

Nanya Technology

CREDIT SUISSE 18th Annual Asian
Technology Conference

Presentation to Investors & Analysts, September 6th-7th, 2017

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Safe Harbor

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Outline

01.	DRAM Industry Landscape
02.	NTC Overview
03.	Business Strategy

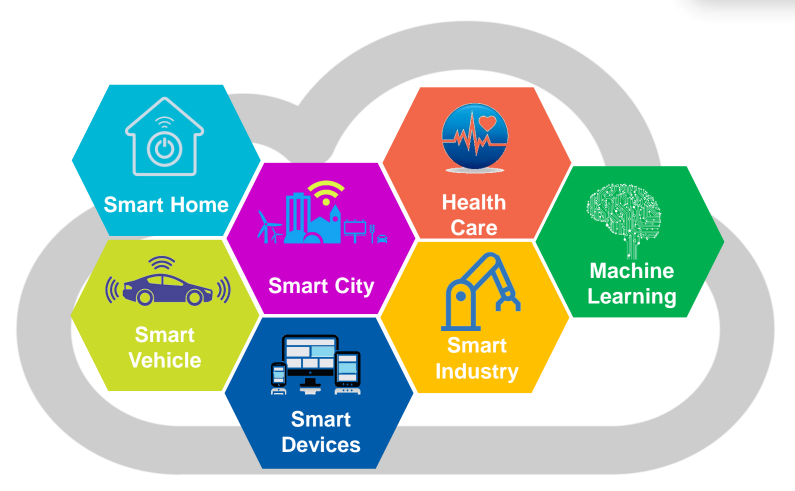
NVNUV

DRAM Essential to Electronic Devices

Diversified applications create segmented opportunities

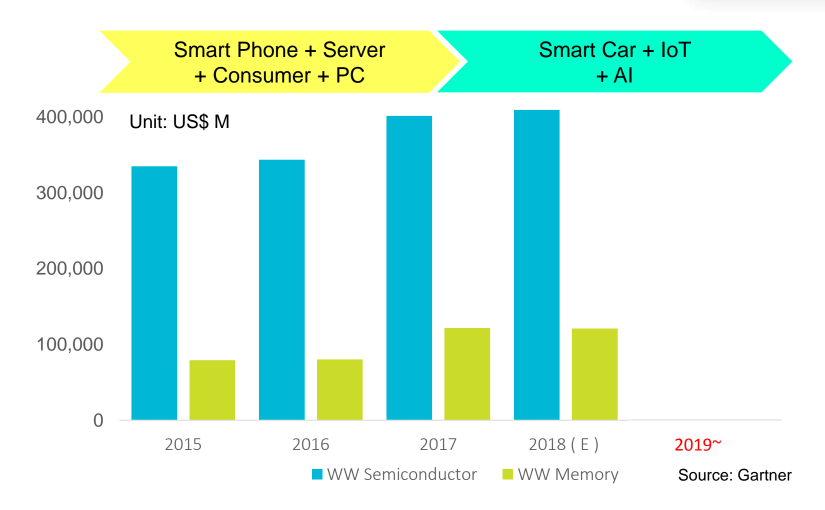


Vigorous Development of New Data Era



- New data era has been expediting the proliferation of semiconductor
- Memory (DRAM and NAND) plays as key semiconductor components

Strong Momentum of Semiconductor Industry



- In 2017, 17% YoY and US\$401.4B revenue of semiconductor is forecasted
- In 2017, 52% YoY and US\$121.7B market size of memory is predicted

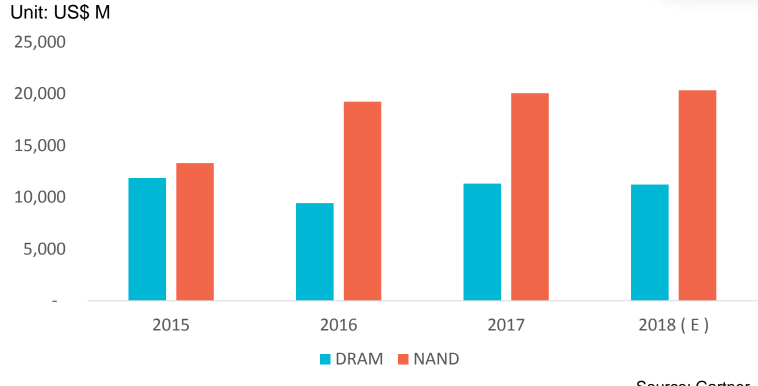


Stable DRAM Industry Structure

		~2013	2013~2017	2018~
Market	ASP Fluctuation			
Supply	Supplier	>40 (Keen Competition)	3 Major + 1 Medium + 2 Small (Oligopoly)	3 Major + 1 Medium + 2 Small (New comers facing enormous barrier)
	Technology, Cost & Product	Cost down due to rapid technology conversion	Product portfolio diversified and technology conversion slowed down	New generation product and cost reduction continue slowing down
Demand	Driving Force	PC	Smart Phone, Server, Consumer, PC	Smart Phone, Server, Consumer, PC, Smart Car, IoT, AI
	Product Spec.	Standard module	eMCP, Component, Module, SiP	eMCP · Component, Module, SiP, TSV



Memory Capex Allocation Shift



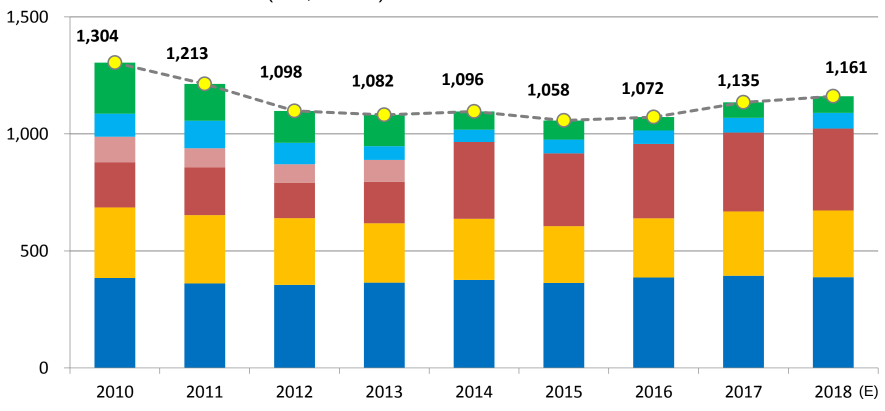
Source: Gartner

- Significant NAND capex expected for 3D NAND
- DRAM capex mainly for technology conversion and maintaining current capacity level
- Capacity non-exchangeable between NAND and DRAM
- Annual bit growth forecast: DRAM 20%~25%, NAND>45%



WW DRAM Capacity

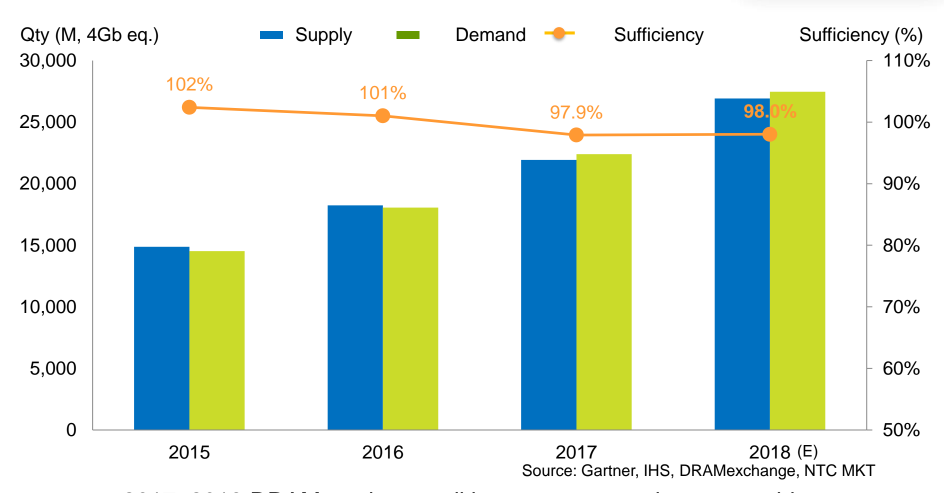
WW DRAM Wafer Start (K/M, 300mm)



Source: DRAMexchange, NTC MKT

- WW DRAM capacity at the level of 1,100K/M
- No major capacity expected to come on-line in 2018

DRAM Supply and Demand Growth



- 2017~2018 DRAM market conditions are expected to stay stable
- Supply growth contributed mainly by technology conversion
- Demand growth driven by smart phone, server and specialty applications



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Nanya Technology Overview

IDM Company

Technology & Capacity

Partnerships



- Founded in 1995, IPO in 2000
- DRAM Process, Design, Production & Sales
- Headquarters: New Taipei, Taiwan
- Employees: >2,700
- Focus on value-added DRAM market
- Formosa Plastics Group (FPG) has 75.8% equity ownership

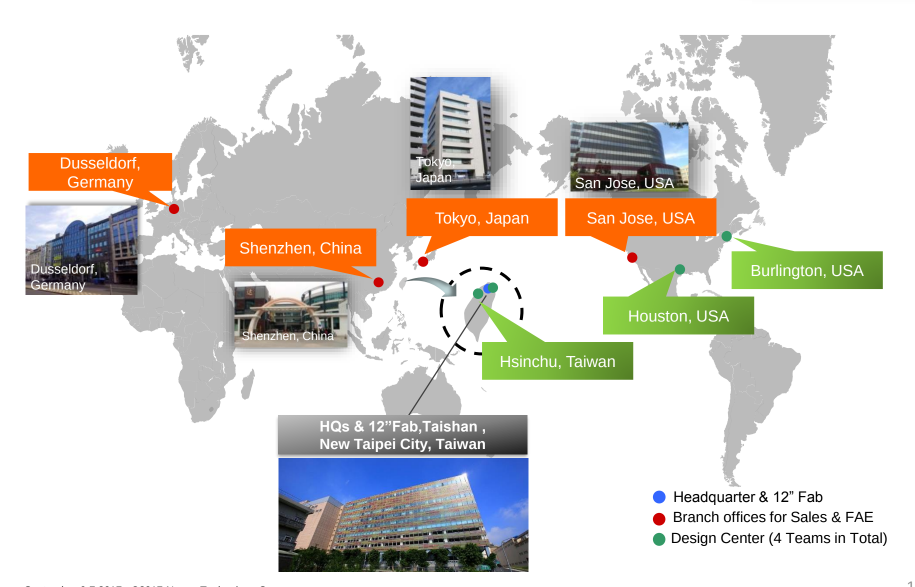
- Technology :
 - Plan to ramp 20nm to 38K WSPM in 1H'18
 - 20nm Product offerings: DDR3/DDR4, LPDDR3/ LPDDR4X
- Capacity:
 - Current: 60,000 WSPM(12")
 - 2018: 68,000 WSPM(12") (38K 20nm + 30K 30nm)

*WSPM: Wafer Starts Per Month

- Option rights to license Micron
 1x and 1y nm technologies and
 products.
- Shareholding in Micron
 (as of July 31st, 2017)
 - Sold 21.5% of Nanya original investment
 - Own 4.07% of Micron's share



Worldwide Coverage & Location







*Percentage Points

							*Percentage Points
Amount in Million NT\$	Q2'17 Q1'17 Audited Audited				QoQ (PPT* Delta)		Difference
Net Sales	12,626		12,231		+3.2%	•	ASP increased 4.6% QoQ Bit shipment increased 1.7% QoQ FX impacted revenue -3.0%
Gross Margin (Loss) Gross Margin(%)	5,544	43.9%	4,901	40.1%	+3.8%	•	Q2'17 Gross Margin increased NT\$ 643M, mainly due to ASP increase
Operating Income (Loss) Operating Margin(%)	4,167	33.0%	3,853	31.5%	+1.5%	•	Approx. NT\$ 356M R&D expense increased (2.8% negative impact to OPM) mainly for 20nm preparation and product development
Net Income (Loss) Net Margin (%)	6,490	51.4%	3,275	26.8%	+24.6%	•	NT\$4,819M realized gain from MU share disposal Q2 recognized NT\$ 1,731M surtax on undistributed earnings and NT\$ 228M tax reduction for 2016 R&D Investment ECB valuation negative NT\$ 857M (Q2'17: NT\$ -1.013B, Q1'17: NT\$ -156M) Exchange loss decreased NT\$ 489M (Q2'17: NT\$ -86M, Q1'17: NT\$ -575M)



P&L Results

	NANUA		
NT\$B: Billion	1H'2017	1H'2016	Growth Rate
Revenue	24.9B	19.3B	28.6%
Gross Profit Gross Margin (%)	10.4B 42.0%	5.9B 30.7%	76.0%
Operating Income Operating Margin (%)	8.0B 32.3%	4.3B 22.2%	87.2%
Non-operating Income	3.3B	(1.4B)	
Net Income Net Margin (%)	9.8B 39.3%	2.2B 11.6%	334.9%
Capital	27.5B	27.5B	
EPS	3.55	0.82	

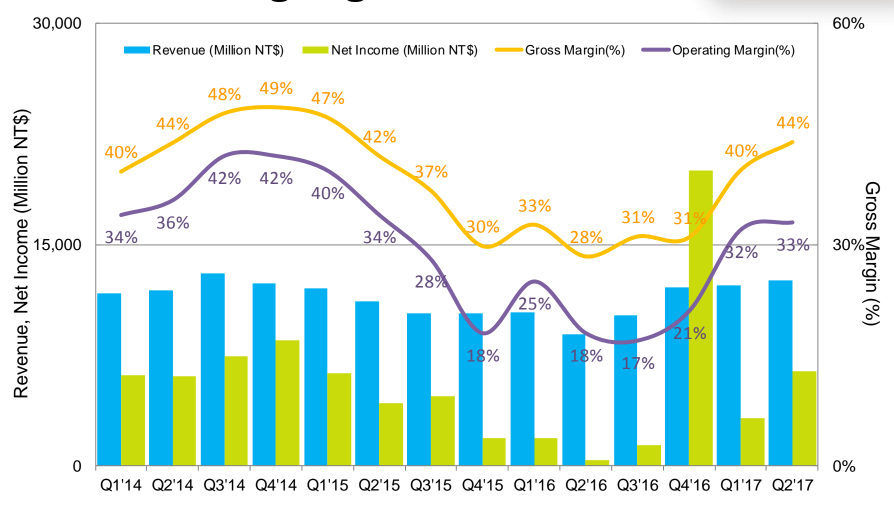
Company highlights

- 1Q'17 Net Income of NT\$ 3,275M, Net Margin 26.8%, EPS NT\$ 1.19
- 2Q'17 Net Income of NT\$ 6,490M, Net Margin 51.4%, EPS NT\$ 2.36

^{*} Financial numbers are reviewed by CPA



Financial Highlights



- Gross Margin resumed to 40% in Q1'2017
- Better operating performance expected in Q3'17, due to seasonality and contribution from 20nm products

Investment of Micron Private Placement

The Investment as of 2016/12/02		Realized Gain (2017/06/14~2017/07/31)		Unrealized Gain (2017/07/31)		
Volume	57,780,138 shares	Shares sold	12,396,617 shares	Shares held	45,383,521 Shares Approx. 4.07% of Micron's Interest	
Purchase price (per share) & EX rate	US\$ 17.29 (EX rate 31.488)	Average Sale Price	US\$ 31.23 (Weighted average EX rate 30.326)	Market Price	US\$ 28.12 (EX rate 30.227)	
Investment amount	NT\$ 31,457,097,237	Realized Gain (A)	NT\$ 4,982,801,244	Unrealized Gain (B)	NT\$ 13,867,194,435	
Share- holding	Approximately 5.26% of Micron's interest	Total Gain (A + B)	NT\$	5 18,849,995, ₍	679	



1H'17 Cash Flows

(Unit: Million NT\$)	1H'17	2016	2015	
Beginning Balance	9,102	3,104	7,268	
Cash from Operating Activities	8,511	15,945	18,522	
Capital expenditures	-18,311	-22,336	-3,842	
Long-term & Short-term loans	9,992*	-6,351	-14,382	
Investments and others	13,722**	18,740	-4,463	
Ending Balance	23,015	9,102	3,104	
Free Cash Flow (1)	-9,800	-6,391	14,680	

⁽¹⁾ Free Cash Flow = Cash from operating activities – Capital expenditures

^{*} Mainly due NT\$15.68 billion from ECB issuance & debt repayment

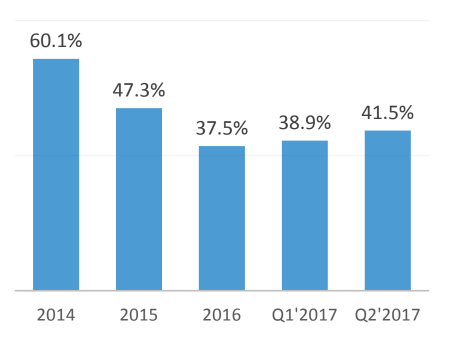
^{**} Mainly from the proceeds of Micron shares disposal of NT\$11.0 billion Annual financial numbers are audited by CPA and approved by BoD



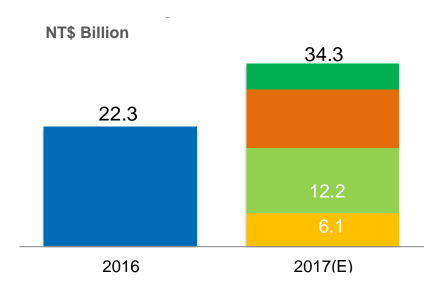
Debt Ratio & CAPEX

Debt to Asset Ratio





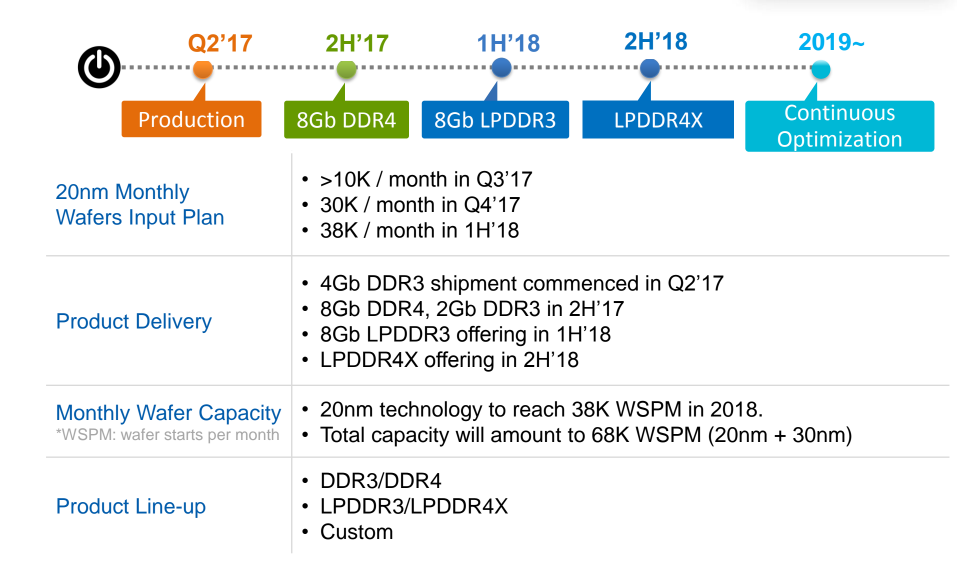
Debt ratio 41.5% at the end of the 30th of June, 2017



NT\$55.7B CAPEX approved by BoD for 20nm 38K WSPM migration

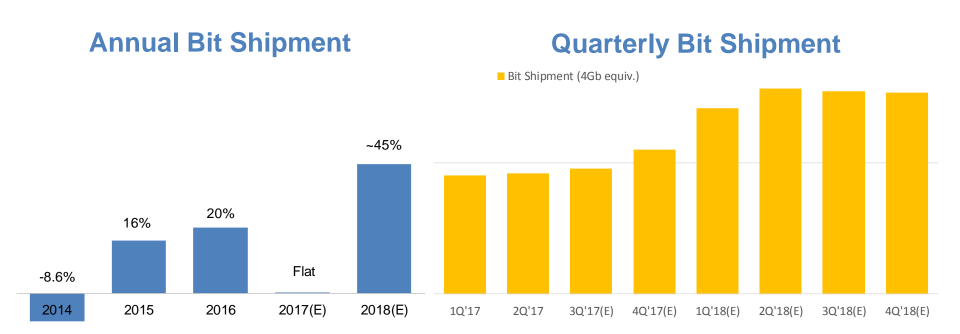


20nm Conversion





Bit Shipment



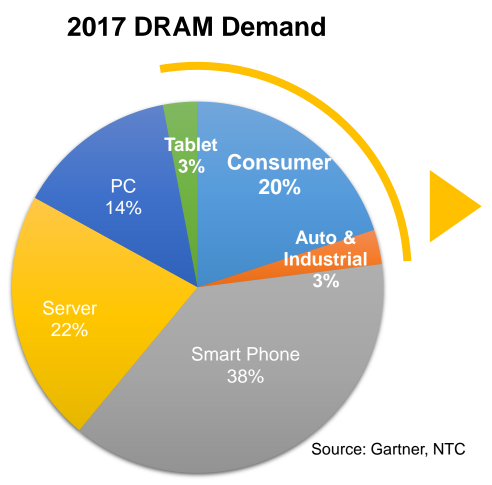
- Q3'17 bit shipment forecast to increase by mid single digits % and Q4 bit shipment to grow double digits
- 2017 bit shipment growth is expected to be flat
- Expected ~45% bit shipment growth in 2018, mainly contributed by 20nm conversion



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Nanya Established Stronghold in Specialty



Specialty DRAM Market Characteristics

- Increased customers basis
- Diversified product spec
- Long-life and stable supply
- Demand growth
 - Solid in Consumer
 - Strong in Auto
 - Emerging (IoT...)

20nm enhances Nanya Technology competitiveness in specialty market as well as participation in other major segments

2018 Specialty DRAM Driving Forces

Application	System Shipment (M set)	2018/2017 DRAM Demand Growth	DRAM Driving Force
Networking ((;))	421	27%	4GA)
STB	316	37%	ULTRAHD
SSD	231	82%	128GB ~ 512GB
DTV	228	17%	ULTRAHD
Auto	95	101%	Infotainment ADAS

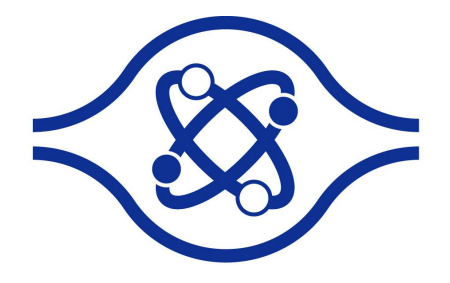
Nanya Specialty DRAM Product Portfolio

Technology	30/42nm	20nm	
Spec.	DDR/DDR2/DDR3LPDDR1/LPDDR2/LPDDR3Custom	DDR3/DDR4LPDDR3/LPDDR4XCustom	
Density	512Mb/1Gb/2Gb/4Gb	1Gb/2Gb/4Gb/6Gb/8Gb	
Grade	Commercial/Industrial/Automotive		
Lifecycle	Long-life and stable supply		



Key Takeaways

- Tight supply continued in Q4'17, solid ASP movement
- 2018 DRAM market in balance and overall healthy environment
- Nanya Technology Operation Focuses:
 - 20nm execution better than expected, >10% QoQ bit shipment growth in Q4'17
 - 20nm capacity ramp-up, ~45% YoY bit output in 2018 forecasted
 - 20nm product design and production efficiency to further enhance competitiveness
 - 20nm + 30/42nm comprehensive product offering & long-term commitment to specialty DRAM market



N/NU/N Thanks & Questions