The hyper-growth of the memory market in 2017 - 2018 has positioned both DRAM and NAND memory as leading devices within the semiconductor market. With the memory markets significantly impacting the semiconductor industry in terms of profits, capex, and sales, Yole Développement is publishing two monitors covering the fast-moving DRAM and NAND markets. Beginning in 2018, Yole Développement began publishing world-class research, data, and insights covering the evolution of the DRAM and NAND markets in terms of revenue, shipments, capex, and near-term price evolution, as well as demand per market segment, DRAM and NAND technology evolution, and detailed profiles of main suppliers. Yole Développement will also provide DRAM and NAND monthly pricing monitors to track the price evolution of key components and packaged solutions.

**WHAT ABOUT THE DRAM SERVICE - MEMORY RESEARCH?**

A full package:
The DRAM Quarterly Market Monitor and the Monthly Pricing Monitor include the following deliverables:

- Excel database with all historical and forecast data
- PDF slide deck with graphs and comments/analysis covering expected evolutions
- Direct access to a Yole Développement analyst for one year; providing an opportunity for on-demand Q&A and discussions regarding trends, analyses, forecasts, and breaking news

**Frequency:**
Receive every quarter the updated Market Monitor documents and every month the updated Pricing Monitor documents

**Options:**
- Memory Research are available for DRAM, NAND and both

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**MEMORY IS NOW THE PRIMARY MARKET SEGMENT FOR SEMICONDUCTOR PRODUCTS**

Despite increasing demand for DRAM, revenue and price are expected to decline in 2019.

The long-term megatrends boosting the entire semiconductor industry have a very positive impact on the memory market, especially DRAM. Mobile phone in general and the 5G revolution in particular, along with hyperscale data center, Artificial Intelligence (AI) and machine learning, and autonomous driving are all pushing DRAM adoption, with a CAGR of more than 20% for bit demand over the next five years.

The DRAM market is constantly evolving and changing. The recent market volatility is clear evidence of this. New Chinese suppliers threaten to eventually disrupt the market and the memory markets in quarterly installments that analyze the evolution of the DRAM and NAND markets in terms of revenue, shipments, capex, and sales, Yole Développement is publishing two monitors covering the fast-moving DRAM and NAND markets. Beginning in 2018, Yole Développement began publishing world-class research, data, and insights covering emerging memory technologies are poised to cannibalize huge chunks of DRAM demand while the demand-drivers of the past (PCs and smartphones) lose steam and no longer push industry demand.

The DRAM market’s future promises to be as dynamic as its past. Yole Développement’s quarterly and monthly monitors will answer the pressing questions facing the industry, including:

- Will the three primary DRAM suppliers - Samsung, SK Hynix, and Micron - continue to manage supply and drive industry revenue to even higher levels?

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**MEGATRENDS ARE PUSHING MORE DRAM INTO PRODUCTS**

(Yole Développement, March 2019)
2019 looks to be a very different year from 2018, with prices falling sharply and demand growing at an anemic 15% year over year. Clearly the DRAM market remains cyclical and dynamic. 2018 revenue reached an all-time high, surpassing $100B for the first time ever. Revenue is projected to drop more than 25% in 2019 due to weaker demand and excess supply (partly driven by excessive amounts of inventory built up in 2018).

Bit growth is expected to remain around 15% - 20% over the long-term: lower than historical bit growth because of tech difficulties linked to shrinking lithography. As a direct impact, bit growth is becoming more expensive and more processing steps are needed with each migration node because of multi-patterning, and therefore more cleanroom space per wafer-out.

WHAT DO THE UPCOMING QUARTERS HOLD?

• Will China’s entrance in the DRAM market disrupt the current market balance?
• Will DRAM manufacturing’s enormous technical challenges and the lack of access to DRAM intellectual property prove too difficult for China to overcome?
• What demand segments will emerge to compensate for the diminishing PC and smartphone categories?
• How much farther will the DRAM roadmap extend? Is there a future beyond 14nm?
• How will AI and machine learning impact DRAM demand and the technology roadmap?
• Will autonomous vehicles meaningfully impact the DRAM market? If so, when?
• Will DRAM capital expenditures continue their recent trend upwards, or will capital intensity climb too high and threaten supplier stability?
• Will DRAM wafer demand push the overall semiconductor market into drastic undersupply?
• Will HBM2 emerge as the dominant DRAM graphics technology?
• When will LPDDR5 and DDR5 become available, and will they ever dominate the market?
• Have the recent DRAM price increases hurt demand, or is DRAM demand-elasticity dead?

Yole Développement provides its opinions and answers all of these questions on a quarterly basis with its DRAM Quarterly Market Monitor and DRAM Monthly Pricing Monitor.

DRAM QUARTERLY MARKET MONITOR AND MONTHLY PRICING MONITOR - CONTENT

The DRAM Quarterly Market Monitor and DRAM Monthly Pricing Monitor contain all of the data related to DRAM revenue per quarter, DRAM shipments, pricing per DRAM type, near and long-term revenue, market share per quarter, capex per company, and market demand/supply forecast, as well as a complete analysis and details of the demand side with a deep dive into data centers, mobile, automotive, graphics, and PC.

For the top seven players (Micron, Nanya, Powerchip, Samsung, SK Hynix, and Winbond), the DRAM Quarterly Market Monitor provides a detailed analysis of capex, shipments, wafer production per technology (process mix) and per fab, as well as the expected impact of DRAM technology changes.

The DRAM Quarterly Market Monitor and the Monthly Pricing Monitor include the following deliverables:
• Excel database with all historical and forecast data
• PDF slide deck with graphs and comments/analysis covering expected evolutions
• Direct access to a Yole Développement analyst for one year, providing an opportunity for on-demand Q&A and discussions regarding trends, analyses, forecasts, and breaking news.

COMPANIES CITED IN THE REPORT (non exhaustive list)
Micron, Nanya, Powerchip, Samsung, SK Hynix, Winbond, and more...
TABLE OF CONTENTS (complete content on i-Micronews.com)

**DRAM Quarterly Market Monitor** (PPT file)
- DRAM overview data
  - Market forecast
  - Supplier dashboard
  - Supply and demand
  - Capex
  - Revenue and market share
  - Segment revenue and market share
  - Regional revenue and market share
  - Company revenue by segment
  - Company revenue by region
  - ASP
  - Financial data
- DRAM demand data
  - Demand summary
  - PC demand
  - Datacenter demand
  - Mobile demand
  - Auto demand
  - Graphics demand
  - Wafer demand by application
- DRAM production data
  - Industry production process mix
  - Production by supplier
  - Wafer production by supplier
  - Wafer production by technology
  - Samsung production
  - SK Hynix production
  - Micron production
  - Nanya production
  - Samsung production
  - Powerchip production
  - Other production
- DRAM shipment data
  - Shipments (historical & forecast)
  - Shipments by technology (historical and forecast)
  - Shipments by density (historical and forecast)
  - Module shipments
  - Emerging memory
  - Samsung shipments
  - SK Hynix shipments
  - Micron shipments
  - Nanya shipments
  - Winbond shipments
  - Powerchip shipments
  - Other shipments

A complete Excel file with the analysis’ numerical data is included with the PPT presentation

*New in 2019

**DRAM Monthly Pricing Monitor** (Excel file)
- Monthly price evolution from 2018 - 2020 for:
  - Mobile DRAM ($/unit)
    - LPDDR2 8Gb
    - LPDDR2 16Gb
    - LPDDR3 8Gb
    - LPDDR3 12Gb
    - LPDDR3 16Gb
    - LPDDR3 32Gb
    - LPDDR4 16Gb
    - LPDDR4 32Gb
    - LPDDR4 48Gb
  - Server DRAM ($/unit)
    - DDR3 2GB R-DIMM
    - DDR3 4GB R-DIMM
    - DDR3 8GB R-DIMM
    - DDR3 16GB R-DIMM
    - DDR4 8GB R-DIMM
    - DDR4 16GB R-DIMM
    - DDR4 32GB R-DIMM
    - DDR4 64GB R-DIMM
  - PC DRAM
    - DDR3 1GB DIMM
    - DDR3 2GB DIMM
    - DDR3 4GB DIMM
    - DDR3 8GB DIMM
    - DDR4 4GB DIMM
    - DDR4 8GB DIMM
  - Components
    - SDR 16Mb
    - SDR 64Mb
    - DDR 256Mb
    - DDR 512Mb
    - DDR 1Gb
    - DDR 2Gb
    - DDR 4Gb
    - DDR 8Gb
    - DDR 16Gb
    - DDR 32Gb

**TABLE OF CONTENTS**

- Emerging Non-Volatile Memory 2018
- Memory Packaging Market and Technology Report 2017

**KEY FEATURES OF THE REPORT**
Get the sample of the report on www.i-Micronews.com
- Market forecast through 2024 in Gb, US$, units, wafers, $/Gb
- Supplier market shares (Micron, Nanya, Powerchip, Samsung, SK Hynix, Winbond) from 2015 to present by revenue (US$), bit shipments (Gb), geography (US$), segment (US$), average selling price ($/Gb)
- Demand forecast through 2024 by category (PC, data center, mobile, consumer, Auto...) in units, revenue (US$), bit demand (Gb)
- Production forecast through 2020 by supplier for wafer production (wpm, by Fab), bit production (Gb, by Fab), process mix (% of wafers), average process node (nm, bit basis & wafer basis), average Gb per wafer

**AUTHOR**
Mike Howard is member of the memory team at Yole Développement (Yole) as VP of DRAM and Memory Research within the Semiconductor & Software division.
Mike is a daily contributor to the business development of memory activities with a special focus on the DRAM industry. Mike’s mission at Yole, is to propose a comprehensive understanding of the entire memory and semiconductor markets, with a dedicated collection of market updates, Market Monitors and Pricing Monitors. Mike developed a broad DRAM memory expertise with a relevant combination of industrial and market research experiences.
Prior his position as Senior Director of DRAM and Memory Research for more than a decade, Mike served at Micron Technology. He had several roles in corporate development, marketing, and as photolithography engineer in R&D. Mike earned a Master of Business Administration at The Ohio State University (United-States), a Bachelor of Science in Chemical Engineering as well as a Bachelor of Arts in Finance at the University of Washington (Washington, United-States).
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(1) Our Terms and Conditions of Sale are available at
www.yole.fr/Terms_and_Conditions_of_Sale.aspx
The present document is valid 24 months from March 2019

ABOUT YOLE DÉVELOPPEMENT

Founded in 1998, Yole Développement has grown to become a group of companies providing marketing, technology and strategy consulting, media and corporate finance services, reverse engineering and reverse costing services and well as IP and patent analysis. With a strong focus on emerging applications using silicon and/or micro manufacturing, the Yole group of companies has expanded to include more than 80 collaborators worldwide covering MEMS and image sensors, Compound Semiconductors, RF Electronics, Solid-state lighting, Displays, Software, Optoelectronics, Microfluidics & Medical, Advanced Packaging, Manufacturing, Nanomaterials, Power Electronics and Batteries & Energy Management.

The “More than Moore” market research, technology and strategy consulting company Yole Développement, along with its partners System Plus Consulting, PISEO and KnowMade, support industrial companies, investors and R&D organizations worldwide to help them understand markets and follow technology trends to grow their business.

CONSULTING AND ANALYSIS
• Market data & research, marketing analysis
• Technology analysis
• Strategy consulting
• Reverse engineering & costing
• Patent analysis
• Design and characterization of innovative optical systems
• Financial services (due diligence, M&A with our partner)

More information on www.yole.fr

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• Market & technology reports
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• Teardowns & reverse costing analysis
• Cost simulation tool

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TERMS AND CONDITIONS OF SALES

Definitions: “Acceptance”: Action by which the Buyer accepts the terms and conditions of sale in its entirety. It is done by signing the purchase order which mentions “I hereby accept Yole Développement’s Terms and Conditions of Sale”.

“Buyer”: Any business user (i.e. any person acting in the course of its business activities, for its business needs) entering into the following general conditions to the exclusion of consumers acting in their personal interests.

“Contracting Parties” or “Parties”: The Seller on one hand and the Buyer on the other hand.

“Intellectual Property Rights” or “IPR”: means any rights held by the Seller in its Products, including any patents, trademarks, registered designs, copyright, inventions, commercial secrets and know-how, technical information, company or trading names and any other intellectual property rights or similar in any part of the world, notwithstanding the fact that they have been registered or not including any pending registration of one of the above mentioned rights.

“Products”: Depending on the purchase order, reports or monitors on MEMS, Imaging, SLL, Advanced Packaging, MedTech, Power Electronics and more, can be bought either on a unit basis or as a bundled offer (i.e. subscription for a period of 12 calendar months).

“Report”: Reports are established in PowerPoint and delivered in a PDF format. Each report is accompanied by an email with an Analytic is possible for each monitor with a maximum limit of 100/year. Frequency of the release varies according to the monitor or service.

“Seller”: Based in Villeurbanne (France, headquarters) Yole Développement works worldwide with the key industrial companies, R&D institutes and investors to help them understand the market and technology trends.

1. SCOPE

1.1 The Contracting Parties undertake to observe the following general conditions in addition to those of the contract. These terms and conditions may be modified at any time without any prior notice. All the sales and delivery terms and conditions, provided they have been communicated to him and the Buyer, is deemed to have accepted the latest version of these Terms and Conditions.

1.2 The Seller may, from time to time, update these Terms and Conditions in order to enforce these provisions. Each of them is entitled to assert and enforce those provisions of these Terms and Conditions that are for the benefit of the Buyer, shall be entitled to receive the protected link that will allow the Buyer to access the updated Terms and Conditions without having to accept any new conditions.

1.3 All the provisions of these Terms and Conditions are for the benefit of the Seller itself, but also for its licensors, employees and agents. Each of them is entitled to assert and enforce those provisions against the Seller.

1.4 The Seller does not make any warranties, express or implied, including, without limitation, those of sale ability and fitness for a particular purpose, the Buyer shall not be entitled to any refund of the Product initially ordered.

2. MAILING OF THE PRODUCTS

2.1 Products are sent by email to the Buyer:

• Within a few days from the order for Products already released and available.

• Within a reasonable time for Products ordered prior to their effective release. In this case, the Seller shall use its best efforts, before handing over the Product of an indicative delivery date and the evolution of the work in progress.

2.2 The Seller shall by no means be responsible for any delay in respect of Products, including a delay in the delivery date, event or access to new contradictory information would require for the extra time to compute or compare the data in order to enable the Seller to deliver a high quality Products.

2.3 The Seller shall be deemed to have furnished the Product initially ordered by the Buyer, in accordance with the conditions contained in article 3.

2.4 The mailing is operated through electronic means either by email via the sales department or automatically online via an email/password. If the Product’s electronic delivery format is defective, the Seller undertakes to replace it at no charge to the Buyer provided that it is informed of the defective formatting within 90 days from the date of the original download or receipt of the Product.

2.5 The person receiving the Products on behalf of the Buyer shall immediately verify the quality of the Products and their conformity to the order. Any claim for apparent defects or non-conformity shall be sent in writing to the Seller within 8 days of receipt of the Products. For this purpose, the Buyer agrees to produce sufficient evidence of such defects.

2.6 No return of Products shall be accepted without prior information to the Seller, even in case of delayed delivery. Any Product returned to the Seller without providing prior information will not be accepted as required under article 2.5 shall remain at the Buyer’s risk.

3. PRICE, INVOICING AND PAYMENT

3.1 Prices are given in the orders corresponding to each Product sold on a unit basis or comprising annual subscriptions. They are expressed in euros, based on the current exchange rate on the day of the confirmation of the order, and including in cases where a new effective release. In this case, the Seller shall use its best efforts, before handing over the Product, to ensure that the Product has been fully paid before delivery.

3.2 Payments due by the Buyer shall be sent by cheque payable to Yole Développement, credit card or by electronic transfer to the following account:

- IBAN: FR76 3005 6001 7020 0156 88
- BIC: CCFPFRPP
- Code: 400070

4. LIABILITIES

4.1 The Seller or any other individual or legal person acting on its behalf, being a business user buying the Products for its business activities, shall be solely responsible for choosing the Products and for the use and interpretation he makes of the documents it purchases, of the results he obtains, and of the advice and acts delivered by the Seller or any other individual or legal person.

4.2 The Seller shall only be liable for (i) direct and (ii) foreseeable pecuniary loss, caused by the Products or arising from a material breach of this agreement.

4.3 In no event shall the Seller be liable for:

a) Damages of any kind, including without limitation, incidental or consequential damages (including, but not limited to, damages for loss of profits or loss of goodwill) arising out of the use of or inability to use the Seller’s website or the Products, or any information provided on the website;

b) Any claim attributable to errors, omissions or other inaccuracies in the Products or interpretations thereof.

4.4 All the information contained in the Products has been obtained from sources believed to be reliable. The Seller does not warrant the accuracy, completeness adequacy or reliability of such information, which cannot be guaranteed to be free from errors.

4.5 All the Products are delivered to the Buyer from time to time be modified by or substituted with similar Products meeting the needs of the Buyer. This modification shall not lead to the liability of the Seller, provided that the Seller ensures the substituted Product is similar to the Product initially ordered.

4.6 In the case where, after inspection, it is acknowledged that the Product or the Services do not meet the requirements of the Buyer, the Seller undertakes to repair the defective products as far as the supplies allow and without indemnities or compensation of any kind for labour costs, delays, loss causation, harm, whatever the defects of the products or Services, for a maximum of two months starting from the delivery date. Any replacement is excluded for any event as set out in article 4.5 below.

4.7 The deadlines that the Seller is asked to state for the mailing of the Products are given for information only and are not guaranteed. If such deadlines are not met, it shall not lead to any damages, as the Seller’s liability is limited to a maximum of $100 regardless of the amount of damages for any non-conformity delays exceeding 3 months from the stated deadline, without information from the Seller. In such case only, the Buyer shall be entitled to ask for a reimbursement of its first down payment to the exclusion of any further damages.

5. FORCE MAJEURE

5.1 The Seller is not to be liable for any delay in performance directly or indirectly caused by or resulting from acts of nature, flood, fire, accident, riot, war, government intervention, embargoes, strikes, labour difficulties, equipment failure, late deliveries by suppliers or other difficulties beyond the Seller’s control, which make the delivery of the Products available, the Seller cannot guarantee that any Product will be free from infection.

6. PROTECTION OF THE SELLER’S IPR

6.1 All the IPR attached to the Products are and remain the property of the Seller and are protected under French and international laws and conventions.

6.2 The Buyer agreed not to disclose, copy, reproduce, redistribute, resell or publish the Product, or any part of it to any other party other than employees of its company (only in the country of the primary user). The Seller shall have the right to use the Products solely for its own internal information purposes. In particular, the Buyer shall therefore not use the Product for purposes such as: • In-house storage networks; • Recordings and re-transmit over any network (including any local area network); • Use in any time-sharing, service bureau, bulletin board or similar arrangement or public display; • Posting any Product to any other online service (including bulletin boards or the Internet); • Licensing, leasing, selling, offering for sale or assigning the Product.

6.3 If the Buyer would like to use data coming from the Products for presentations, press articles, or similar purposes, the Buyer needs to contact Yole Développement’s Public Relations Director (info@yole.fr) to get an official authorisation and verify data up to date. In this way the Seller will make sure to provide up-to-date data under a suitable public format.

6.4 The Seller shall be solely responsible towards the Seller of all infringements of this obligation, whether this infringement comes from employees or anyone else. The Seller shall indemnify the Buyer from all Products and shall personally care of any related proceedings, and the Buyer shall bear related financial consequences in their entirety.

6.5 The Seller shall define a contact point for each of the needs of the contract. This person will be the recipient of each new report. This person shall be responsible for respect of the copyrights and will guaranty that the Products are not distributed out of the context of the context of Bundle and Annual Subscriptions, the contact person shall decide who within the Buyer, shall be entitled to receive the protected link that will allow the Buyer to access the Product.

6.6 Please note that whether in Bundles or Annual Subscription, all unsolicited reports will be cancelled and lost after the 12 month period for which the subscription has been ordered.

6.7 As a matter of fact the investor of a company, external consultants, the joint venture done with a third party, and so on cannot access the product and should pay a full license price.

7. TERMINATION

7.1 If the Buyer cancels the order in whole or in part or postpones the day of mailing, the Buyer will indemnify the Seller for the entire costs that have been incurred as at the date of notification by the Buyer of such delay or cancellation. This may also apply for any other direct or indirect consequential loss that may be borne by the Seller, following this cancellation.

7.2 In the event of breach by one Party under these conditions or the order, the non-breaching Party may send a notification to the other by recorded delivery or letter under which, after a period of thirty (30) days without solving the problem, the non-breaching Party shall be entitled to terminate all the pending orders, without being liable for any compensation.

8. MISCELLANEOUS

8.1 All the provisions of these Terms and Conditions are for the benefit of the Seller itself, but also for its licensors, employees and agents. Each of them is entitled to assert and enforce those provisions against the Buyer.

8.2 Any notices under these Terms and Conditions shall be given in writing. They shall be effective upon receipt by the other Party. The Seller may, from time to time, update these Terms and Conditions in order to enforce these provisions. It is deemed to have accepted the latest version of these terms and conditions, provided they have been communicated to him in due time.

9. GOVERNING LAW AND JURISDICTION

9.1 Any dispute arising out of or linked to these Terms and Conditions or to a breach of any of the provisions of these Terms and Conditions shall be settled by the French Commercial Courts of Lyon, which shall have exclusive jurisdiction upon such issues.

9.2 If there are any legal changes, the following will govern the relationship between the Buyer and the Seller, in accordance with these Terms and Conditions.