, ultra-low power processing IoT chip applications, and embedded flash platform.
- In addition to the 5nm technology platform, ReRAM, and the largest IP company cooperation project, we kicked off 6nm and 5nm plus (N5P) technology platform development, at the same pace with our leading foundry partner.
- Our PUFtrng, True Random Number Generator was proved to be the fastest and lowest powerconsumption random number generator in the industry.

Embedded wisely, Embedded widely

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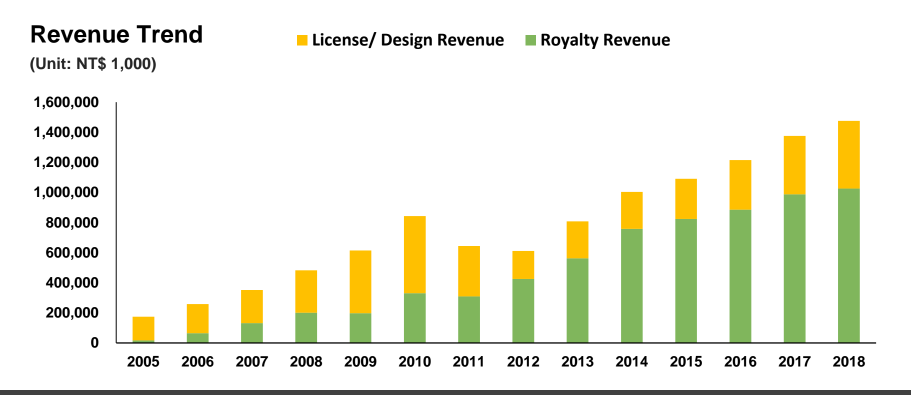




Appendix

Company Overview

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



Founded

Based in Hsinchu, Taiwan. IPO in 2011

600+ Patents Issued

249 pending patents. 264 employees with 68% R&D personnel

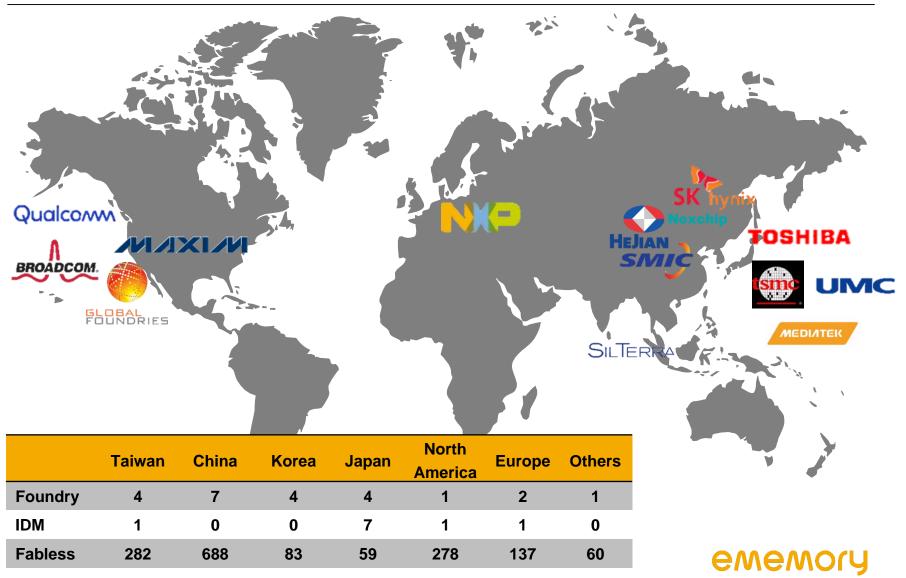
Best IP Partner

TSMC Best IP Partner Award since 2010.



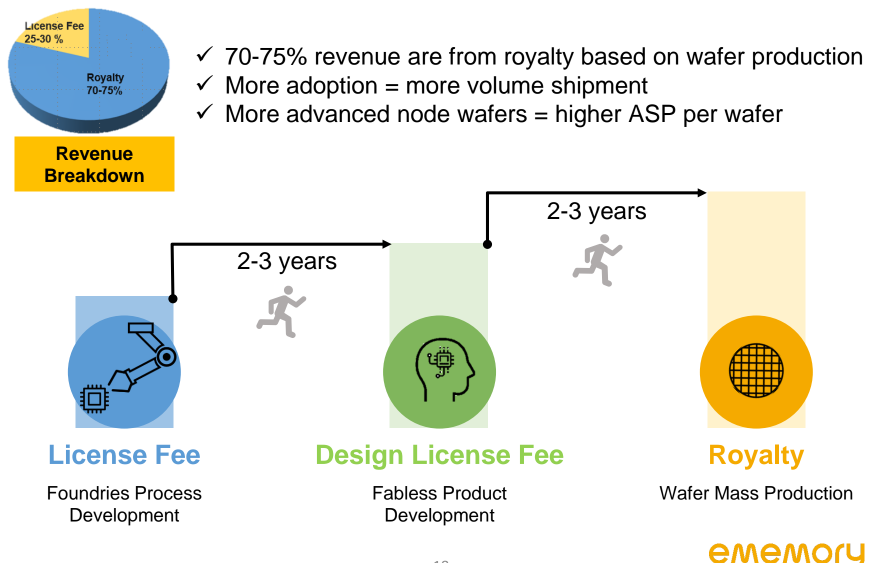
Worldwide Customers

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



Business Model

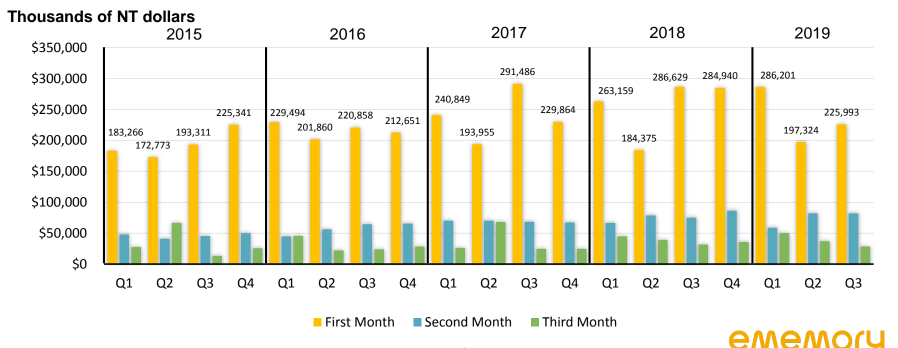
Recurring royalty is the backbone of our business



Quarterly Revenue Pattern

eMemory's revenue are mostly received in the first month of the quarter

- ✓ 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
- ✓ 3rd month: License Fees Only.
- ✓ Two foundries pay royalty semiannually, reported in Jan and July Revenue.

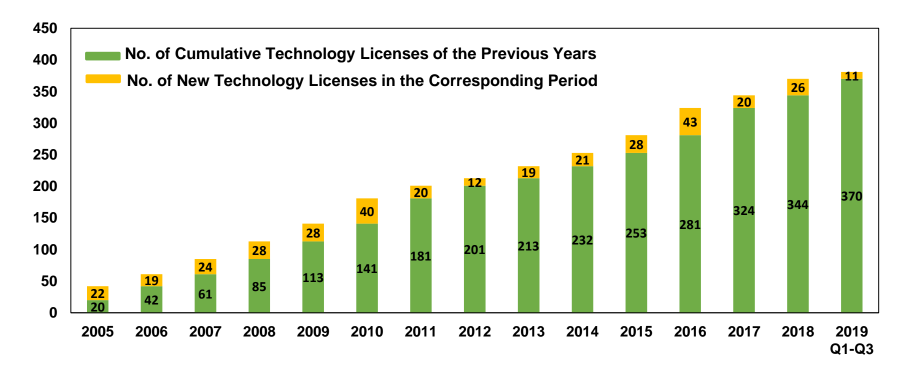


Technology Licenses

Cumulative technology licenses

| Number of Licenses | | | | | | | |
|--------------------|------|------|------|------------|--|--|--|
| Year | 2016 | 2017 | 2018 | 2019 Q1-Q3 | | | |
| License | 43 | 20 | 26 | 11 | | | |

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.



New Technology under Development

Products in different process nodes

- New technologies being developed for 100 platforms by Q3 2019.
- 4 licensing contracts were signed, 2 for NeoBit and 2 for NeoFuse.

| | 5/6nm | 7/10nm | 12/16nm | 28nm | 40nm | 55/65nm | 80/90nm | 0.11~ 0.13um | 0.15~ 0.18um | >0.25um |
|---------|-------|--------|---------|------|------|---------|---------|-----------------|-----------------|---------|
| NeoBit | - | - | - | - | - | 1 | 2 | 8 | 8 | 2 |
| NeoFuse | 1 | 2 | 3 | 14 | 5 | 8 | 6 | 2 | 2 | - |
| NeoPUF | - | - | - | 2 | 2 | 3 | - | 1 | - | - |
| NeoEE | - | - | - | - | - | - | 3 | 4 | 4 | - |
| NeoMTP | - | - | - | - | - | 2 | 2 | 6 | 7 | - |

Note: As of Sept 30th, 2019

Technology Development

Developments by process node

| 12" Fabs | Production | Development | ІР Туре | Process Type |
|-------------|------------|-------------|---------------|---|
| 5/6nm | 0 | 1 | | |
| 7/10nm | 1 | 2 | OTP, PUF | FF, FF+ |
| 12/16nm | 3 | 3 | OTP | FF, FF+ |
| 28nm | 18 | 16 | OTP, PUF | LP/ULP/ULL, HPC/HPC+, HV-OLED, DRAM, SOI |
| 40nm | 11 | 7 | OTP, PUF, MTP | LP/ULP, E-Flash, HV-DDI/OLED |
| 55/65nm | 20 | 14 | OTP, PUF, MTP | LP/ULP, E-Flash, HV-DDI/OLED, DRAM, CIS, BCD, PM |
| 80/90nm | 13 | 10 | OTP, MTP | HV-DDI/OLED, LP, Generic, BCD |
| 0.13/0.11um | 13 | 7 | OTP, MTP | HV-DDI, BCD, Generic |
| 0.18um | 1 | 0 | OTP | BCD, Generic |
| Total | 80 | 60 | | |

| 8" Fabs | Development | IР Туре | Process Type |
|-------------------|-------------|---------------|--|
| 90nm | 3 | OTP | HV-DDI, LL, BCD |
| 0.13/0.11um | 14 | OTP, MTP, PUF | HV/HV-MR, BCD, LP/LL, CIS, Green, Flash, SOI, Generic |
| 0.18/0.16/0.152um | 21 | OTP, MTP | HV/HV-MR, BCD, LP/LL, CIS, Green, Generic |
| 0.25um | 2 | ОТР | BCD |
| 0.35um | 0 | ОТР | UHV |
| Total | 40 | | |

Note: As of Sept 30th, 2019

PUF-based Hardware Security IP

NeoPUF provide the foundation for developing eMemory's security function IPs.



Key Generations

Each device can generate its own key from embedded





True Random Number Generator

NeoPUF based true random number generator(tRNG) with the best randomness.



Invisible Key Storage

NeoFuse is an invisible one time key storage memory.



Authentication

Authentication process can be applied by using PUF key.



On Chip Unique ID

NeoPUF generates a unique code similar to a fingerprint ID for each chip.



Secure Embedded Flash

NeoPUF enables secure masking and address scrambling for flash memory.



Firmware Protection

NeoPUF can protect firmware using local secure key, which is from inborn NeoPUF secret.





