TAIWAN SEMICONDUCTOR MANUFACTURING CO LTD Form 6-K March 06, 2014

1934 Act Registration No. 1-14700

SECURITIES AND EXCHANGE COMMISSION

Washington, DC 20549

FORM 6-K

REPORT OF FOREIGN PRIVATE ISSUER PURSUANT TO RULE 13a-16 OR 15d-16 OF THE SECURITIES EXCHANGE ACT OF 1934

For the month of March 2014

Taiwan Semiconductor Manufacturing Company Ltd.

(Translation of Registrant s Name Into English)

No. 8, Li-Hsin Rd. 6,

Hsinchu Science Park,

Taiwan

(Address of Principal Executive Offices)

(Indicate by check	mark whether the	e registrant files	or will file annu	ial reports under	r cover of Form	20-F or For	m
40-F.)							

Form 20-F x Form 40-F "

(Indicate by check mark whether the registrant by furnishing the information contained in this form is also thereby furnishing the information to the Commission pursuant to Rule 12g3-2(b) under the Securities Exchange Act of 1934.)

Yes " No x

(If Yes is marked, indicated below the file number assigned to the registrant in connection with Rule 12g3-2(b): 82:

SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned, thereunto duly authorized.

Taiwan Semiconductor Manufacturing Company Ltd.

Date: March 06, 2014

By /s/ Lora Ho
Lora Ho

Senior Vice President & Chief Financial Officer

Taiwan Semiconductor Manufacturing Company Limited and Subsidiaries

Consolidated Financial Statements for the

Years Ended December 31, 2013 and 2012 and

Independent Auditors Report

REPRESENTATION LETTER

The entities that are required to be included in the combined financial statements of Taiwan Semiconductor Manufacturing Company Limited as of and for the year ended December 31, 2013, under the Criteria Governing the Preparation of Affiliation Reports, Consolidated Business Reports and Consolidated Financial Statements of Affiliated Enterprises are the same as those included in the consolidated financial statements prepared in conformity with the Statement of Financial Accounting Standards No. 7, Consolidated Financial Statements. In addition, the information required to be disclosed in the combined financial statements is included in the consolidated financial statements. Consequently, Taiwan Semiconductor Manufacturing Company Limited and Subsidiaries do not prepare a separate set of combined financial statements.

Very truly yours,

TAIWAN SEMICONDUCTOR MANUFACTURING COMPANY LIMITED

By

MORRIS CHANG

Chairman

February 18, 2014

INDEPENDENT AUDITORS REPORT

The Board of Directors and Shareholders

Taiwan Semiconductor Manufacturing Company Limited

We have audited the accompanying consolidated balance sheets of Taiwan Semiconductor Manufacturing Company Limited and subsidiaries as of December 31, 2013 and 2012 and January 1, 2012 and the related consolidated statements of comprehensive income, changes in equity and cash flows for the years ended December 31, 2013 and 2012. These consolidated financial statements are the responsibility of the Company s management. Our responsibility is to express an opinion on these consolidated financial statements based on our audits.

We conducted our audits in accordance with the Rules Governing the Audit of Financial Statements by Certified Public Accountants and auditing standards generally accepted in the Republic of China. Those rules and standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement. An audit includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements. An audit also includes assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation. We believe that our audits provide a reasonable basis for our opinion.

In our opinion, the consolidated financial statements referred to above present fairly, in all material respects, the consolidated financial position of Taiwan Semiconductor Manufacturing Company Limited and subsidiaries as of December 31, 2013 and 2012 and January 1, 2012, and the results of their consolidated operations and their consolidated cash flows for the years then ended in conformity with the Guidelines Governing the Preparation of Financial Reports by Securities Issuers, the International Financial Reporting Standards, International Accounting Standards, interpretation as well as related guidance translated by Accounting Research and Development Foundation endorsed by the Financial Supervisory Commission of the Republic of China with the effective dates.

We have also audited, in accordance with the Rules Governing the Audit of Financial Statements by Certified Public Accountants and auditing standards generally accepted in the Republic of China, the parent company only financial statements of Taiwan Semiconductor Manufacturing Company Limited as of and for the years ended December 31, 2013 and 2012 on which we have issued an unqualified opinion.

February 18, 2014

Notice to Readers

The accompanying consolidated financial statements are intended only to present the consolidated financial position, results of operations and cash flows in accordance with accounting principles and practices generally accepted in the Republic of China and not those of any other jurisdictions. The standards, procedures and practices to audit such consolidated financial statements are those generally accepted and applied in the Republic of China.

For the convenience of readers, the auditors report and the accompanying consolidated financial statements have been translated into English from the original Chinese version prepared and used in the Republic of China. If there is

any conflict between the English version and the original Chinese version or any difference in the interpretation of the two versions, the Chinese-language auditors report and consolidated financial statements shall prevail.

Member of Deloitte Touche Tohmatsu Limited

CONSOLIDATED BALANCE SHEETS

(In Thousands of New Taiwan Dollars)

	December 31, 2013			December 31, 2012		012
ASSETS	Amount	%	Amount	%	January 1, 20 Amount	%
CURRENT ASSETS	Timount	70	Timount	70	Timount	70
Cash and cash equivalents (Note 6)	\$ 242,695,447	19	\$ 143,410,588	15	\$ 143,472,277	18
Financial assets at fair value through profit	ψ 212,055,117	1,	Ψ113,110,500	10	φ113,172,277	10
or loss						
(Note 7)	90,353	}	39,554		15,360	
Available-for-sale financial assets (Note 8)	760,793		2,410,635		3,308,770	
Held-to-maturity financial assets (Note 9)	1,795,949		5,056,973	1	3,825,680	1
Notes and accounts receivable, net (Note 11)	71,649,926	6	57,777,586	6	45,830,288	6
Receivables from related parties (Note 37)	291,708		353,811		185,764	
Other receivables from related parties (Note						
37)	221,576)	185,550		122,292	
Inventories (Notes 5 and 12)	37,494,893	3	37,830,498	4	24,840,582	3
Other financial assets (Note 38)	501,785	i	473,833		617,142	
Other current assets (Note 17)	2,984,224		2,786,408		2,174,014	
Total current assets	358,486,654	- 28	250,325,436	26	224,392,169	28
NONCURRENT ASSETS						
Available-for-sale financial assets (Note 8)	58,721,959	5	38,751,245	4		
Held-to-maturity financial assets (Note 9)					5,243,167	1
Financial assets carried at cost (Note 13)	2,145,591		3,605,077		4,315,005	1
Investments accounted for using equity						
method						
(Notes 5 and 14)	28,316,260	2	23,360,918	3	24,886,931	3
Property, plant and equipment (Notes 5 and						
15)	792,665,913	63	617,562,188	64	490,422,153	63
Intangible assets (Notes 5						
and 16)	11,490,383		10,959,569	1	10,861,563	1
Deferred income tax assets (Notes 5 and 31)	7,239,609		13,128,219	2	13,604,218	2
Refundable deposits (Note 37)	2,519,031		2,426,712		4,518,863	1
Other noncurrent assets	4 460				1 206 = 16	
(Note 17)	1,469,577	,	1,235,144		1,306,746	
Total noncurrent assets	904,568,323	72	711,029,072	74	555,158,646	72
TOTAL	\$ 1,263,054,977	100	\$ 961,354,508	100	\$ 779,550,815	100
	December 3	31,	December 3 2012	1,	January 1, 20	012

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LIABILITIES AND EQUITY	Amount	%	Amount	%	Amount	%
CURRENT LIABILITIES						
Short-term loans (Note 18)	\$ 15,645,000	1	\$ 34,714,929	4	\$ 25,926,528	3
Financial liabilities at fair value through						
profit or loss (Note 7)	33,750		15,625		13,742	
Hedging derivative financial liabilities (Note 10)					232	
Accounts payable	14,670,260	1	14,490,429	2	10,530,487	1
Payables to related parties (Note 37)	1,688,456	_	748,613	_	1,328,521	
Salary and bonus payable	8,330,956	1	7,535,296	1	6,148,499	1
Accrued profit sharing to employees and	0,000,000		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		0,2 10,122	
bonus to directors and supervisors (Note 24)	12,738,801	1	11,186,591	1	9,081,293	1
Payables to contractors and equipment	,,		, ,		.,,	
suppliers	89,810,160	7	44,831,798	5	35,540,526	5
Income tax payable (Note 31)	22,563,286	2	15,635,594	2	10,656,124	1
Provisions (Notes 5 and 19)	7,603,781	1	6,038,003		5,068,263	1
Accrued expenses and other current	, ,		, ,		, ,	
liabilities (Notes 15 and 22)	16,693,484	1	13,148,944	1	13,218,235	2
Current portion of bonds payable and					,	
long-term bank loans (Notes 20 and 21)			128,125		4,562,500	1
· · · · · · · · · · · · · · · · · · ·			•		, ,	
Total current liabilities	189,777,934	15	148,473,947	16	122,074,950	16
NONCURRENT LIABILITIES						
Hedging derivative financial liabilities						
(Note 10)	5,481,616					
Bonds payable (Note 20)	210,767,625	17	80,000,000	8	18,000,000	3
Long-term bank loans						
(Note 21)	40,000		1,359,375		1,587,500	
Provisions (Note 19)	10,452		4,891		2,889	
Other long-term payables						
(Note 22)	36,000		54,000			
Obligations under finance leases (Note 15)	776,230		748,115		870,993	
Accrued pension cost (Notes 5 and 23)	7,589,926	1	6,921,234	1	6,241,024	1
Guarantee deposits	151,660		203,890		443,983	
Others	648,449		495,150		400,831	
Total noncurrent liabilities	225,501,958	18	89,786,655	9	27,547,220	4
						• 0
Total liabilities	415,279,892	33	238,260,602	25	149,622,170	20
EQUITY ATTRIBUTARIE TO						
EQUITY ATTRIBUTABLE TO						
SHAREHOLDERS OF THE PARENT	250 206 171	21	250 244 257	27	250 162 226	22
Capital stock (Note 24)	259,286,171	21	259,244,357	27	259,162,226	33
Capital surplus (Note 24)	55,858,626	4	55,675,340	6	55,471,662	7
Retained earnings (Note 24)						
Appropriated as legal capital reserve	132,436,003	11	115,820,123	12	102,399,995	13
Appropriated as regal capital reserve Appropriated as special capital reserve	2,785,741	11	7,606,224	12	6,433,874	13
Unappropriated earnings	382,971,408	30	284,985,121	29	211,630,458	27
Onappropriated carnings	302,371,408	30	204,703,121	29	211,030,438	41

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	518,193,152	41	408,411,468	42	320,464,327	41
Others (Note 24)	14,170,306	1	(2,780,485)		(7,606,219)	(1)
Equity attributable to shareholders of the						
parent	847,508,255	67	720,550,680	75	627,491,996	80
NONCONTROLLING INTERESTS (Note						
24)	266,830		2,543,226		2,436,649	
Total equity	847,775,085	67	723,093,906	75	629,928,645	80
TOTAL	\$ 1,263,054,977	100	\$ 961,354,508	100	\$779,550,815	100

The accompanying notes are an integral part of the consolidated financial statements.

CONSOLIDATED STATEMENTS OF COMPREHENSIVE INCOME

(In Thousands of New Taiwan Dollars, Except Earnings Per Share)

	2013		2012	
	Amount	%	Amount	%
NET REVENUE (Notes 5, 26, 37 and 42)	\$ 597,024,197	100	\$ 506,745,234	100
COST OF REVENUE (Notes 12, 33 and 37)	316,057,820	53	262,583,098	52
GROSS PROFIT BEFORE UNREALIZED GROSS PROFIT ON				
SALES TO ASSOCIATES	280,966,377	47	244,162,136	48
UNREALIZED GROSS PROFIT ON SALES TO ASSOCIATES	(20,870)		(25,029)	
GROSS PROFIT	280,945,507	47	244,137,107	48
OPERATING EXPENSES (Notes 5, 33 and 37)				
Research and development	48,118,165	8	40,383,195	8
General and administrative	18,928,544	3	17,631,694	3
Marketing	4,516,525	1	4,495,986	1
Total operating expenses	71,563,234	12	62,510,875	12
OTHER OPERATING INCOME AND EXPENSES, NET (Notes 27 and 33)	47,090		(449,364)	
27 and 33)	47,090		(449,304)	
INCOME FROM OPERATIONS (Note 42)	209,429,363	35	181,176,868	36
NON-OPERATING INCOME AND EXPENSES				
Share of profits of associates and joint venture (Notes 14 and 42)	3,972,031	1	2,073,729	
Other income (Note 28)	2,342,123		1,716,093	
Foreign exchange gain, net	285,460		582,498	
Finance costs (Notes 10 and 29)	(2,646,776)		(1,020,422)	
Other gains and losses (Notes 30 and 37)	2,104,921		(2,852,310)	
Total non-operating income and expenses	6,057,759	1	499,588	
INCOME BEFORE INCOME TAX	215,487,122	36	181,676,456	36
INCOME TAX EXPENSE (Notes 31 and 42)	27,468,185	5	15,552,654	3
NET INCOME	188,018,937	31	166,123,802	33

(Continued)

CONSOLIDATED STATEMENTS OF COMPREHENSIVE INCOME

(In Thousands of New Taiwan Dollars, Except Earnings Per Share)

	2013 Amount	%	2012 Amount	%
OTHER COMPREHENSIVE INCOME (LOSS) (Notes 10, 14, 23, 24 and 31)		,,		,,
Exchange differences arising on translation of foreign operations	\$ 3,668,509	1	\$ (4,322,697)	(1)
Changes in fair value of available-for-sale financial assets	13,290,385	2	9,534,269	2
Cash flow hedges			232	
Share of other comprehensive income (loss) of associates and joint				
venture	(59,740)		53,748	
Actuarial loss from defined benefit plans	(662,074)		(685,978)	
Income tax benefit (expense) related to components of other				
comprehensive income	115,168		(326,942)	
Other comprehensive income for the year, net of income tax	16,352,248	3	4,252,632	1
TOTAL COMPREHENSIVE INCOME FOR THE YEAR	\$ 204,371,185	34	\$ 170,376,434	34
NET INCOME (LOSS) ATTRIBUTABLE TO:				
Shareholders of the parent	\$ 188,146,790	31	\$ 166,318,286	33
Noncontrolling interests	(127,853)		(194,484)	
	\$ 188,018,937	31	\$ 166,123,802	33
TOTAL COMPREHENSIVE INCOME (LOSS) ATTRIBUTABLE TO:				
Shareholders of the parent	\$ 204,505,782	34	\$ 170,521,543	34
Noncontrolling interests	(134,597)		(145,109)	
	\$ 204,371,185	34	\$ 170,376,434	34

	2	2013		2012 ttributable to
	Income Attributable to Shareholders of			holders of
	the l	Parent	the	Parent
EARNINGS PER SHARE (NT\$, Note 32)				
Basic earnings per share	\$	7.26	\$	6.42
Diluted earnings per share	\$	7.26	\$	6.41

The accompanying notes are an integral part of the consolidated financial statements. (Concluded)

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CONSOLIDATED STATEMENTS OF CHANGES IN EQUITY

(In Thousands of New Taiwan Dollars, Except Dividends Per Share)

		Equity Att	ributable to Shar	eholders of the	Parent	Others Unrealized	5	
		Retaine	d Earnings			Gain/Loss		
	Legal	Special			Foreign Currency	from Available- for-sale	Cash Flow	
Capital Surplus	Capital Reserve	Capital Reserve	Unappropriated Earnings	Total	Translation Reserve	Financial Assets	Hedges Reserve	Total
\$ 55,471,662	\$ 102,399,995	\$ 6,433,874	\$ 211,630,458	\$ 320,464,327	\$ (6,433,364)	\$ (1,172,762)	\$ (93)	\$ (7,606,219)
	13,420,128		(13,420,128)					
		1,172,350	(1,172,350)					
			(77,748,668)	(77,748,668)				
	13,420,128	1,172,350		(77,748,668)				
			166,318,286	166,318,286				
			(622,477)	(622,477)	(4,320,442)	9,146,083	93	4,825,734
			165,695,809	165,695,809	(4,320,442)	9,146,083	93	4,825,734

2,588								
40,733								
55,675,340	115,820,123	7,606,224	284,985,121	408,411,468	(10,753,806)	7,973,321		(2,780,485)
	16,615,880		(16,615,880)					
	10,015,000	(4,820,483)	4,820,483					
			(77,773,307)	(77,773,307)				
	16,615,880	(4,820,483)	(89,568,704)	(77,773,307)				
			188,146,790	188,146,790				
			(591,799)	(591,799)	3,613,444	13,337,460	(113)	16,950,791
			187,554,991	187,554,991	3,613,444	13,337,460	(113)	16,950,791

\$55,858,626 \$132,436,003 \$2,785,741 \$382,971,408 \$518,193,152 \$ (7,140,362) \$21,310,781 \$(113) \$14,170,306

The accompanying notes are an integral part of the consolidated financial statements.

CONSOLIDATED STATEMENTS OF CASH FLOWS

(In Thousands of New Taiwan Dollars)

	2013	2012
CASH FLOWS FROM OPERATING ACTIVITIES		
Income before income tax	\$ 215,487,122	\$ 181,676,456
Adjustments for:		
Depreciation expense	153,979,847	129,168,514
Amortization expense	2,202,022	2,180,775
Stock option compensation cost of subsidiary	5,312	6,219
Finance costs	2,646,776	1,020,422
Share of profits of associates and joint venture	(3,972,031)	(2,073,729)
Interest income	(1,835,980)	(1,645,036)
Gain on disposal of property, plant and equipment and intangible assets, net	(48,848)	(103)
Impairment loss on property, plant and equipment		444,505
Impairment loss of financial assets	352,214	4,231,602
Gain on disposal of available-for-sale financial assets, net	(1,267,086)	(399,598)
Gain on disposal of financial assets carried at cost, net	(44,721)	(141,491)
Loss (gain) on disposal of investments in associates	733	(4,977)
Gain on deconsolidation of subsidiary	(293,578)	
Unrealized gross profit on sales to associates	20,870	25,029
Loss (gain) on foreign exchange, net	317,547	(3,219,144)
Dividend income	(506,143)	(71,057)
Income from receipt of equity securities in settlement of trade receivables	(9,977)	(886)
Loss on hedging instruments	5,602,779	
Gain on arising from changes in fair value of available-for-sale financial assets in		
hedge effective portion	(5,071,118)	
Changes in operating assets and liabilities:		
Derivative financial instruments	(32,189)	(22,311)
Notes and accounts receivable, net	(14,131,066)	(11,947,191)
Receivables from related parties	(204,278)	(168,047)
Other receivables from related parties	50,589	(63,258)
Inventories	122,472	(12,989,916)
Other financial assets	18,578	53,182
Other current assets	(312,251)	648,051
Accounts payable	346,401	3,656,358
Payables to related parties	850,094	(605,182)
Salary and bonus payable	883,925	1,386,797
Accrued profit sharing to employees and bonus to directors and supervisors	1,552,210	2,105,298
Accrued expenses and other current liabilities	3,531,017	2,051,785
Provisions	1,595,810	977,901
Accrued pension cost	9,554	(5,769)
Cash generated from operations	361,846,606	296,275,199
Income taxes paid	(14,463,069)	(11,312,039)

Net cash generated by operating activities

347,383,537

284,963,160

(Continued)

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CONSOLIDATED STATEMENTS OF CASH FLOWS

(In Thousands of New Taiwan Dollars)

	2013	2012
CASH FLOWS FROM INVESTING ACTIVITIES		
Acquisitions of:		
Available-for-sale financial assets	\$ (21,303)	\$ (31,525,876)
Held-to-maturity financial assets	(1,795,949)	
Financial assets carried at cost	(27,165)	(56,512)
Property, plant and equipment	(287,594,773)	(246,137,361)
Intangible assets	(2,750,361)	(1,782,299)
Proceeds from disposal or redemption of:		
Available-for-sale financial assets	2,418,578	964,367
Held-to-maturity financial assets	5,145,850	2,711,440
Financial assets carried at cost	67,986	353,656
Property, plant and equipment	173,554	157,484
Other assets		26,688
Costs from entering into hedging transactions	(143,982)	
Interest received	1,790,725	1,719,026
Other dividends received	506,143	71,057
Dividends received from associates	2,141,881	2,088,472
Refundable deposits paid	(98,888)	(517,162)
Refundable deposits refunded	113,399	2,609,313
Net cash outflow from deconsolidation of subsidiary (Note 34)	(979,910)	
Net cash used in investing activities	(281,054,215)	(269,317,707)
CASH FLOWS FROM FINANCING ACTIVITIES		
Proceeds from issuance of bonds	130,844,821	62,000,000
Repayment of bonds		(4,500,000)
Increase (decrease) in short-term loans	(19,636,240)	9,747,094
Increase in long-term bank loans	690,000	50,000
Repayment of long-term bank loans	(62,500)	(212,500)
Repayment of other long-term payables	(853,788)	(2,367,866)
Interest paid	(1,330,886)	(736,607)
Guarantee deposits received	41,519	15,671
Guarantee deposits refunded	(113,087)	(255,764)
Decrease in obligations under finance leases	(27,796)	(108,863)
Proceeds from exercise of employee stock options	124,570	242,488
Cash dividends	(77,773,307)	(77,748,668)
Increase in noncontrolling interests	202,619	286,200
Net cash generated by (used in) financing activities	32,105,925	(13,588,815)
	849,612	(2,118,327)

EFFECT OF EXCHANGE RATE CHANGES ON CASH AND CASH EQUIVALENTS		
NET INCREASE (DECREASE) IN CASH AND CASH EQUIVALENTS CASH AND CASH EQUIVALENTS, BEGINNING OF YEAR	99,284,859 143,410,588	(61,689) 143,472,277
CASH AND CASH EQUIVALENTS, END OF YEAR	\$ 242,695,447	\$ 143,410,588

The accompanying notes are an integral part of the consolidated financial statements.

(Concluded)

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS

FOR THE YEARS ENDED DECEMBER 31, 2013 AND 2012

(Amounts in Thousands of New Taiwan Dollars, Unless Specified Otherwise)

1. GENERAL

Taiwan Semiconductor Manufacturing Company Limited (TSMC), a Republic of China (R.O.C.) corporation, was incorporated on February 21, 1987. TSMC is a dedicated foundry in the semiconductor industry which engages mainly in the manufacturing, selling, packaging, testing and computer-aided design of integrated circuits and other semiconductor devices and the manufacturing of masks.

On September 5, 1994, TSMC s shares were listed on the Taiwan Stock Exchange (TWSE). On October 8, 1997, TSMC listed some of its shares of stock on the New York Stock Exchange (NYSE) in the form of American Depositary Shares (ADSs).

The address of its registered office and principal place of business is No. 8, Li-Hsin Rd. 6, Hsinchu Science Park, Taiwan. The principal operating activities and operating segments information of TSMC and its subsidiaries (collectively as the Company) are described in Notes 4 and 42.

2. THE AUTHORIZATION OF FINANCIAL STATEMENTS

The accompanying consolidated financial statements were approved and authorized for issue by the Board of Directors on February 18, 2014.

3. APPLICATION OF NEW AND REVISED INTERNATIONAL FINANCIAL REPORTING STANDARDS (IFRSs)

On May 14, 2009, the Financial Supervisory Commission (FSC) announced the roadmap of IFRSs adoption for R.O.C. companies. Accordingly, starting 2013, companies with shares listed on the TWSE or traded on the Taiwan GreTai Securities Market or Emerging Stock Market should prepare the consolidated financial statements in accordance with the Guidelines Governing the Preparation of Financial Reports by Securities Issuers, the IFRSs, International Accounting Standards (IASs), interpretations as well as related guidance translated by Accounting Research and Development Foundation (ARDF) endorsed by the FSC with the effective dates (collectively, Taiwan-IFRSs .)

a. New and revised standards, amendments and interpretations in issue but not yet effective As of the date that the accompanying consolidated financial statements were authorized for issue, the new, revised or amended IFRSs, IASs, interpretations and related guidance in issue but not yet adopted by the Company as well as the effective dates issued by the International Accounting Standards Board (IASB), are stated as follows; however, the initial adoption to the following standards and interpretations is still subject to the effective date to be published by the FSC except that the standards and interpretation included in the 2013 Taiwan-IFRSs version should be adopted by the

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New, Revised or Amended Standards and Interpretations Included in the 2013 Taiwan-IFRSs version	Effective Date Issued by IASB (Note)
Amendments to IFRSs Improvements to IFRSs 2009 - Amendment to IAS 39	January 1, 2009 or January 1, 2010
Amendment to IAS 39 Embedded Derivatives	Effective in fiscal year ended on or after June 30, 2009
Improvements to IFRSs 2010	July 1, 2010 or January 1, 2011
Annual Improvements to IFRSs 2009 - 2011 Cycle Amendments to IFRS 1 Limited Exemption from Comparative IFRS 7 Disclosures for	January 1, 2013
First - time Adopters Amendments to IFRS 1 Severe Hyperinflation and Removal of Fixed Dates for First -	July 1, 2010
time Adopters	July 1, 2011
Amendments to IFRS 1 Government Loans	January 1, 2013
Amendment to IFRS 7 Disclosures - offsetting Financial Assets and Financial Liabilities Amendment to IFRS 7 Disclosures - Transfers of Financial Assets	January 1, 2013
IFRS 10 Consolidated Financial Statements	July 1, 2011 January 1, 2013
IFRS 11 Joint Arrangements	January 1, 2013
IFRS 12 Disclosure of Interests in Other Entities	January 1, 2013
Amendments to IFRS 10, IFRS 11 and IFRS 12 Consolidated financial Statements, Joint	January 1, 2013
Arrangements, and Disclosure of Interests in Other Entities: Transition Guidance	January 1, 2013
Amendments to IFRS 10, IFRS 12 and IAS 27 Investment Entities	January 1, 2014
IFRS 13 Fair Value Measurement	January 1, 2013
Amendment to IAS 1 Presentation of Items of Other Comprehensive Income	July 1, 2012
Amendment to IAS 12 Deferred Tax: Recovery of Underlying Assets	January 1, 2012
Amendment to IAS 19 Employee Benefits	January 1, 2013
Amendment to IAS 27 Separate Financial Statements	January 1, 2013
Amendment to IAS 28 Investments in Associates and Joint Ventures	January 1, 2013
Amendment to IAS 32 Offsetting of Financial Assets and Financial Liabilities	January 1, 2014
IFRIC 20 Stripping Costs in the Production Phase of A Surface Mine	January 1, 2013
Not included in the 2013 Taiwan-IFRSs version	
Annual Improvements to IFRSs 2010 - 2012 Cycle	July 1, 2014 or transactions on or after July 1, 2014
Annual Improvements to IFRSs 2011 - 2013 Cycle	July 1, 2014
IFRS 9 Financial Instruments	Not yet determined
Amendments to IFRS 9 and IFRS 7 Mandatory Effective Date and Transition Disclosure	Not yet determined
IFRS 14 Regulatory Deferral Accounts	January 1, 2016
Amendment to IAS 19 Defined Benefit Plans: Employee Contributions	July 1, 2014
Amendment to IAS 36 Recoverable Amount Disclosures for Non-Financial Assets	January 1, 2014
Amendment to IAS 39 Novation of Derivatives and Continuation of Hedge Accounting	January 1, 2014
IFRIC 21 Levies	January 1, 2014

Note: The aforementioned new, revised or amended standards or interpretations are effective after fiscal year beginning on or after the effective dates, unless specified otherwise.

b. Significant changes in accounting policy resulted from new and revised standards, amendments and interpretations in issue but not yet effective

Except for the following items, the Company believes that the adoption of aforementioned standards or interpretations will not have a significant effect on the Company s accounting policies.

1) IFRS 9, Financial Instruments

Under IFRS 9, all recognized financial assets currently in the scope of IAS 39, Financial Instruments: Recognition and Measurement, will be subsequently measured at either the amortized cost or the fair value. If the objective of the Company s business model is to hold the financial asset to collect the contractual cash flows which are solely for payments of principal and interest on the principal amount outstanding, such assets are measured at the amortized cost. All other financial assets must be measured at the fair value through profit or loss as of the end of the reporting period.

The main change in IFRS 9 is the increase of the eligibility of hedge accounting. It allows reporters to reflect risk management activities in the financial statements more closely as it provides more opportunities to apply hedge accounting. A fundamental difference to IAS 39 is that IFRS 9 (a) increases the scope of hedged items eligible for hedge accounting. For example, the risk components of non-financial items may be designated as hedging accounting; (b) revises a new way to account for the gain or loss recognition arising from hedging derivative financial instruments, which results in a less volatility in profit or loss; and (c) is necessary for there to be an economic relationship between the hedged item and hedging instrument instead of performing the retrospective hedge effectiveness testing.

The amendment to IFRS 9 issued by IASB introduces the new hedge accounting model and removed the original mandatory effective date of January 1, 2015 (on and after). IASB will reconsider the appropriate effective date once the standard is complete with a new impairment model and the finalization of any limited amendments to classification and measurement.

2) IFRS 12, Disclosure of Interests in Other Entities

IFRS 12 is a standard that requires a broader disclosure in an entity s interests in subsidiaries, joint arrangements, associates and unconsolidated entities. The objective of IFRS 12 is to specify the disclosure information provided by the entity that enables the users of financial statements in evaluating the nature of, and risks associated with, its interests in other entities and the effects of those interests on the entity s financial assets and liabilities, as well as the involvement of the owners of noncontrolling interests towards the entity. The Company expects the application of IFRS 12 will result in more extensive disclosures of interests in other entities in the financial statements.

3) IFRS 13, Fair Value Measurement

IFRS 13 establishes a single source of guidance for fair value measurements and disclosures about fair value measurements. It defines fair value, establishes a framework for measuring fair value, and requires disclosures about fair value measurements. The disclosure requirements in IFRS 13 are more extensive than those required in the current standards. For example, quantitative and qualitative disclosures based on the three-level fair value hierarchy currently required for financial instruments only will be extended by IFRS 13 to cover all assets and liabilities within its scope.

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- 4) Amendments to IAS 1, Presentation of Items of Other Comprehensive Income
 The amendments to IAS 1 introduce a new disclosure terminology for other comprehensive income, which require
 additional disclosures in other comprehensive income. The items of other comprehensive income will be grouped into
 two categories: (a) items that will not be reclassified subsequently to profit or loss; and (b) items that will be
 reclassified subsequently to profit or loss when specific conditions are met. In addition, income tax on items of other
 comprehensive income is also required to be allocated on the same basis. The Company expects the aforementioned
 amendments will change the Company s presentation on the statement of comprehensive income.
- 5) Amendments to IAS 19, Employee Benefits
 The amendments to IAS 19 change the accounting for defined benefit plans, which require the Company to recognize changes in defined benefit obligations or assets, to disclose the components of the defined benefit costs, to eliminate the corridor approach and to accelerate the recognition of past service cost. According to the amendments, all actuarial gains and losses will be recognized immediately through other comprehensive income; the past service cost, on the other hand, will be expensed immediately when it incurs and no longer be amortized over the average period before vested on a straight-line basis. In addition, the amendment also requires a broader disclosure in defined benefit plans.
- 6) Amendments to IAS 36, Recoverable Amount Disclosures for Non-Financial Assets
 The amendments to IAS 36 clarify that the Company is only required to disclose the recoverable amount in the year of impairment accrual or reversal. Moreover, if the recoverable amount of impaired assets is based on fair value less costs of disposal, the Company should also disclose the discount rate used. The Company expects the aforementioned amendments will result in a broader disclosure of recoverable amount for non-financial assets.
 - c. Impact of the application of the new and revised standards, amendments and interpretations in issue but not yet effective on the consolidated financial statements of the Company

As of the date that the accompanying consolidated financial statements were approved and authorized for issue, the Company continues in evaluating the impact on its financial position and financial performance as a result of the initial adoption of the above standards or interpretations. The related impact will be disclosed when the Company completes the evaluation.

4. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

The accompanying consolidated financial statements are the first Taiwan-IFRSs annual consolidated financial statements prepared for the year ended December 31, 2013. The Company s date of transition to Taiwan-IFRSs is January 1, 2012, and the effect of the transition to Taiwan-IFRSs is disclosed in Note 43.

For the convenience of readers, the accompanying consolidated financial statements have been translated into English from the original Chinese version prepared and used in the R.O.C. If there is any conflict between the English version and the original Chinese version or any difference in the interpretation of the two versions, the Chinese-language consolidated financial statements shall prevail.

Significant accounting policies are summarized as follows:

Statement of Compliance

The accompanying consolidated financial statements have been prepared in conformity with the Guidelines Governing the Preparation of Financial Reports by Securities Issuers, the IFRSs, IASs, interpretations as well as related guidance translated by the ARDF endorsed by the FSC with the effective dates.

Basis of Preparation

The accompanying consolidated financial statements have been prepared on the historical cost basis except for financial instruments that are measured at fair values, as explained in the accounting policies below. Historical cost is generally based on the fair value of the consideration given in exchange for the assets.

The opening balance sheet at the date of transition is prepared in accordance with the recognition and measurement required by IFRS 1. According to IFRS 1, the Company is required to apply each effective IFRS retrospectively in its opening balance sheet at the date of transition to Taiwan-IFRSs; except for optional exemptions and mandatory exceptions to such retrospective application provided under IFRS 1. The main optional exemptions the Company adopted are described in Note 43.

Basis of Consolidation

The basis for the consolidated financial statements

The consolidated financial statements incorporate the financial statements of TSMC and entities controlled by TSMC (its subsidiaries). Control is achieved where the Company has the power to govern the financial and operating policies of an entity so as to obtain benefits from its activities.

Income and expenses of subsidiaries acquired or disposed of are included in the consolidated statement of comprehensive income from the effective date of acquisition and up to the effective date of disposal, as appropriate. Total comprehensive income of subsidiaries is attributed to the shareholders of the parent and to the noncontrolling interests even if this results in the noncontrolling interests having a deficit balance.

When necessary, adjustments are made to the financial statements of subsidiaries to bring their accounting policies into line with those used by the Company.

All intra-group transactions, balances, income and expenses are eliminated in full on consolidation.

Changes in the Company s ownership interests in subsidiaries that do not result in the Company losing control over the subsidiaries are accounted for as equity transactions. The carrying amounts of the Company s interests and the noncontrolling interests are adjusted to reflect the changes in their relative interests in the subsidiaries. Any difference between the amount by which the noncontrolling interests are adjusted and the fair value of the consideration paid or received is recognized directly in equity and attributed to shareholders of the parent.

When the Company loses control of a subsidiary, a gain or loss is recognized in profit or loss and is calculated as the difference between:

- a. the aggregate of the fair value of consideration received and the fair value of any retained interest at the date when control is lost; and
- b. the previous carrying amount of the assets (including goodwill), and liabilities of the subsidiary and any noncontrolling interest.

The Company shall account for all amounts recognized in other comprehensive income in relation to the subsidiary on the same basis as would be required if the Company had directly disposed of the related assets and liabilities.

The fair value of any investment retained in the former subsidiary at the date when control is lost is regarded as the cost on initial recognition of an investment in an associate.

The subsidiaries in the consolidated financial statements

The detail information of the subsidiaries at the end of reporting period was as follows:

		Main	Establishment	Percentage of Ownership				
Name of Investor	Name of Investee	Businesses and Products	and Operatin Deco	emb eDe d 2013	ember, Bil 2012	nuary 1, 2012	Note	
TSMC	TSMC North America	Selling and marketing of integrated circuits and semiconductor devices	San Jose, California, U.S.A.	100%	100%	100%		
	TSMC Japan Limited (TSMC Japan)	Marketing activities	Yokohama, Japan	100%	100%	100%	a)	
	TSMC Partners, Ltd. (TSMC Partners)	Investing in companies involved in the design, manufacture, and other related business in the semiconductor industry	Tortola, British Virgin Islands	100%	100%	100%		
	TSMC Korea Limited (TSMC Korea)	Customer service and technical supporting activities	Seoul, Korea	100%	100%	100%	a)	
	TSMC Europe B.V. (TSMC Europe)	Marketing and engineering supporting activities	Amsterdam, the Netherlands	100%	100%	100%	a)	
	TSMC Global, Ltd. (TSMC Global)	Investment activities	Tortola, British Virgin Islands	100%	100%	100%		
	TSMC China Company Limited (TSMC China)	Manufacturing and selling of integrated circuits at the order of and pursuant to product design specifications	Shanghai, China	100%	100%	100%		

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		mandad ba					
		provided by customers					
	VentureTech Alliance Fund III, L.P. (VTAF III)	Investing in new start-up	Cayman Islands	50%	50%	53%	
	VentureTech Alliance Fund II, L.P. (VTAF II)	Investing in new start-up technology companies	Cayman Islands	98%	98%	98%	
	Emerging Alliance Fund, L.P. (Emerging Alliance)	Investing in new start-up technology companies	Cayman Islands	99.5%	99.5%	99.5%	a)
	Xintec Inc. (Xintec)	Wafer level chip size packaging service	Taoyuan, Taiwan	b)	40%	40%	
	TSMC Solid State Lighting Ltd. (TSMC SSL)	Engaged in researching, developing, designing, manufacturing and selling solid state lighting devices and related applications products and systems	Hsin-Chu, Taiwan	92%	95%	100%	TSMC and TSMC GN aggregately have a controlling interest of 93% in TSMC SSL.
	TSMC Solar Ltd. (TSMC Solar)	Engaged in researching, developing, designing, manufacturing and selling renewable energy and saving related technologies and products	Tai-Chung, Taiwan	99%	99%	100%	TSMC and TSMC GN aggregately have a controlling interest of 99% in TSMC Solar.
	TSMC Guang Neng Investment, Ltd. (TSMC GN)	Investment activities	Taipei, Taiwan	100%	100%		
TSMC Partners	TSMC Design Technology Canada Inc. (TSMC Canada)	Engineering support activities	Ontario, Canada	100%	100%	100%	a)

	TSMC Technology, Inc. (TSMC Technology)	Engineering support activities	Delaware, U.S.A.	100%	100%	100%	a)
	TSMC Development, Inc. (TSMC Development)	Investment activities	Delaware, U.S.A.	100%	100%	100%	
	InveStar Semiconductor Development Fund, Inc. (ISDF)	Investing in new start-up technology companies	Cayman Islands	97%	97%	97%	a)
	InveStar Semiconductor Development Fund, Inc. (II) LDC. (ISDF II)	Investing in new start-up technology companies	Cayman Islands	97%	97%	97%	a)
TSMC Development	WaferTech, LLC (WaferTech)	Manufacturing, selling, testing and computer-aided designing of integrated circuits and other semiconductor devices	Washington, U.S.A.	100%	100%	100%	
VTAF III	Mutual-Pak Technology Co., Ltd. (Mutual-Pak)	Manufacturing and selling of electronic parts and researching, developing, and testing of RFID	Taipei, Taiwan	58%	58%	57%	a)
	Growth Fund Limited (Growth Fund)	Investing in new start-up technology companies	Cayman Islands	100%	100%	100%	a)
VTAF III, VTAF II and Emerging Alliance	VentureTech Alliance Holdings, LLC (VTA Holdings)	Investing in new start-up technology companies	Delaware, U.S.A.	100%	100%	100%	a)
TSMC SSL	TSMC Lighting North America, Inc. (TSMC Lighting NA)	Selling and marketing of solid state lighting related products	Delaware, U.S.A.	100%	100%	100%	a)
TSMC Solar	TSMC Solar North America, Inc. (TSMC	Selling and marketing of solar related	Delaware, U.S.A.	100%	100%	100%	a)

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	Solar NA)	products					
	TSMC Solar Europe B.V. (TSMC Solar Europe)	Investing in solar related business	Amsterdam, the Netherlands	100%	100%	100%	a)
	VentureTech Alliance Fund III, L.P. (VTAF III)	Investing in new start-up technology companies	Cayman Islands	49%	49%	46%	
TSMC Solar Europe	TSMC Solar Europe GmbH	Selling of solar related products and providing customer service	Hamburg, Germany	100%	100%	100%	a)

Note a: This is an immaterial subsidiary for which the consolidated financial statements are not audited by the Company s independent accountants.

Note b: TSMC has no power to govern the financial and operating policies of Xintec starting June 2013 due to the loss of power to cast the majority of votes at meetings of the Board of Directors. As a result, Xintec is no longer consolidated and is accounted for using the equity method. Please refer to Note 34.

Foreign Currencies

The financial statements of each individual consolidated entity were expressed in the currency which reflected its primary economic environment (functional currency). The functional currency of TSMC and presentation currency of the consolidated financial statements are both New Taiwan Dollars (NT\$). In preparing the consolidated financial statement, the operating results and financial positions of each consolidated entity are translated into NT\$.

In preparing the financial statements of each individual consolidated entity, transactions in currencies other than the entity s functional currency (foreign currencies) are recognized at the rates of exchange prevailing at the dates of the transactions. At the end of each reporting period, monetary items denominated in foreign currencies are retranslated at the rates prevailing at that date. Such exchange differences are recognized in profit or loss in the year in which they arise. Non-monetary items measured at fair value that are denominated in foreign currencies are retranslated at the rates prevailing at the date when the fair value was determined. Exchange differences arising on the retranslation of non-monetary items are included in profit or loss for the year except for exchange differences arising on the retranslation of non-monetary items in respect of which gains and losses are recognized directly in other comprehensive income, in which case, the exchange differences are also recognized directly in other comprehensive income. Non-monetary items that are measured in terms of historical cost in foreign currencies are not retranslated.

For the purposes of presenting consolidated financial statements, the assets and liabilities of the Company s foreign operations are translated into NT\$ using exchange rates prevailing at the end of each reporting period. Income and expense items are translated at the average exchange rates for the period. Exchange differences arising, if any, are recognized in other comprehensive income and accumulated in equity (attributed to noncontrolling interests as appropriate).

Classification of Current and Noncurrent Assets and Liabilities

Current assets are assets held for trading purposes and assets expected to be converted to cash, sold or consumed within one year from the end of the reporting period. Current liabilities are obligations incurred for trading purposes and obligations expected to be settled within one year from the end of the reporting period. Assets and liabilities that are not classified as current are noncurrent assets and liabilities, respectively.

Cash Equivalents

Cash equivalents, for the purpose of meeting short-term cash commitments, consist of highly liquid time deposits and investments that are readily convertible to known amounts of cash and which are subject to an insignificant risk of changes in value.

Financial Instruments

Financial assets and liabilities shall be recognized when the Company becomes a party to the contractual provisions of the instruments.

Financial assets and liabilities are initially recognized at fair values. Transaction costs that are directly attributable to the acquisition or issue of financial assets and financial liabilities (other than financial assets and financial liabilities at fair value through profit or loss) are added to or deducted from the fair value of the financial assets or financial

liabilities, as appropriate, on initial recognition. Transaction costs directly attributable to the acquisition of financial assets or financial liabilities at fair value through profit or loss are recognized immediately in profit or loss. Fair value is determined in the manner described in Note 36.

Financial Assets

Financial assets are classified into the following specified categories: Financial assets at fair value through profit or loss (FVTPL), held-to-maturity financial assets, available-for-sale financial assets and loans and receivables. The classification depends on the nature and purpose of the financial assets and is determined at the time of initial recognition. All regular way purchases or sales of financial assets are recognized and derecognized on a settlement date basis. Regular way purchases or sales are purchases or sales of financial assets that require delivery of assets within the time frame established by regulation or convention in the marketplace.

Financial assets at fair value through profit or loss

Derivative financial instruments that do not meet the criteria for hedge accounting are stated at fair value, with any gains or losses arising on remeasurement recognized in profit or loss.

Held-to-maturity financial assets

Held-to-maturity investments are non-derivative financial assets with fixed or determinable payments and fixed maturity dates that the Company has the positive intent and ability to hold to maturity. Subsequent to initial recognition, held-to-maturity financial assets are measured at amortized cost using the effective interest method less any impairment.

Available-for-sale financial assets

Available-for-sale financial assets are non-derivative financial assets that are either designated as available-for-sale or are not classified as (a) loans and receivables, (b) held-to-maturity financial assets or (c) financial assets at fair value through profit or loss.

Stocks and money market funds held by the Company that are traded in an active market are classified as available-for-sale financial assets and are stated at fair value at the end of each reporting period.

Interest income from available-for-sale monetary financial assets and dividends on available-for-sale equity investments are recognized in profit or loss. Other changes in the carrying amount of available-for-sale financial assets are recognized in other comprehensive income. When the investment is disposed of or is determined to be impaired, the cumulative gain or loss previously recognized in other comprehensive income is reclassified to profit or loss.

Dividends on available-for-sale equity instruments are recognized in profit or loss when the Company s right to receive the dividends is established.

Available-for-sale equity instruments that do not have a quoted market price in an active market and whose fair value cannot be reliably measured are measured at cost less any identified impairment losses at the end of each reporting period. Such equity instruments are subsequently remeasured at fair value when their fair value can be reliably measured, and the difference between the carrying amount and fair value is recognized in profit or loss or other comprehensive income.

Loans and receivables

Loans and receivables are non-derivative financial assets with fixed or determinable payments that are not quoted in an active market. Loans and receivables including cash and cash equivalents, notes and accounts receivable and other receivables are measured at amortized cost using the effective interest method, less any impairment, except for those loans and receivables with immaterial discounted effect.

Impairment of financial assets

Financial assets, other than those carried at FVTPL, are assessed for indicators of impairment at the end of each reporting period. Those financial assets are considered to be impaired when there is objective evidence that, as a result of one or more events that occurred after the initial recognition of the financial assets, their estimated future cash flows have been affected.

For financial assets carried at amortized cost, such as trade receivables, assets that are assessed not to be impaired individually are, in addition, assessed for impairment on a collective basis. The Company assesses the collectability of receivables by performing the account aging analysis and examining current trends in the credit quality of its customers.

For financial assets carried at amortized cost, the amount of the impairment loss is the difference between the asset s carrying amount and the present value of estimated future cash flows, discounted at the financial asset s original effective interest rate.

For financial assets measured at amortized cost, if, in a subsequent period, the amount of the impairment loss decreases and the decrease can be related objectively to an event occurring after the impairment loss was recognized, the previously recognized impairment loss is reversed through profit or loss to the extent that the carrying amount of the financial assets at the date the impairment loss is reversed does not exceed what the amortized cost would have been had the impairment loss not been recognized.

When an available-for-sale financial asset is considered to be impaired, cumulative gains or losses previously recognized in other comprehensive income are reclassified to profit or loss in the year.

In respect of available-for-sale equity instruments, impairment losses previously recognized in profit or loss are not reversed through profit or loss. Any increase in fair value subsequent to the recognition of an impairment loss is recognized in other comprehensive income and accumulated under the heading of unrealized gains or losses from available-for-sale financial assets.

For financial assets carried at cost, the amount of the impairment loss is measured as the difference between the asset s carrying amount and the present value of the estimated future cash flows discounted at the current market rate of return for a similar financial asset. Such impairment loss will not be reversed in subsequent periods.

The carrying amount of the financial asset is reduced by the impairment loss directly for all financial assets with the exception of trade receivables, where the carrying amount is reduced through the use of an allowance account. When a trade receivable is considered uncollectible, it is written off against the allowance account. Subsequent recoveries of amounts previously written off are credited against the allowance account.

Derecognition of financial assets

The Company derecognizes a financial asset only when the contractual rights to the cash flows from the financial asset expire, or when it transfers the financial asset and substantially all the risks and rewards of ownership of the financial asset to another entity.

On derecognition of a financial asset in its entirety, the difference between the financial asset s carrying amount and the sum of the consideration received and receivable and the cumulative gain or loss that had been recognized in other comprehensive income and accumulated in equity is recognized in profit or loss.

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Financial Liabilities and Equity Instruments

Classification as debt or equity

Debt and equity instruments issued by the Company are classified as either financial liabilities or as equity in accordance with the substance of the contractual arrangements and the definitions of a financial liability and an equity instrument.

Equity instruments

An equity instrument is any contract that evidences a residual interest in the assets of an entity after deducting all of its liabilities. Equity instruments issued by the Company are recognized at the proceeds received, net of direct issue costs.

Financial liabilities

Financial liabilities are subsequently measured either at amortized cost using effective interest method or at FVTPL.

Financial liabilities measured at FVTPL are derivative financial instruments that do not meet the criteria for hedge accounting, and they are stated at fair value, with any gains or losses arising on remeasurement recognized in profit or loss.

Financial liabilities other than those held for trading purposes and designated as at FVTPL are subsequently measured at amortized cost at the end of each reporting period.

Derecognition of financial liabilities

The Company derecognizes financial liabilities when, and only when, the Company s obligations are discharged, cancelled or they expire. The difference between the carrying amount of the financial liability derecognized and the consideration paid and payable is recognized in profit or loss.

Derivative Financial Instruments

The Company enters into a variety of derivative financial instruments to manage its market risk exposure to foreign exchange rate, interest rate and equity price fluctuation, including forward exchange contracts, cross currency swap contracts, interest rate swaps and forward stock contracts.

Derivative financial instruments are initially recognized at fair value at the date the derivative contracts are entered into and are subsequently remeasured to their fair value at the end of each reporting period. The resulting gain or loss is recognized in profit or loss immediately unless the derivative financial instrument is designated and effective as a hedging instrument, in which event the timing of the recognition in profit or loss depends on the nature of the hedge relationship.

Changes in the fair value of derivative financial instruments that are designated and qualify as fair value hedges are recognized in profit or loss immediately, together with any changes in the fair value of the hedged asset or liability that are attributable to the hedged risk.

The effective portion of changes in the fair value of derivative financial instruments that are designated and qualify as cash flow hedges is recognized in other comprehensive income and accumulated under the heading of cash flow hedges reserve. Amounts previously recognized in other comprehensive income and accumulated in equity are reclassified to profit or loss in the period when the hedged item is recognized in profit or loss.

Inventories

Inventories are stated at the lower of cost or net realizable value. Inventories are recorded at standard cost and adjusted to approximate weighted-average cost at the end of the reporting period. Net realizable value represents the estimated selling price of inventories less all estimated costs of completion and costs necessary to make the sale.

Investments Accounted for Using Equity Method

Investments accounted for using the equity method include investments in associates and interests in joint ventures.

An associate is an entity over which the Company has significant influence and that is neither a subsidiary nor a joint venture. Significant influence is the power to participate in the financial and operating policy decisions of the investee but is not control or joint control over those policies.

A joint venture is a contractual arrangement whereby the Company and other parties undertake an economic activity that is subject to joint control (i.e. when the strategic financial and operating policy decisions relating to the activities of the joint venture require the unanimous consent of the parties sharing control). Joint venture arrangements that involve the establishment of a separate entity in which each venturer has an interest are referred to as jointly controlled entities.

The operating results and assets and liabilities of associates and jointly controlled entities are incorporated in these consolidated financial statements using the equity method of accounting. Under the equity method, an investment in an associate or a jointly controlled entity is initially recognized in the consolidated statement of financial position at cost and adjusted thereafter to recognize the Company s share of profit or loss and other comprehensive income of the associate and jointly controlled entity as well as the distribution received. The Company also recognized its share in the changes in the associates and jointly controlled entity.

Any excess of the cost of acquisition over the Company s share of the net fair value of the identifiable assets, liabilities and contingent liabilities of an associate or a jointly controlled entity recognized at the date of acquisition is recognized as goodwill, which is included within the carrying amount of the investment. Any excess of the Company s share of the net fair value of the identifiable assets, liabilities and contingent liabilities over the cost of acquisition, after reassessment, is recognized immediately in profit or loss.

When necessary, the entire carrying amount of the investment (including goodwill) is tested for impairment as a single asset by comparing its recoverable amount (higher of value in use and fair value less costs to sell) with its carrying amount. Any impairment loss recognized forms part of the carrying amount of the investment. Any reversal of that impairment loss is recognized to the extent that the recoverable amount of the investment subsequently increases.

The Company discontinues the use of the equity method from the date when the Company ceases to have significant influence over an associate. When the Company retains an interest in the former associate, the Group measures the retained interest at fair value at that date. The difference between the carrying amount of the associate at the date the equity method was discontinued, and the fair value of any retained interest and any proceeds from disposing of a part interest in the associate is included in the determination of the gain or loss on disposal of the associate. In addition, the Company shall account for all amounts recognized in other comprehensive income in relation to that associate on the same basis as would be required if the associate had directly disposed of the related assets or liabilities.

When the Company subscribes to additional shares in an associate or jointly controlled entity at a percentage different from its existing ownership percentage, the resulting carrying amount of the investment differs from the amount of the Company s proportionate interest in the net assets of the associate or jointly controlled entity. The Company records such a difference as an adjustment to investments with the corresponding amount charged or credited to capital surplus. If the Company s ownership interest is reduced due to the additional subscription to the shares of associate or joint controlled entity by other investors, the proportionate amount of the gains or losses previously recognized in other comprehensive income in relation to that associate or jointly controlled entity shall be reclassified to profit or loss on the same basis as would be required if the associate or jointly controlled entity had directly disposed of the related assets or liabilities.

When a consolidated entity transacts with an associate or a joint controlled entity, profits and losses resulting from the transactions with the associate or jointly controlled entity are recognized in the Company consolidated financial statements only to the extent of interests in the associate or jointly controlled entity that are not owned by the Company.

Property, Plant and Equipment

Property, plant and equipment are measured at cost less accumulated depreciation and accumulated impairment. Costs include any incremental costs that are directly attributable to the construction or acquisition of the item of property, plant and equipment.

Properties in the course of construction for production, supply or administrative purposes are carried at cost, less any recognized impairment loss. Such properties are classified to the appropriate categories of property, plant and equipment when completed and ready for intended use. Depreciation of these assets, on the same basis as other property assets, commences when the assets are ready for their intended use.

Depreciation is recognized so as to write off the cost of the assets less their residual values over their useful lives, and it is computed using the straight-line method over the following estimated useful lives: land improvements - 20 years; buildings - 10 to 20 years; machinery and equipment - 3 to 5 years; office equipment - 3 to 15 years; and leased assets - 20 years. The estimated useful lives, residual values and depreciation method are reviewed at the end of each reporting period, with the effect of any changes in estimates accounted for on a prospective basis. Land is not depreciated.

Assets held under finance leases are depreciated over their expected useful lives on the same basis as owned assets. However, when there is no reasonable certainty that ownership will be obtained by the end of the lease term, assets are depreciated over the shorter of the lease term and their useful lives.

An item of property, plant and equipment is derecognized upon disposal or when no future economic benefits are expected to arise from the continued use of the assets. Any gain or loss arising on the disposal or retirement of an item of property, plant and equipment is determined as the difference between the sales proceeds and the carrying amount of the asset and is recognized in profit or loss.

Leases

Leases are classified as finance lease whenever the terms of the lease transfer substantially all the risks and rewards of ownership to the lessee. All other leases are classified as operating leases.

The Company as lessor

Rental income from operating leases is recognized on a straight-line basis over the term of the relevant lease.

The Company as lessee

Assets held under finance lease are initially recognized as assets of the Company at the fair value at the inception of the lease or, if lower, at the present value of the minimum lease payments. The corresponding liability to the lessor is included in the consolidated balance sheet as an obligation under finance lease.

Lease payments are apportioned between finance expense and reduction of the lease obligation so as to achieve a constant rate of interest on the remaining balance of the liability.

Operating lease payments are recognized as an expense on a straight-line basis over the lease term.

Intangible Assets

Goodwill

Goodwill arising on an acquisition of a business is carried at cost as established at the date of acquisition of the business less accumulated impairment losses, if any.

Other intangible assets

Other separately acquired intangible assets with finite useful lives are carried at cost less accumulated amortization and accumulated impairment losses. Amortization is recognized using the straight-line method over the following estimated useful lives: Technology license fees - the estimated life of the technology or the term of the technology transfer contract; software and system design costs - 2 to 5 years; patent and others - the economic life or contract period. The estimated useful life and amortization method are reviewed at the end of each reporting period, with the effect of any changes in estimate being accounted for on a prospective basis.

Impairment of Tangible and Intangible Assets

Goodwill

Goodwill is not amortized and instead is tested for impairment annually, or more frequently when there is an indication that the cash generating unit may be impaired. For the purpose of impairment testing, goodwill is allocated to each of the Company s cash-generating units or groups of cash-generating units that are expected to benefit from the synergies of the combination. If the recoverable amount of a cash-generating unit is less than its carrying amount, the difference is allocated first to reduce the carrying amount of any goodwill allocated to such cash generating unit and then to the other assets of the cash generating unit pro rata based on the carrying amount of each asset in the cash generating unit. Any impairment loss for goodwill is recognized directly in profit or loss. An impairment loss recognized for goodwill is not reversed in subsequent periods.

Other tangible and intangible assets

At the end of each reporting period, the Company reviews the carrying amounts of its tangible and intangible assets to determine whether there is any indication that those assets have suffered an impairment loss. If any such indication exists, the recoverable amount of the asset is estimated in order to determine the extent of the impairment loss. When it is not possible to estimate the recoverable amount of an individual asset, the Company estimates the recoverable amount of the cash-generating unit to which the asset belongs. When a reasonable and consistent basis of allocation can be identified, corporate assets are also allocated to individual cash-generating units, or otherwise they are allocated to the smallest group of cash-generating units for which a reasonable and consistent allocation basis can be identified.

Recoverable amount is the higher of fair value less costs to sell and value in use. In assessing value in use, the estimated future cash flows are discounted to their present value using a pre-tax discount rate that reflects current market assessments of the time value of money and the risks specific to the asset for which the estimates of future cash flows have not been adjusted.

If the recoverable amount of an asset or cash-generating unit is estimated to be less than its carrying amount, the carrying amount of the asset or cash-generating unit is reduced to its recoverable amount. An impairment loss is recognized immediately in profit or loss.

When an impairment loss subsequently reverses, the carrying amount of the asset or a cash-generating unit is increased to the revised estimate of its recoverable amount, but so that the increased carrying amount does not exceed the carrying amount that would have been determined had no impairment loss been recognized for the asset or cash-generating unit in prior years. A reversal of an impairment loss is recognized immediately in profit or loss.

Provision

Provisions are recognized when the Company has a present obligation (legal or constructive) as a result of a past event, it is probable that the Company will be required to settle the obligation, and a reliable estimate can be made of the amount of the obligation.

The amount recognized as a provision is the best estimate of the consideration required to settle the present obligation at the end of the reporting period, taking into account the risks and uncertainties surrounding the obligation. When a provision is measured using the cash flows estimated to settle the present obligation, its carrying amount is the present value of those cash flows.

Revenue Recognition

Revenue is measured at the fair value of the consideration received or receivable. Revenue is reduced for estimated customer returns, rebates and other similar allowances.

Sale of goods

Revenue from the sale of goods is recognized when the goods are delivered and titles have passed, at which time all the following conditions are satisfied:

The Company has transferred to the buyer the significant risks and rewards of ownership of the goods;

The Company retains neither continuing managerial involvement to the degree usually associated with ownership nor effective control over the goods sold;

The amount of revenue can be measured reliably;

It is probable that the economic benefits associated with the transaction will flow to the Company; and

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The costs incurred or to be incurred in respect of the transaction can be measured reliably. In principle, payment term granted to customers is due 30 days from the invoice date or 30 days from the end of the month of when the invoice is issued. Due to the short term nature of the receivables from sale of goods with the immaterial discounted effect, the Company measures them at the original invoice amounts without discounting.

Royalties, dividend and interest income

Revenue from royalties is recognized on an accrual basis in accordance with the substance of the relevant agreement (provided that it is probable that the economic benefits will flow to the Company and the amount of revenue can be measured reliably).

Dividend income from investments is recognized when the shareholder s right to receive payment has been established, provided that it is probable that the economic benefits will flow to the Group and the amount of income can be measured reliably.

Interest income from a financial asset is recognized when it is probable that the economic benefits will flow to the Company and the amount of income can be measured reliably. Interest income is accrued on a time basis, by reference to the principal outstanding and at the effective interest rate applicable.

Retirement Benefits

For defined contribution retirement benefit plans, payments to the benefit plan are recognized as an expense when the employees have rendered service entitling them to the contribution. For defined benefit retirement benefit plans, the cost of providing benefit is recognized based on actuarial calculations.

For defined benefit retirement benefit plans, the cost of providing benefits is determined using the Projected Unit Credit Method, with actuarial calculations being carried out at year end. Actuarial gains and losses are reported in retained earnings in the period that they are recognized as other comprehensive income.

Share-based Payment Arrangements

The Company elected to take the optional exemption under IFRS 1 for the share-based payment transactions granted and vested before the date of transition to Taiwan-IFRSs. There were no stock options granted prior to but unvested at the date of transition. Please refer to the description in Note 43 b.

The compensation costs of employee stock options that were granted after January 1, 2012 are measured at the fair value of the stock options at the grant date. The fair value of the stock option granted determined at the grant date of the stock options is expensed on a straight-line basis over the vesting period, based on the Company s estimate of the number of stock options that will eventually vest, with a corresponding increase in capital surplus employee stock option. The estimate is revised if subsequent information indicates that the number of stock options expected to vest differs from original estimates.

Taxation

Income tax expense represents the sum of the tax currently payable and deferred tax.

Current tax

Income tax on unappropriated earnings (excluding earnings from foreign consolidated subsidiaries) at a rate of 10% is expensed in the year the shareholders approved the appropriation of earnings which is the year subsequent to the year the earnings are generated.

Adjustments of prior years tax liabilities are added to or deducted from the current year s tax provision.

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Deferred tax

Deferred tax is recognized on temporary differences between the carrying amounts of assets and liabilities in the consolidated financial statements and the corresponding tax bases used in the computation of taxable profit. Deferred tax liabilities are generally recognized for all taxable temporary differences. Deferred tax assets are generally recognized for all deductible temporary differences, net operating loss carryforwards and unused tax credits to the extent that it is probable that taxable profits will be available against which those deductible temporary differences can be utilized.

Deferred tax liabilities are recognized for taxable temporary differences associated with investments in subsidiaries and associates, and interests in joint ventures, except where the Company is able to control the reversal of the temporary difference and it is probable that the temporary difference will not reverse in the foreseeable future. Deferred tax assets arising from deductible temporary differences associated with such investments are only recognized to the extent that it is probable that there will be sufficient taxable profits against which to utilize the benefits of the temporary differences and they are expected to reverse in the foreseeable future.

The carrying amount of deferred tax assets is reviewed at the end of each reporting period and reduced to the extent that it is no longer probable that sufficient taxable profits will be available to allow all or part of the deferred tax asset to be recovered. The deferred tax assets which originally not recognized is also reviewed at the end of each reporting period and recognized to the extent that it is probable that sufficient taxable profits will be available to allow all or part of the deferred tax asset to be recovered.

Deferred tax liabilities and assets are measured at the tax rates that are expected to apply in the year in which the liability is settled or the asset is realized, based on tax rates (and tax laws) that have been enacted or substantively enacted by the end of the reporting period. The measurement of deferred tax liabilities and assets reflects the tax consequences that would follow from the manner in which the Company expects, at the end of the reporting period, to recover or settle the carrying amount of its assets and liabilities.

Current and deferred tax for the year

Current and deferred tax are recognized in profit or loss, except when they relate to items that are recognized in other comprehensive income or directly in equity, in which case, the current and deferred tax are also recognized in other comprehensive income or directly in equity, respectively.

5. CRITICAL ACCOUNTING JUDGMENTS AND KEY SOURCES OF ESTIMATION AND UNCERTAINTY

In the application of the Company s accounting policies, which are described in Note 4, the directors are required to make judgments, estimates and assumptions about the carrying amounts of assets and liabilities that are not readily apparent from other sources. The estimates and associated assumptions are based on historical experience and other factors that are considered to be relevant. Actual results may differ from these estimates.

The estimates and underlying assumptions are reviewed on an ongoing basis. Revisions to accounting estimates are recognized in the year in which the estimate is revised if the revision affects only that year, or in the year of the revision and future years if the revision affects both current and future years.

The following are the critical judgments, apart from those involving estimations, that the directors have made in the process of applying the Company s accounting policies and that have the most significant effect on the amounts recognized in the consolidated financial statements.

Revenue Recognition

The Company recognizes revenue when the conditions described in Note 4 are satisfied. The Company also records a provision for estimated future returns and other allowances in the same period the related revenue is recorded. Provision for estimated sales returns and other allowances is generally made and adjusted at a specific percentage based on historical experience and any known factors that would significantly affect the allowance, and our management periodically reviews the adequacy of the percentage used.

Impairment of Tangible and Intangible Assets Other than Goodwill

In the process of evaluating the potential impairment of tangible and intangible assets other than goodwill, the Company is required to make subjective judgments in determining the independent cash flows, useful lives, expected future revenue and expenses related to the specific asset groups with the consideration of the nature of semiconductor industry. Any changes in these estimates based on changed economic conditions or business strategies could result in significant impairment charges or reversal in future years.

Impairment of Goodwill

The assessment of impairment of goodwill requires the Company to make subjective judgment to determine the identified cash-generating units, allocate the goodwill to relevant cash-generating units and estimate the recoverable amount of relevant cash-generating units.

Impairment Assessment on Investment Using Equity Method

The Company assesses the impairment of investments accounted for using the equity method whenever triggering events or changes in circumstances indicate that an investment may be impaired and carrying value may not be recoverable. The Company measures the impairment based on a projected future cash flow of the investees, including the underlying assumptions of sales growth rate and capacity utilization rate formulated by such investees internal management team. The Company also takes into account market conditions and the relevant industry trends to ensure the reasonableness of such assumptions.

Realization of Deferred Income Tax Assets

Deferred tax assets are recognized to the extent that it is probable that future taxable profits will be available against which those deferred tax assets can be utilized. Assessment of the realization of the deferred tax assets requires the Company subjective judgment and estimate, including the future revenue growth and profitability, tax holidays, the amount of tax credits can be utilized and feasible tax planning strategies. Any changes in the global economic environment, the industry trends and relevant laws and regulations could result in significant adjustments to the deferred tax assets.

Valuation of Inventory

Inventories are stated at the lower of cost or net realizable value, and the Company use judgment and estimate to determine the net realizable value of inventory at the end of each reporting period.

Due to the rapid technological changes, the Company estimates the net realizable value of inventory for obsolescence and unmarketable items at the end of reporting period and then writes down the cost of inventories to net realizable value. The net realizable value of the inventory is mainly determined based on assumptions of future demand within a specific time horizon.

Recognition and Measurement of Defined Benefit Plans

Accrued pension liabilities and the resulting pension expenses under defined benefit pension plans are calculated using the Projected Unit Credit Method. Actuarial assumptions comprise the discount rate, rate of employee turnover, and long-term average future salary increase. Changes in economic circumstances and market conditions will affect these assumptions and may have a material impact on the amount of the expense and the liability.

6. CASH AND CASH EQUIVALENTS

	December 31,		January 1,
		December 31,	
	2013	2012	2012
Cash and deposits in banks	\$ 238,014,580	\$ 140,072,294	\$ 139,637,363
Repurchase agreements collateralized by			
short-term commercial paper	2,395,644	349,341	
Repurchase agreements collateralized by			
corporate bonds	1,809,344	2,691,042	
Repurchase agreements collateralized by			
government bonds	475,879	297,911	3,834,914
	\$ 242,695,447	\$ 143,410,588	\$ 143,472,277

7. FINANCIAL ASSETS AND LIABILITIES AT FAIR VALUE THROUGH PROFIT OR LOSS

	Dec	ember 31,		Jai	nuary 1,
		2013	ember 31, 2012		2012
Derivative financial assets					
Forward exchange contracts	\$	90,353	\$ 38,607	\$	15,360
Cross currency swap contracts			947		
	\$	90,353	\$ 39,554	\$	15,360
Derivative financial liabilities					
Forward exchange contracts	\$	29,573	\$ 12,174	\$	13,623
Cross currency swap contracts		4,177	3,451		119
	\$	33,750	\$ 15,625	\$	13,742

The Company entered into derivative contracts to manage exposures due to fluctuations of foreign exchange rates. The derivative contracts entered into by the Company did not meet the criteria for hedge accounting. Therefore, the Company did not apply hedge accounting treatment for derivative contracts.

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Outstanding forward exchange contracts consisted of the following:

		Contract Amount
	Maturity Date	(In Thousands)
December 31, 2013		
Sell NT\$/Buy EUR	January 2014	NT\$4,514,314/EUR110,000
Sell NT\$/Buy US\$	January 2014	NT\$683,749/US\$22,800
Sell US\$/Buy EUR	January 2014	US\$340,134/EUR248,000
Sell US\$/Buy JPY	January 2014	US\$341,023/JPY35,754,801
Sell US\$/Buy RMB	January 2014 to February 2014	US\$138,000/RMB841,492
December 31, 2012		
Sell NT\$/Buy EUR	January 2013	NT\$9,417,062/EUR246,000
Sell NT\$/Buy US\$	January 2013	NT\$590,403/US\$20,400
Sell NT\$/Buy JPY	January 2013	NT\$44,110/JPY130,000
Sell US\$/Buy NT\$	January 2013 to March 2013	US\$13,700/NT\$398,239
Sell US\$/Buy RMB	January 2013	US\$20,000/RMB124,735
<u>January 1, 2012</u>		
Sell EUR/Buy NT\$	January 2012	EUR38,600/NT\$1,528,206
Sell NT\$/Buy US\$	January 2012 to February 2012	NT\$163,491/US\$5,400
Sell RMB/Buy US\$	January 2012	RMB1,118,705/US\$177,000
Sell US\$/Buy EUR	January 2012	US\$2,082/EUR1,591
Sell US\$/Buy JPY	January 2012	US\$3,335/JPY259,830
Sell US\$/Buy NT\$	January 2012 to February 2012	US\$16,900/NT\$510,122

Outstanding cross currency swap contracts consisted of the following:

		Range of	Range of
Maturity Date	Contract Amount (In Thousands)	Interest Rates Paid	Interest Rates Received
December 31, 2013			
January 2014	NT\$1,639,215/US\$55,080		1.03%-2.00%
December 31, 2012			
January 2013	NT\$1,083,139/US\$37,280		0.06%
January 2013	US\$275,000/NT\$7,986,190	0.14%-0.17%	
January 1, 2012			
January 2012	NT\$420,431/US\$13,880		0.48%

8. AVAILABLE-FOR-SALE FINANCIAL ASSETS

	December 31,		January 1,
		December 31,	
	2013	2012	2012
Publicly traded stocks	\$ 59,481,569	\$ 41,160,437	\$3,306,248
Money market funds	1,183	1,443	2,522
	\$ 59,482,752	\$ 41,161,880	\$3,308,770
Current portion	\$ 760,793	\$ 2,410,635	\$3,308,770
Noncurrent portion	58,721,959	38,751,245	
	\$ 59,482,752	\$ 41,161,880	\$3,308,770

In October 2012, the Company acquired 5% of the outstanding equity of ASML Holding N.V. (ASML) for EUR837,816 thousand with a lock-up period of 2.5 years starting from the acquisition date. (Note 40e)

In the second quarter of 2012, the Company recognized an impairment loss on some of the foreign publicly traded stocks in the amount of NT\$2,677,529 thousand due to the significant decline in fair value.

9. HELD-TO-MATURITY FINANCIAL ASSETS

	De	cember 31,			January 1,
		2013	De	cember 31, 2012	2012
Commercial paper	\$	1,795,949	\$		\$
Corporate bonds				5,056,973	8,614,527
Government bonds					454,320
	\$	1,795,949	\$	5,056,973	\$ 9,068,847
Current portion	\$	1,795,949	\$	5,056,973	\$3,825,680
Noncurrent portion					5,243,167
	\$	1,795,949	\$	5,056,973	\$ 9,068,847

10. HEDGING DERIVATIVE FINANCIAL INSTRUMENTS

	December 31,		January 1,
		December 31,	
	2013	2012	2012
Financial liabilities			

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Current			
Cash flow hedges			
Interest rate swap contracts	\$	\$ \$	232
-			
Financial liabilities			
Noncurrent			
Fair value hedges			
Stock forward contracts	\$ 5,481,616	\$ \$	

The Company s investments in publicly traded stocks are exposed to the risk of market price fluctuations. Accordingly, the Company entered into stock forward contracts to sell shares at a contracted price in a specific future period in order to hedge the fair value risk caused by changes in equity prices.

The outstanding stock forward contracts consisted of the following:

(Contract Amount (In Thousands)	Contract Price
Ξ	December 31, 2013	
N	T\$37,431,626	Determined by the specific percentage of spot price on the trade date

(US\$1,256,095)

In addition, the Company s long-term bank loans bear floating interest rates; therefore, changes in the market interest rate may cause future cash flows to be volatile. Accordingly, the Company entered into an interest rate swap contract in order to hedge cash flow risk caused by floating interest rates. The interest rate swap contract of the Company was due in August 2012. The contract information was as follows:

Contract Amount		Range of	
		Interest Rates	Range of Interest
(In Thousands)	Maturity Date	Paid	Rates Received
January 1, 2012			
NT\$80,000	August 31, 2012	1.38%	0.63%-0.86%

For the year ended December 31, 2012, the amount recognized in other comprehensive income and accumulated under the heading of cash flow hedges reserve from the above interest rate swap contract amounted to a net gain of NT\$5 thousand; the amount reclassified from equity and recognized as a loss from the above interest rate swap contract amounted to a net loss of NT\$227 thousand, which was included under finance costs in the consolidated statements of comprehensive income.

11. NOTES AND ACCOUNTS RECEIVABLE, NET

	December 31,		January 1,
		December 31,	
	2013	2012	2012
Notes and accounts receivable	\$ 72,136,514	\$ 58,257,798	\$46,321,240
Allowance for doubtful receivables	(486,588)	(480,212)	(490,952)
Notes and accounts receivable, net	\$ 71,649,926	\$ 57,777,586	\$45,830,288

In principle, the payment term granted to customers is due 30 days from the invoice date or 30 days from the end of the month of when the invoice is issued. The allowance for doubtful receivables is assessed by reference to the collectability of receivables by performing the account aging analysis, historical experience and current financial condition of customers.

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Except for those impaired, for the rest of the notes and accounts receivable, the account aging analysis at the end of the reporting period is summarized in the following table. Notes and accounts receivable include amounts that are past due but for which the Company has not recognized a specific allowance for doubtful receivables after the assessment since there has not been a significant change in the credit quality of its customers and the amounts are still considered recoverable.

Aging analysis of notes and accounts receivable, net

	December 31,		January 1,
	,	December 31,	• ,
	2013	2012	2012
Neither past due nor impaired	\$ 64,112,564	\$ 47,528,952	\$39,362,390
Past due but not impaired			
Past due within 30 days	7,537,362	10,248,634	6,467,898
	\$ 71,649,926	\$ 57,777,586	\$45,830,288

Movements of the allowance for doubtful receivables

	Years Ended 1 2013	December 31 2012
Balance, beginning of year	\$ 480,212	\$ 490,952
Provision	9,436	450
Write-off		(11,083)
Effect of deconsolidation of subsidiary	(3,157)	
Effect of exchange rate changes	97	(107)
Balance, end of year	\$ 486,588	\$ 480,212

Aging analysis of accounts receivable that is individually determined to be impaired

	Dece	ember 31,			Ja	nuary 1,
		2013	Dec	cember 31, 2012		2012
Not past due	\$	38	\$	160,354	\$	81,017
Past due 1-30 days	*	276	_	2,863	_	24,351
Past due 31-60 days		80				4,684
Past due 61-120 days		158				
Past due over 121 days		7,824		3,157		9,769
	\$	8,376	\$	166,374	\$	119,821

The Company held bank guarantees and other credit enhancements as collateral for certain impaired accounts receivables. As of December 31, 2013 and 2012 and January 1, 2012, the amount of the bank guarantee and other credit enhancements were US\$11 thousand, US\$1,000 thousand and US\$2,962 thousand, respectively.

12. INVENTORIES

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	December 31,		January 1,
		December 31,	
	2013	2012	2012
Finished goods	\$ 7,245,209	\$ 6,244,824	\$ 3,347,849
Work in process	26,033,625	25,713,217	17,940,960
Raw materials	2,435,269	3,864,105	1,808,615
Supplies and spare parts	1,780,790	2,008,352	1,743,158
	\$ 37,494,893	\$ 37,830,498	\$ 24,840,582

Write-down of inventories to net realizable value in the amount of NT\$664,662 thousand and NT\$1,558,915 thousand, respectively, were included in the cost of revenue for the years ended December 31, 2013 and 2012.

13. FINANCIAL ASSETS CARRIED AT COST

	De	cember 31,			January 1,
			De	cember 31,	
		2013		2012	2012
Non-publicly traded stocks	\$	1,865,078	\$	3,314,713	\$4,004,314
Mutual funds		280,513		290,364	310,691
	\$	2,145,591	\$	3,605,077	\$4,315,005

Since there is a wide range of estimated fair values of the Company s investments in non-publicly traded stocks, the Company concludes that the fair value cannot be reliably measured and therefore should be measured at the cost less any impairment.

The Company recognized impairment loss on financial assets carried at cost in the amount of NT\$1,538,888 thousand and NT\$367,399 thousand for the years ended December 31, 2013 and 2012, respectively.

14. INVESTMENTS ACCOUNTED FOR USING EQUITY METHOD

Investments accounted for using the equity method consisted of the following:

	December 31,		January 1,
		December 31,	
	2013	2012	2012
Associates	\$ 24,823,807	\$ 20,325,277	\$22,033,567
Jointly controlled entities	3,492,453	3,035,641	2,853,364
	\$ 28,316,260	\$ 23,360,918	\$ 24,886,931

a. Investments in associates Associates consisted of the following:

Place of	Carrying Amount	% of Ownership and Voting Rights Held by the Company
Incorporation and Operation		65

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Name of Associate	Principal Activities		December 31, 2013	December 31, 2012	January D ec 2012	em Dæ c 2013	Bihbelia 2012	. • .
Vanguard International Semiconductor Corporation (VIS)	Research, design, development, manufacture, packaging, testing and sale of memory integrated circuits, LSI, VLSI and related parts	Hsinchu, Taiwan	\$10,556,348	\$ 9,406,597	\$ 8,985,340	39%	40%	39%
Systems on Silicon Manufacturing Company Pte Ltd. (SSMC)	Fabrication and supply of integrated circuits	Singapore	7,457,733	6,710,956	6,289,429	39%	39%	39%
Motech Industries, Inc. (Motech)	Manufacturing and sales of solar cells, crystalline silicon solar cell, and test and measurement instruments and design and construction of solar power systems	Taipei, Taiwan	3,887,462	2,992,899	5,609,002	20%	20%	20%
Xintec	Wafer level chip size packaging service	Taoyuan, Taiwan	1,866,123			40%		
Global Unichip Corporation (GUC)	Researching, developing, manufacturing, testing and marketing of integrated circuits	Hsinchu, Taiwan	1,056,141	1,214,825	1,149,796	35%	35%	35%
Mcube Inc. (Mcube)	Research, development, and sale of micro-semiconductor device	Delaware, U.S.A.					25%	25%
			\$ 24,823,807	\$ 20,325,277	\$ 22,033,567			

In the fourth quarter of 2012, the Company recognized an impairment loss in the amount of NT\$1,186,674 thousand, due to the lower estimated recoverable amount compared with the carrying amount of its investments in stocks traded on the Taiwan GreTai Securities Market. Subsequently, as the recoverable amount of the aforementioned investments was higher than its carrying amount, the impairment loss of NT\$1,186,674 thousand recognized in prior year was reversed in the fourth quarter of 2013.

Since TSMC did not participate in Mcube s issuance of new shares in the third quarter of 2013, the Company s percentage of ownership in Mcube decreased to 18%. As a result, the Company evaluated and concluded that the Company did not exercise significant influence over Mcube. Therefore Mcube is no longer accounted for using the equity method. Further, such investment was reclassified to financial assets carried at cost. The Company also measured the fair value of retained interest in Mcube when the significant influence was lost, which has no difference with the carrying amount; accordingly, the Company did not recognize any gain or loss.

TSMC has no power to govern the financial and operating policies of Xintec starting June 2013 due to the loss of power to cast the majority of votes at meetings of the Board of Directors. As a result, Xintec is no longer consolidated and is accounted for using the equity method. Please refer to Note 34.

The summarized financial information in respect of the Company s associates is set out below. The summarized financial information below represents amounts shown in the associates financial statements prepared in accordance with IFRSs, IASs, interpretations as well as related guidance translated by the ARDF endorsed by the FSC with the effective dates, which is also adjusted by the Company using the equity method of accounting.

	D	ecember 31,	De	cember 31,	J	anuary 1,
		2013		2012		2012
Total assets	\$	96,689,523	\$	82,348,735	\$	87,282,437
Total liabilities		(28,141,625)	•	(21,683,504)	(20,948,855)
Net assets	\$	68,547,898	\$	60,665,231	\$	66,333,582
The Company s share of net assets of associates	\$	24,823,807	\$	20,325,277	\$	22,033,567
				Years Ended	Dec	
Net revenue				2013	ф	2012
Net levenue				\$ 67,752,079	Ф.	55,746,115
Net income				\$ 8,325,722	\$	175,900
Other comprehensive income (loss)				\$ 168,081	\$	(24,553)
The Company s share of profits of associat	tes			\$ 3,518,495	\$	1,456,645
The Company s share of other comprehens associates	sive	income (loss) of		\$ 18,554	\$	(39,238)

The market prices of the investments accounted for using the equity method in publicly traded stocks calculated by the closing price at the end of the reporting period are summarized as follows:

	December 31,		January 1,
		December 31,	•
Name of Associate	2013	2012	2012
VIS	\$ 22,239,112	\$ 12,658,703	\$6,627,758
Motech	\$ 5,345,015	\$ 2,383,824	\$ 4,645,176
GUC	\$ 3,454,902	\$ 4,692,130	\$ 4,645,442

b. Investments in jointly controlled entities Jointly controlled entities consisted of the following:

Jointly Controlled Entity	Principal Activities	Place of IncorporationI and Operation		nrrying Amou December 31, 2012		an by the em b æc	Owner d Votir Rights Held e Comp BihbeJia 2012	pany Ahary 1,
Holding Company (VisEra	Investing in companies involved in the design, manufacturing and other related	Cayman Islands	\$ 3,492,453	\$ 3,035,641	\$ 2,853,364	49%	49%	49%
	businesses in the semiconductor industry							

The summarized financial information in respect of the Company s jointly controlled entity is set out below. The summarized financial information below represents amounts shown in the jointly controlled entity s financial statements prepared in accordance with IFRSs, IASs, interpretations as well as related guidance translated by the ARDF endorsed by the FSC with the effective dates, which is also adjusted by the Company using the equity method of accounting.

December 31,		January 1,
	December 31,	
2013	2012	2012

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Current assets	\$ 2,335,612	\$ 1,887,122	\$ 1	,616,916
Noncurrent assets	\$ 1,564,485	\$ 1,780,903	\$ 1	,732,247
Current liabilities	\$ 407,184	\$ 631,803	\$	495,066
Noncurrent liabilities	\$ 460	\$ 581	\$	733

	Years Ended I 2013	December 31 2012		
Net revenue	\$1,801,619	\$ 1,869,049		
Income from operations	\$ 474,787	\$ 522,486		
Net income	\$ 453,536	\$ 617,084		
Other comprehensive income (loss)	\$ (78,294)	\$ 92,986		
Total comprehensive income	\$ 375,242	\$ 710,070		
Income tax expense	\$ 64,311	\$ 135,247		
The Company s share of profits of joint venture	\$ 453,536	\$ 617,084		
The Company s share of other comprehensive income (loss) of joint venture	\$ (78,294)	\$ 92,986		

15. PROPERTY, PLANT AND EQUIPMENT

	December 31,		January 1,
		December 31,	
	2013	2012	2012
Land and land improvements	\$ 3,582,717	\$ 1,159,755	\$ 1,185,573
Buildings	103,948,570	85,610,120	71,915,740
Machinery and equipment	404,706,105	404,382,298	294,814,381
Office equipment	7,836,261	6,907,376	5,148,538
Assets under finance leases	418,467	438,663	493,945
Equipment under installation and construction in progress	272,173,793	119,063,976	116,863,976
	\$ 792,665,913	\$ 617,562,188	\$490,422,153

			Year Ended	Decembe	*		
					Effect of	Effect of	
	Balance,			I	Deconsolidation	O	Balance,
	Beginning of	A 3 3 4 2	D:ID	.1 • C•	of	Rate	E 1 - 6 W
Cont	Year	Additions	Disposaisked	ciassifica	tioSubsidiary	Changes	End of Year
Cost Land and land							
improvements	\$ 1,527,124	\$ 3,212,000	\$	\$	\$ (772,029)	\$ 19,814	\$ 3,986,909
Buildings	197,411,851	31,869,046	Φ	3,797	(986,205)	884,247	229,182,736
Machinery and	197,411,631	31,009,040		3,191	(980,203)	004,247	229,102,730
equipment	1,279,893,177	140,223,121	(2,925,145)	360	(5,630,854)	2,359,135	1,413,919,794
Office	1,277,075,177	140,223,121	(2,723,143)	300	(3,030,034)	2,337,133	1,113,717,771
equipment	20,067,943	3,791,109	(788,080)		(1,055,809)	46,869	22,062,032
Assets under	- , , -	-, ,	(1 - 1 / 1 - 1 /		(, , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,
finance leases	766,732					37,698	804,430
							·
	1,499,666,827	\$ 179,095,276	\$ (3,713,225)	\$4,157	\$ (8,444,897)	\$3,347,763	1,669,955,901
Accumulated							
depreciation							
and							
impairment							
Land	267.260	4 27 0.00	.	.	4		40440
improvements	· · · · · · · · · · · · · · · · · · ·		\$	\$	\$	\$ 9,754	404,192
Buildings	111,801,731	13,183,558			(226,908)	475,785	125,234,166
Machinery and	075 510 070	120 214 225	(2.900.195)		(2.656.226)	1 054 006	1 000 212 690
equipment Office	875,510,879	138,314,235	(2,809,185)		(3,656,326)	1,854,086	1,009,213,689
equipment	13,160,567	2,413,652	(786,464)		(599,483)	37,499	14,225,771
Assets under	13,100,307	2,413,032	(700,404)		(333,403)	31,499	14,223,771
finance leases	328,069	41,333				16,561	385,963
mance reases	320,007	т1,333				10,501	303,703

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1,001,168,613	\$ 153,979,847	\$ (3,595,649)	\$ \$ (4,482,717)	\$ 2,393,685	1,149,463,781

Equipment						
under						
installation						
and						
construction in						
progress	119,063,976	\$ 154,706,858	\$ \$	\$ (1,632,860) \$	35,819	272,173,793

\$ 617,562,188 \$ 792,665,913

Year Ended	December	31, 2012
------------	----------	----------

Effect of

	Balance, Beginning of					Exchange Rate	Balance,
	Year	Additions	Disposals	Impairm da	tclassificatio	on Changes	End of Year
Cost							
Land and land							
improvements		\$ 18,500	\$	\$	\$	\$ (32,504)	
Buildings	172,997,391	25,183,927	(54,456)		(11,074)	(703,937)	197,411,851
Machinery and	1.057.026.520	226 407 664	(2.104.000)		11.040	(0.427.156)	1 070 002 177
equipment Office	1,057,926,529	226,497,664	(2,104,900)		11,040	(2,437,156)	1,279,893,177
equipment	17,041,306	3,680,707	(563,454)		34	(90,650)	20,067,943
Assets under	17,041,300	3,080,707	(303,434)		34	(90,030)	20,007,943
finance leases	791,480					(24,748)	766,732
	1,250,297,834	\$ 255,380,798	\$ (2,722,810)	\$	\$	\$ (3,288,995)	1,499,666,827
Accumulated depreciation and impairment							
Land							
improvements	355,555	\$ 26,983	\$	\$	\$	\$ (15,169)	367,369
Buildings	101,081,651	11,154,790	(44,354)		(164)	(390,192)	111,801,731
Machinery and	762 112 140	116.070.021	(1.066.751)	100.000	1.50	(2.127.020)	075 510 070
equipment Office	763,112,148	116,070,821	(1,966,751)	422,323	158	(2,127,820)	875,510,879
equipment	11,892,768	1,875,785	(555,485)	22,182	6	(74,689)	13,160,567
Assets under							
finance leases	297,535	40,135				(9,601)	328,069
	876,739,657	\$ 129,168,514	\$ (2,566,590)	\$ 444,505	\$	\$ (2,617,471)	1,001,168,615
Equipment under installation and	116,863,976	\$ 2,308,355	\$	\$	\$ (8,525)	\$ (99,830)	119,063,976

construction in progress

\$ 490,422,153 \$ 617,562,188

The significant part of the Company s buildings includes main plants, mechanical and electrical power equipment and clean rooms, and the related depreciation is calculated using the estimated useful lives of 20 years, 10 years and 10 years, respectively.

For the year ended December 31, 2012, the Company recognized impairment loss of NT\$444,505 thousand related to property, plant and equipment of the foundry reportable segment since the carrying amount of some of property, plant and equipment is expected to be unrecoverable.

The Company entered into agreements to lease buildings from December 2003 to November 2018 that qualify as finance leases.

Future minimum lease gross payments were as follows:

December 31,				Ja	nuary 1,
2013		Dec	·		2012
\$	28,376	\$	27,042	\$	
	850,703		108,168		223,296
			729,566		780,962
				1	,004,258
	94,040		108,471		133,265
\$	785,039	\$	756,305	\$	870,993
ф	27.694	¢	26.292	¢	
Ф	·	Þ		Þ	010 411
	/5/,355				213,411
			629,102		657,582
Ф	705.020	ф	756 205	ф	070 000
\$	/85,039	\$	/56,305	\$	870,993
\$	8,809	\$	8,190	\$	
	776,230		748,115		870,993
\$	785,039	\$	756,305	\$	870,993
	\$ \$ \$	\$ 28,376 850,703 879,079 94,040 \$ 785,039 \$ 27,684 757,355 \$ 785,039 \$ 8,809 776,230	\$ 28,376 \$ 850,703 \$ 879,079 94,040 \$ 785,039 \$ \$ 785,039 \$ \$ \$ 8,809 \$ 776,230	\$ 28,376 \$ 27,042 \$ 28,376 \$ 27,042 \$ 850,703 \$ 108,168 \$ 729,566 \$ 879,079 \$ 864,776 9 4,040 \$ 108,471 \$ 785,039 \$ 756,305 \$ 27,684 \$ 26,382 \$ 757,355 \$ 100,821 \$ 629,102 \$ 785,039 \$ 756,305 \$ 8,809 \$ 8,190 \$ 776,230 \$ 748,115	\$ 28,376 \$ 27,042 \$ 850,703 108,168 729,566 879,079 864,776 194,040 108,471 \$ 785,039 \$ 756,305 \$ \$ \$ 27,684 \$ 26,382 \$ 757,355 100,821 629,102 \$ 785,039 \$ 756,305 \$ \$ \$ 8,809 \$ 8,190 \$ 776,230 748,115

There was no capitalization of borrowing costs for the year ended December 31, 2013. During the year ended December 31, 2012, the Company capitalized the borrowing costs directly attributable to the acquisition or construction of property, plant and equipment. For the year ended December 31, 2012, the amount of capitalized borrowing costs was NT\$6,442 thousand and the capitalized interest rate was 1.08%-1.20%.

16. INTANGIBLE ASSETS

	December 31,		January 1,
		December 31,	
	2013	2012	2012
Goodwill	\$ 5,627,517	\$ 5,523,707	\$ 5,693,999
Technology license fees	1,103,161	1,461,893	1,682,892
Software and system design costs	3,647,670	2,968,942	2,366,483
Patent and others	1,112,035	1,005,027	1,118,189
	\$ 11,490,383	\$ 10,959,569	\$ 10,861,563

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	Year Ended December 31, 2013						
	Balance,				Effect of	Effect of	Balance,
	Beginning			D	econsolidatio	Exchange	
	of				of	Rate	End of
	Year	Additions	Disposal&R	eclassificatio	Subsidiary	Changes	Year
Cost							
Goodwill	\$ 5,523,707	\$	\$	\$	\$	\$ 103,810	\$ 5,627,517
Technology							
license fees	4,590,548			(29,564)	(113,340)	(2,816)	4,444,828
Software							
and system							
design							
costs	15,095,421	2,140,675	(18,246)	(111,105)	(25,335)	5,395	17,086,805
Patent and							
others	3,094,664	578,901	(23,549)	101,007	(42,089)	20,462	3,729,396
	28,304,340	\$ 2,719,576	\$ (41,795)	\$ (39,662)	\$ (180,764)	\$ 126,851	30,888,546

			Year Ende	d Decembe	r 31, 2013		
	Balance, Beginning of Year	Additions	Disnosa i Re		Effect of econsolidatio of Subsidiary	Effect of Exchange Rate Changes	Balance, End of Year
Accumulated amortization			P		j	g	
Technology license fees	\$ 3,128,655	\$ 282,414	\$	\$	\$ (66,587)	\$ (2,815)	\$ 3,341,667
Software and system design costs Patent and others	12,126,479 2,089,637	1,344,339 575,269	(17,974)	(5,941)	(12,661) (25,195)	4,893 1,199	13,439,135 2,617,361
ratent and others	17,344,771	\$2,202,022	(23,549) \$ (41,523)	\$ (5,941)		ŕ	19,398,163
	\$ 10,959,569	÷ -,02,022	÷ (.2,020)	(2,711)	(101,110)	ψ 0,2 77	\$11,490,383

(Concluded)

	Year Ended December 31, 2012						
	Balance, Beginning of					Effect of Exchange Rate	Balance, End of
	Year	Additions	Disposals R	Recl	assification		Year
Cost			•			Ö	
Goodwill	\$ 5,693,999	\$	\$	\$		\$ (170,292)	\$ 5,523,707
Technology license fees	4,370,173	31,022			191,580	(2,227)	4,590,548
Software and system design	1						
costs	13,438,579	1,795,360	(48,193)		(85,464)	(4,861)	15,095,421
Patent and others	2,670,031	427,340	(93,034)		93,990	(3,663)	3,094,664
	26,172,782	\$ 2,253,722	\$ (141,227)	\$	200,106	\$ (181,043)	28,304,340
Accumulated amortization							
Technology license fees	2,687,281	\$ 442,467	\$	\$		\$ (1,093)	3,128,655
Software and system design	1						
costs	11,072,096	1,143,493	(48,193)		(36,552)	(4,365)	12,126,479
Patent and others	1,551,842	594,815	(93,034)		36,552	(538)	2,089,637
	15,311,219	\$ 2,180,775	\$ (141,227)	\$		\$ (5,996)	17,344,771
	\$ 10,861,563						\$ 10,959,569
	Ψ 10,601,303						ψ 10,232,303

The Company s goodwill has been tested for impairment at the end of the annual reporting period and the recoverable amount is determined based on the value in use. The value in use was calculated based on the cash flow forecast from the financial budgets covering the future five-year period, and the Company used annual discount rate of 8.50% and 9.00% in its test of impairment as of December 31, 2013 and 2012, respectively, to reflect the relevant specific risk in

the cash-generating unit.

For the years ended December 31, 2013 and 2012, the Company did not recognize any impairment loss on goodwill.

17. OTHER ASSETS

	De	cember 31,			January 1,
			De	cember 31,	
		2013		2012	2012
Tax receivable	\$	1,781,376	\$	1,565,104	\$ 708,891
Prepaid expenses		1,081,957		1,080,236	1,436,416
Long-term receivable		820,000		767,800	785,400
Others		770,468		608,412	550,053
	\$	4,453,801	\$	4,021,552	\$3,480,760
Current portion	\$	2,984,224	\$	2,786,408	\$ 2,174,014
Noncurrent portion		1,469,577		1,235,144	1,306,746
-					
	\$	4,453,801	\$	4,021,552	\$3,480,760

18. SHORT-TERM LOANS

	December 31,		January 1,
	2013	December 31, 2012	2012
Unsecured loans			
Amount	\$ 15,645,000	\$ 34,714,929	\$ 25,926,528
Original loan content			
US\$ (in thousands)	\$ 525,000	\$ 1,195,500	\$ 856,000
Annual interest rate	0.38%-0.42%	0.39%-0.58%	0.45%-1.00%
Maturity date	Due in	Due in	Due by
	January 2014	January 2013	February 2012

19. PROVISIONS

	De	cember 31,			January 1,
			De	cember 31,	
		2013		2012	2012
Sales returns and allowances	\$	7,603,781	\$	6,038,003	\$5,068,263
Warranties		10,452		4,891	2,889
	\$	7,614,233	\$	6,042,894	\$5,071,152
Current portion	\$	7,603,781	\$	6,038,003	\$5,068,263
Noncurrent portion		10,452		4,891	2,889
_					
	\$	7,614,233	\$	6,042,894	\$5,071,152

	Sales Returns and Allowances	Wa	nranties	Total
Year ended December 31, 2013				
Balance, beginning of year	\$ 6,038,003	\$	4,891	\$ 6,042,894
Provision made	6,633,290		6,162	6,639,452
Payment	(5,042,752)		(890)	(5,043,642)
Effect of deconsolidation of subsidiary	(37,748)			(37,748)
Effect of exchange rate changes	12,988		289	13,277
Balance, end of year	\$ 7,603,781	\$	10,452	\$ 7,614,233
Year ended December 31, 2012				
Balance, beginning of year	\$ 5,068,263	\$	2,889	\$ 5,071,152
Provision made	7,187,023		2,048	7,189,071

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Payment	(6,211,170)		(6,211,170)
Effect of exchange rate changes	(6,113)	(46)	(6,159)
Balance, end of year	\$ 6,038,003	\$ 4,891	\$ 6,042,894

Provisions for sales returns and allowances are estimated based on historical experience, management judgment, and any known factors that would significantly affect the returns and allowances, and are recognized as a reduction of revenue in the same year of the related product sales.

The provision for warranties represents the present value of the Company s best estimate of the future outflow of the economic benefits that will be required under the Company s obligations for warranties. The estimate has been made on the basis of historical warranty trends of business and may vary as a result of new materials, altered manufacturing processes or other events affecting product quality.

20. BONDS PAYABLE

	December 31,		January 1,
	2013	December 31, 2012	2012
Domestic unsecured bonds	\$ 166,200,000	\$ 80,000,000	\$22,500,000
Overseas unsecured bonds	44,700,000		
	210,900,000	80,000,000	22,500,000
Less: Discounts on bonds payable	132,375		
Total	\$ 210,767,625	\$ 80,000,000	\$ 22,500,000
Current portion	\$	\$	\$ 4,500,000
Noncurrent portion	210,767,625	80,000,000	18,000,000
	\$ 210,767,625	\$ 80,000,000	\$ 22,500,000

The major terms of domestic unsecured bonds are as follows:

Issuance	Tranche	Issuance Period	Total Amount	Coupon Rate	Repayment and Interest Payment
100-1	A	September 2011 to September 2016	\$10,500,000	1.40%	Bullet repayment; interest payable annually
	В	September 2011 to September 2018	7,500,000	1.63%	
100-2	A	January 2012 to January 2017	10,000,000	1.29%	
	В	January 2012 to January 2019	7,000,000	1.46%	
101-1	A	August 2012 to August 2017	9,900,000	1.28%	
	В	August 2012 to August 2019	9,000,000	1.40%	
101-2	A	September 2012 to September 2017	12,700,000	1.28%	
	В	September 2012 to September 2019	9,000,000	1.39%	
101-3	-	October 2012 to October 2022	4,400,000	1.53%	
101-4	A	January 2013 to January 2018	10,600,000	1.23%	
	В	January 2013 to January 2020	10,000,000	1.35%	
	C	January 2013 to January 2023	3,000,000	1.49%	
					(Continued)

Issuance	Tranche	Issuance Period	Total Amount	Coupon Rate	Repayment and Interest Payment
102-1	A	February 2013 to February 2018	\$ 6,200,000	1.23%	Bullet repayment; interest payable annually
	В	February 2013 to February 2020	11,600,000	1.38%	
	C	February 2013 to February 2023	3,600,000	1.50%	
102-2	A	July 2013 to July 2020	10,200,000	1.50%	
	В	July 2013 to July 2023	3,500,000	1.70%	
102-3	A	August 2013 to August 2017	4,000,000	1.34%	
	В	August 2013 to August 2019	8,500,000	1.52%	
102-4	A	September 2013 to September 2016	1,500,000	1.35%	
	В	September 2013 to September 2017	1,500,000	1.45%	
	C	September 2013 to March 2019	1,400,000	1.60%	Bullet repayment; interest payable annually (interest for the six months prior to maturity will accrue on the basis of actual days and be repayable at maturity)
	D	September 2013 to March 2021	2,600,000	1.85%	
	E	September 2013 to March 2023	5,400,000	2.05%	
	F	September 2013 to September 2023	2,600,000	2.10%	Bullet repayment; interest payable annually
Domestic 5 th	С	January 2002 to January 2012	4,500,000	3.00%	(Concluded)

The major terms of foreign unsecured bonds are as follows:

	Total Amount (US\$		
Issuer es Donie d	in Thomsonds)	Coupon	Repayment and Interest
Issuance Period	in Thousands)	Rate	Payment
April 2013 to April 2016	\$ 350,000	0.95%	Bullet repayment; interest payable semi-annually
April 2013 to April 2018	1,150,000	1.625%	

21. LONG-TERM BANK LOANS

	D 1 21		Dagamban 21		January 1,	
		ember 31, 2013	De	cember 31, 2012	2012	
Bank loans for working capital:						
Repayable from April 2016 in 16 quarterly						
installments, annual interest rate at 3.63% in						
2013	\$	40,000	\$		\$	
Repayable in full in one lump sum payment						
in June 2016, however, reflective of a						
prepayment of NT\$100,000 thousand in						
September 2012, annual interest rate at						
1.08%-1.21% in 2012				550,000	650,000	
Repayable in full in one lump sum payment						
in March 2015, however, reflective of a						
prepayment of NT\$50,000 thousand in						
August 2012, annual interest rate at				4.70.000	7 00 000	
1.16%-1.18% in 2012				450,000	500,000	
Repayable from July 2012 in 16 quarterly						
installments, annual interest rate at				262.500	200,000	
1.21%-1.24% in 2012				262,500	300,000	
Repayable from September 2012 in 16						
quarterly installments, annual interest rate at 1.21%-1.24% in 2012				175 000	200,000	
				175,000	200,000	
Repayable from October 2013 in 16 quarterly						
installments, annual interest rate at 1.23%-1.24% in 2012				50,000		
1.23%-1.24% III 2012				30,000		
	\$	40,000	\$	1,487,500	\$ 1,650,000	
	Ψ	40,000	φ	1,407,500	\$ 1,030,000	
Current portion	\$		\$	128,125	\$ 62,500	
Noncurrent portion		40,000		1,359,375	1,587,500	
		•		, ,	, , ,	
	\$	40,000	\$	1,487,500	\$1,650,000	

As of December 31, 2013, in relation to the deconsolidation of Xintec in June 2013 (refer to Note 34), long-term bank loans of Xintec have been derecognized.

22. OTHER LONG-TERM PAYABLES

	Dec	ember 31,			Jan	uary 1,
			Dec	ember 31,	_	
		2013		2012	2	2012
Payables for software and system design						
costs	\$	54,000	\$	113,000	\$	

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		825,447	3,399,855
		29,038	
\$ 54,000	\$	967,485	\$ 3,399,855
\$ 18,000	\$	913,485	\$3,399,855
36,000		54,000	
\$ 54,000	\$	967,485	\$3,399,855
\$	\$ 18,000 36,000	\$ 18,000 \$ 36,000	\$ 54,000 \$ 967,485 \$ 18,000 \$ 913,485 36,000 54,000

TSMC entered into an agreement with a counterparty in 2003 whereby TSMC China purchased in 2004 certain property, plant and equipment. The obligations under the aforementioned agreement were fully paid in July 2013.

23. RETIREMENT BENEFIT PLANS

a. Defined contribution plans

The plan under the Labor Pension Act (the Act) is deemed a defined contribution plan. Pursuant to the Act, TSMC, Xintec, Mutual-Pak, TSMC SSL and TSMC Solar have made monthly contributions equal to 6% of each employee s monthly salary to employees pension accounts. Furthermore, TSMC North America, TSMC China, TSMC Europe, TSMC Canada, TSMC Technology, TSMC Solar NA and TSMC Solar Europe GmbH also make monthly contributions at certain percentages of the basic salary of their employees. Accordingly, the Company recognized expenses of NT\$1,590,414 thousand and NT\$1,403,507 thousand in the consolidated statements of comprehensive income for the years ended December 31, 2013 and 2012, respectively.

b. Defined benefit plans

TSMC, Xintec, TSMC SSL and TSMC Solar have defined benefit plans under the Labor Standards Law that provide benefits based on an employee s length of service and average monthly salary for the six-month period prior to retirement. The aforementioned companies contribute an amount equal to 2% of salaries paid each month to their respective pension funds (the Funds), which are administered by the Labor Pension Fund Supervisory Committee (the Committee) and deposited in the Committee s name in the Bank of Taiwan. TSMC revised its defined benefit plan in the fourth quarter of 2013 to set the employee s mandatory retirement age. Such plan changes have reflected in the actuarial results as of December 31, 2013.

The actuarial valuations of plan assets and the present value of the defined benefit obligation were carried out by qualified actuaries. The principal assumptions of the actuarial valuation were as follows:

	Measurement Date			
	December 31,		January 1,	
		December 31,		
	2013	2012	2012	
Discount rate	2.15%	1.50%-1.75%	1.75%	
Future salary rate increase	3.00%	2.00%-3.00%	2.50%-3.00%	
Expected rate of return on plan assets	1.25%	1.75%-2.00%	2.00%	

The pension costs of the defined benefit plans recognized in profit or loss were as follows:

	Years Ended December 31		
	2013	2012	
Current service cost	\$ 134,762	\$ 129,217	
Interest cost	175,563	160,018	
Expected return on plan assets	(67,324)	(63,279)	
Past service cost	(7,240)	(7,239)	

\$ 235,761 \$ 218,717

The pension costs of the aforementioned defined benefit plans were recognized in profit or loss by the following categories:

	Years Ended I	Years Ended December 31		
	2013	2012		
Cost of revenue	\$ 152,512	\$ 137,857		
Research and development expenses	60,864	57,536		
General and administrative expenses	18,080	18,923		
Marketing expenses	4,305	4,401		
	\$ 235,761	\$ 218,717		

For the years ended December 31, 2013 and 2012, the pre-tax actuarial loss recognized in other comprehensive income were NT\$662,074 thousand and NT\$685,978 thousand, respectively. As of December 31, 2013 and 2012, the pre-tax accumulated actuarial loss recognized in other comprehensive income were NT\$1,348,052 thousand and NT\$685,978 thousand, respectively.

The amounts arising from the defined benefit obligation of the Company in the consolidated balance sheets were as follows:

	De	ecember 31,			Jan	uary 1,
		·	D	ecember 31,		
		2013		2012	2	2012
Present value of defined benefit obligation	\$	10,329,510	\$	10,133,361	\$ 9,	214,125
Fair value of plan assets		(3,527,847)		(3,352,567)	(3,	120,665)
Funded status		6,801,663		6,780,794	6,	093,460
Unrecognized prior service cost		788,263		140,440		147,564
Accrued pension cost	\$	7,589,926	\$	6,921,234	\$ 6,	241,024

Movements in the present value of the defined benefit obligation were as follows:

	Years Ended December 31		
	2013	2012	
Balance, beginning of year	\$10,133,361	\$ 9,214,125	
Current service cost	134,762	129,217	
Interest cost	175,563	160,018	
Effect of plan changes	(655,179)		
Benefits paid from plan assets	(50,508)	(26,119)	
Benefits paid directly by the Company	(7,011)		
Actuarial loss	638,071	656,120	
Effect of deconsolidation of subsidiary	(39,549)		

\$10,133,361

Movements in the fair value of the plan assets were as follows:

	Years Ended December 31		
	2013	2012	
Balance, beginning of year	\$ 3,352,567	\$3,120,665	
Expected return on plan assets	67,324	63,279	
Actuarial loss	(24,003)	(29,858)	
Contributions from employer	219,062	224,600	
Benefits paid	(50,508)	(26,119)	
Effect of deconsolidation of subsidiary	(36,595)		
Balance, end of year	\$3,527,847	\$3,352,567	

The percentage of the fair value of the plan assets by major categories at the end of reporting period was as follows:

	Fair Value of Plan Assets (%)			
	December	31,	January 1,	
		December 31,	,	
	2013	2012	2012	
Cash	23	25	24	
Equity instruments	45	38	41	
Debt instruments	32	37	35	
	100	100	100	

The overall expected rate of return on plan assets was based on the historical return trends, analysts predictions of the market over the life of related obligation, reference to the performance of the Funds operated by the Committee and the consideration of the effect that the minimum return should not be less than the average interest rate on a two-year time deposit published by the local banks. For the years ended December 31, 2013 and 2012, the actual return on plan assets were NT\$43,321 thousand and NT\$33,421 thousand, respectively.

The Company elects to disclose the historical information of experience adjustments from the adoption of Taiwan-IFRSs, which is as follows:

	Dec	cember 31,			January 1,
			Dec	ember 31,	
		2013		2012	2012
Experience adjustments on plan liabilities	\$	1,294,538	\$	396,616	\$
Experience adjustments on plan assets	\$	(24,003)	\$	(29,858)	\$

The Company expects to make contributions of NT\$223,524 thousand to the defined benefit plans in the next year starting from December 31, 2013.

24. EQUITY

Capital stock

	December 31,		January 1,
		December 31,	-
	2013	2012	2012
Authorized shares (in thousands)	28,050,000	28,050,000	28,050,000
Authorized capital	\$ 280,500,000	\$ 280,500,000	\$ 280,500,000
Issued and paid shares (in thousands)	25,928,617	25,924,435	25,916,222
Issued capital	\$ 259,286,171	\$ 259,244,357	\$ 259,162,226

A holder of issued common shares with par value of NT\$10 per share is entitled to vote and to receive dividends.

The authorized shares include 500,000 thousand shares allocated for the exercise of employee stock options.

As of December 31, 2013, 1,082,959 thousand ADSs of TSMC were traded on the NYSE. The number of common shares represented by the ADSs was 5,414,794 thousand shares (one ADS represents five common shares).

b. Capital surplus

	December 31,		January 1,
	2013	December 31, 2012	2012
Additional paid-in capital	\$ 24,017,363	\$ 23,934,607	\$ 23,774,250
From merger	22,804,510	22,804,510	22,804,510
From convertible bonds	8,892,847	8,892,847	8,892,847
From differences between equity purchase price and carrying amount arising from			
acquisition or disposal of subsidiaries	100,827	40,733	
From share of changes in equities of			
associates and joint venture	43,024	2,588	
Donations	55	55	55
	\$ 55,858,626	\$ 55,675,340	\$ 55,471,662

Under the Company Law, the capital surplus generated from donations and the excess of the issuance price over the par value of capital stock (including the stock issued for new capital, mergers, convertible bonds, the surplus from treasury stock transactions and the differences between equity purchase price and carrying amount arising from acquisition or disposal of subsidiaries) may be used to offset a deficit; in addition, when the Company has no deficit, such capital surplus may be distributed as cash dividends or stock dividends up to a certain percentage of TSMC s paid-in capital.

c. Retained earnings and dividend policy

TSMC s Articles of Incorporation provide that, when allocating the net profits for each fiscal year, TSMC shall first offset its losses in previous years and then set aside the following items accordingly:

1) Legal capital reserve at 10% of the profits left over, until the accumulated legal capital reserve equals TSMC s paid-in capital;

- 2) Special capital reserve in accordance with relevant laws or regulations or as requested by the authorities in charge;
- 3) Bonus to directors and profit sharing to employees of TSMC of not more than 0.3% and not less than 1% of the remainder, respectively. Directors who also serve as executive officers of TSMC are not entitled to receive the bonus to directors. TSMC may issue profit sharing to employees in stock of an affiliated company meeting the conditions set by the Board of Directors or, by the person duly authorized by the Board of Directors;
- 4) Any balance left over shall be allocated according to the resolution of the shareholders meeting. TSMC s Articles of Incorporation also provide that profits of TSMC may be distributed by way of cash dividend and/or stock dividend. However, distribution of profits shall be made preferably by way of cash dividend. Distribution of profits may also be made by way of stock dividend; provided that the ratio for stock dividend shall not exceed 50% of the total distribution.

Any appropriations of the profits are subject to shareholders approval in the following year.

TSMC accrued profit sharing to employees based on certain percentage of net income during the period, which amounted to NT\$12,634,665 thousand and NT\$11,115,240 thousand for the years ended December 31, 2013 and 2012, respectively. Bonuses to members of the Board of Directors were expensed based on estimated amount payable. If the actual amounts subsequently approved by the shareholders differ from the amounts estimated, the differences are recorded in the year such bonuses are approved by the shareholders as a change in accounting estimate. If profit sharing approved for distribution to employees is in the form of common shares, the number of shares is determined by dividing the amount of profit sharing by the closing price (after considering the effect of dividends) of the shares on the day preceding the shareholders meeting.

The appropriation for legal capital reserve shall be made until the reserve equals the Company s paid-in capital. The reserve may be used to offset a deficit, or be distributed as dividends in cash or stocks for the portion in excess of 25% of the paid-in capital if the Company incurs no loss.

Pursuant to existing regulations, the Company is required to set aside additional special capital reserve equivalent to the net debit balance of the other components of stockholders—equity, such as the accumulated balance of foreign currency translation reserve, unrealized valuation gain/loss on available-for-sale financial assets, gain/loss from changes in fair value of hedging instruments in cash flow hedges, etc. For the subsequent decrease in the deduction amount to stockholders—equity, any special reserve appropriated may be reversed to the extent that the net debit balance reverses.

The appropriations of 2012 and 2011 earnings have been approved by TSMC s shareholders in its meetings held on June 11, 2013 and on June 12, 2012, respectively. The appropriations and dividends per share were as follows:

	Appropriation	n of Earnings		s Per Share T\$)
	For Fiscal Year 2012	For Fiscal Year 2011		For Fiscal Year 2011
Legal capital reserve	\$ 16,615,880	\$ 13,420,128	1 car 2012	1 car 2011
Special capital reserve	(4,820,483)	1,172,350		

Cash dividends to shareholders	77,773,307	77,748,668	\$ 3.00	\$ 3.00
	\$89,568,704	\$ 92,341,146		

TSMC s profit sharing to employees and bonus to members of the Board of Directors in the amounts of NT\$11,115,240 thousand and NT\$71,351 thousand in cash for 2012, respectively, and profit sharing to employees and bonus to members of the Board of Directors in the amounts of NT\$8,990,026 thousand and NT\$62,324 thousand in cash for 2011, respectively, had been approved by the shareholders in its meetings held on June 11, 2013 and June 12, 2012, respectively. The aforementioned approved amount is the same as the one approved by the Board of Directors in its meetings held on February 5, 2013 and February 14, 2012, respectively, and the same amount had been charged against earnings for the years ended December 31, 2012 and 2011, respectively.

The appropriations of earnings, payment of profit sharing to employees and bonus to members of the Board of Directors for the year ended December 31, 2012 approved by the Board of Directors of TSMC were based on the financial statements for the year ended December 31, 2012 prepared under the R.O.C. GAAP and in accordance with the Guidelines Governing the Preparation of Financial Reports by Securities Issuers issued by the FSC before amendment.

TSMC s appropriations of earnings for 2013 had been approved in the meeting of the Board of Directors held on February 18, 2014. The appropriations and dividends per share were as follows:

	Appropriation of Earnings For Fiscal Year 2013	Dividends Pe Share (NT\$) For Fiscal Year 2013	
Legal capital reserve	\$ 18,814,679		
Special capital reserve	(2,785,741)		
Cash dividends to shareholders	77,785,851	\$	3.00

\$ 93,814,789

The Board of Directors of TSMC also approved the profit sharing to employees and bonus to members of the Board of Directors in the amounts of NT\$12,634,665 thousand and NT\$104,136 thousand in cash for payment in 2013, respectively. There is no significant difference between the aforementioned approved amounts and the amounts charged against earnings of 2013.

The appropriations of earnings, profit sharing to employees and bonus to members of the Board of Directors for 2013 are to be presented for approval in the TSMC s shareholders meeting to be held on June 24, 2014 (expected).

The information about the appropriations of TSMC s profit sharing to employees and bonus to members of the Board of Directors is available at the Market Observation Post System website.

Under the Integrated Income Tax System that became effective on January 1, 1998, the R.O.C. resident shareholders are allowed a tax credit for their proportionate share of the income tax paid by TSMC on earnings generated since January 1, 1998.

d. Others Changes in others were as follows:

	Year Ended December 31, 2013					
		Unrealized				
		Gain/Loss				
		from				
		Available-				
	Foreign		Cash			
	Currency	for-sale	Flow			
	Translation	Financial	Hedges			
	Reserve	Assets	Reserve	Total		
Balance, beginning of year	\$ (10,753,806)	\$ 7,973,321	\$	\$ (2,780,485)		
Exchange differences arising on						
translation of foreign operations	3,667,657			3,667,657		
Changes in fair value of						
available-for-sale financial assets		14,554,695		14,554,695		
Cumulative (gain)/loss reclassified						
to profit or loss upon disposal of						
available-for-sale financial assets		(1,256,281)		(1,256,281)		
Share of other comprehensive						
income of associates and joint						
venture	(54,989)	2,551	(113)	(52,551)		
The proportionate share of other						
comprehensive income/losses						
reclassified to profit or loss upon						
partial disposal of associates	776	(44)		732		
Income tax effect		36,539		36,539		
Balance, end of year	\$ (7,140,362)	\$21,310,781	\$ (113)	\$ 14,170,306		

	Year Ended December 31, 2012					2
			Unrealized			
			Gain/Loss			
	Foreign	fro	m Available-	_	ash	
	Currency		for-sale		low	
	Translation Reserve		Financial Assets		edges serve	Total
Balance, beginning of year	\$ (6,433,364)	\$	(1,172,762)	\$	(93)	\$ (7,606,219)
Exchange differences arising on						
translation of foreign operations	(4,375,597)					(4,375,597)
Changes in fair value of hedging						
instruments for cash flow hedges					2	2
Changes in fair value of hedging						
instruments for cash flow hedges						
reclassified to profit or loss					91	91

Changes in fair value of		
available-for-sale financial assets	7,255,261	7,255,261
(C	Continued)	

	Year Foreign Currency Translation Reserve	Ended Decen Unrealized Gain/Loss from Available- for-sale Financial Assets	Cash Flow Hedges Reserve	12 Total
Cumulative loss reclassified to profit				
or loss upon impairment of				
available-for-sale financial assets	\$	\$ 2,677,529	\$	\$ 2,677,529
Cumulative (gain)/loss reclassified to profit or loss upon disposal of available-for-sale financial assets		(394,857)		(394,857)
Share of other comprehensive income		(334,637)		(334,637)
of associates and joint venture	55,155	17,450		72,605
Income tax effect		(409,300)		(409,300)
Balance, end of year	\$ (10,753,806)	\$ 7,973,321	\$	\$ (2,780,485)

(Concluded)

The exchange differences arising on translation of foreign operation s net assets from its functional currency to TSMC s presentation currency are recognized directly in other comprehensive income and also accumulated in the foreign currency translation reserve.

Unrealized gain/loss on available-for-sale financial assets represents the cumulative gains or losses arising from the fair value measurement on available-for-sale financial assets that are recognized in other comprehensive income, excluding the amounts recognized in profit or loss for the effective portion from changes in fair value of the hedging instruments. When those available-for-sale financial assets have been disposed of or are determined to be impaired subsequently, the related cumulative gains or losses in other comprehensive income are reclassified to profit or loss.

The cash flow hedges reserve represents the cumulative effective portion of gains or losses arising on changes in fair value of the hedging instruments entered into as cash flow hedges. The cumulative gain or loss arising on changes in fair value of the hedging instruments that are recognized and accumulated in cash flow hedges reserve will be reclassified to profit or loss only when the hedge transaction affects profit or loss.

e. Noncontrolling interests

	Years Ended December 31		
	2013	2012	
Balance, beginning of year	\$ 2,543,226	\$ 2,436,649	
Share of noncontrolling interests			
Net loss	(127,853)	(194,484)	
Exchange differences arising on translation of foreign			
operations	852	52,900	
	2,776	1,077	

Changes in fair value of available-for-sale financial assets

(Continued)

	Years Ended December 3 2013 2012			nber 31 2012
Cumulative (gain)/loss reclassified to profit or loss				
upon disposal of available-for-sale financial assets	\$	(10,805)	\$	(4,741)
Changes in fair value of hedging instruments for cash				
flow hedges				3
Changes in fair value of hedging instruments for cash				
flow hedges reclassified to profit or loss				136
Stock option compensation cost of subsidiary		5,312		6,219
Share of other comprehensive income of associates				
and joint venture		177		
The proportionate share of other comprehensive				
income/losses reclassified to profit or loss upon				
partial disposal of associates		1		
Actuarial gain/loss from defined benefit plans		299		
Income tax expense related to actuarial gain/loss				
from defined benefit plans		(44)		
Adjustments arising from changes in percentage of		, ,		
ownership in subsidiaries		(62,446)		(40,733)
Increase in noncontrolling interests		188,488		286,200
Effect of deconsolidation of subsidiary	(2,273,153)		
		, i		
Balance, end of year	\$	266,830	\$2	,543,226

(Concluded)

25. SHARE-BASED PAYMENT

a. Optional exemption from applying IFRS 2 Share-based Payment (IFRS 2) The Company elected to take the optional exemption from applying IFRS 2 retrospectively for shared-based payment transactions granted and vested before January 1, 2012. The plans are described as follows:

TSMC s Employee Stock Option Plans, consisting of the TSMC 2004 Plan, TSMC 2003 Plan and TSMC 2002 Plan, were approved by the Securities and Futures Bureau (SFB) on January 6, 2005, October 29, 2003 and June 25, 2002, respectively. The maximum number of stock options authorized to be granted under the TSMC 2004 Plan, TSMC 2003 Plan and TSMC 2002 Plan was 11,000 thousand, 120,000 thousand and 100,000 thousand, respectively, with each stock option eligible to subscribe for one common share of TSMC when exercised. The stock options may be granted to qualified employees of TSMC or any of its domestic or foreign subsidiaries, in which TSMC s shareholding with voting rights, directly or indirectly, is more than fifty percent (50%). The stock options of all the plans are valid for ten years and exercisable at certain percentages subsequent to the second anniversary of the grant date. Under the terms of the plans, the stock options are granted at an exercise price equal to the closing price of TSMC s common shares quoted on the TWSE on the grant date.

Stock options of the plans that had never been granted or had been granted but subsequently canceled had expired as of December 31, 2013.

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Information about TSMC s outstanding stock options for the years ended December 31, 2013 and 2012 was as follows:

	Number of Stock Options	av	ighted- erage ise Price
	(In Thousands)	(1)	NT \$)
Year ended December 31, 2013			
Balance, beginning of year	5,945	\$	34.6
Stock options exercised	(4,182)		29.8
Balance, end of year	1,763		45.9
Year ended December 31, 2012			
Balance, beginning of year	14,293	\$	31.4
Stock options exercised	(8,213)		29.5
Stock options canceled	(135)		34.6
-			
Balance, end of year	5,945		34.6

The numbers of outstanding stock options and exercise prices have been adjusted to reflect the distribution of earnings by TSMC in accordance with the plans.

Information about TSMC s outstanding stock options was as follows:

Decemb	er 31, 2013	Decem	ber 31, 2012	Janua	ary 1, 2012
	Weighted-average		Weighted-average	2	Weighted-average
Range of					
	Remaining	Range of	Remaining	Range of	Remaining
Exercise Price	Contractual Life	Exercise Price	Contractual Life	Exercise Price	Contractual Life
(NT\$)	(Years)	(NT\$)	(Years)	(NT\$)	(Years)
\$43.2-\$47.2	1.0	\$ 20.2-\$28.3	0.4	\$ 20.9-\$29.3	1.2
		\$ 38.0-\$50.1	2.0	\$ 38.0-\$50.1	2.9

As of December 31, 2013, all of the above outstanding stock options were exercisable.

b. Application of IFRS 2

The Company applied IFRS 2 for the following plans as the shared-based payment transactions were granted and vested on or after January 1, 2012. The plans are described as follows:

The Board of Directors of TSMC SSL approved on December 18, 2012 and November 21, 2011 the issuance of new shares and allocated 17,000 thousand shares and 17,175 thousand shares for 2013 and 2012 stock option plan, respectively, for their employees to subscribe to, according to the Company Law. The aforementioned stock options

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Information about TSMC SSL s employee stock options related to the aforementioned new shares issued was as follows:

	Number of Stock Options	Weighte averag Exercise l	ge
	(In Thousands)	(NT\$))
Year ended December 31, 2013			
Balance, beginning of year		\$	
Stock options granted	17,000	1	0.0
Stock options exercised	(17,000)	1	0.0
Balance, end of year			
Year ended December 31, 2012			
Balance, beginning of year		\$	
Stock options granted	17,175	1	0.0
Stock options exercised	(17,175)	1	0.0

Balance, end of year

The grant dates of aforementioned stock options were April 10, 2013 and January 9, 2012, respectively. TSMC SSL used the Black-Scholes model to determine the fair value of the stock options. The valuation assumptions were as follows:

	2013 Stock	2012 Stock
Valuation assumptions:	Option Plan	Option Plan
Valuation assumptions:		
Stock price on grant date (NT\$/share)	\$4.6	\$8.9
Exercise price (NT\$/share)	\$10.0	\$10.0
Expected volatility	51.68%	40.32%
Expected life	31 days	40 days
Risk free interest rate	0.60%	0.76%

The stock price of TSMC SSL on grant date was determined based on the cost approach. The expected volatility was calculated using the historical rate of return based on the TWSE Optoelectronic Index.

The fair value of the aforementioned stock options was close to nil, and accordingly, no compensation cost was recognized.

The Board of Directors of TSMC Solar approved on November 21, 2011 the issuance of new shares and allocated 12,341 thousand shares for stock option plan for their employees to subscribe to, according to the Company Law. The aforementioned stock options were fully vested on the grant date.

Information about TSMC Solar s employee stock options related to the aforementioned new shares issued was as follows:

	Number of Stock Options (In Thousands)	Weighted- average Exercise Price (NT\$)
Year ended December 31, 2012		
Balance, beginning of year		\$
Stock options granted	12,341	10.0
Stock options exercised	(12,341)	10.0
Balance, end of year		

The grant date of aforementioned stock options was January 9, 2012. TSMC Solar used the Black-Scholes model to determine the fair value of the stock options. The valuation assumptions were as follows:

Valuation assumptions:	
Stock price on grant date (NT\$/share)	\$9.0
Exercise price (NT\$/share)	\$10.0
Expected volatility	40.32%
Expected life	40 days
Risk free interest rate	0.76%

The stock price of TSMC Solar on grant date was determined based on the cost approach. The expected volatility was calculated using the historical rate of return based on the TWSE Optoelectronic Index.

The fair value of the aforementioned stock options was close to nil, and accordingly, no compensation cost was recognized.

26. NET REVENUE

The analysis of the Company s net revenue was as follows:

	Years Ended	Years Ended December 31	
	2013	2012	
Net revenue from sale of goods	\$ 596,516,949	\$ 506,248,580	
Net revenue from royalties	507,248	496,654	
	\$ 597,024,197	\$ 506,745,234	

27. OTHER OPERATING INCOME AND EXPENSES, NET

	Years Ended December 31	
	2013	2012
Income (expenses) of rental assets		
Rental income	\$ 13,385	\$ 808
Depreciation of rental assets	(25,120)	(6,656)
	(11,735)	(5,848)
Gain on disposal of property, plant and equipment and		
intangible assets, net	48,848	103
Impairment loss on property, plant and equipment		(444,505)
Income from receipt of equity securities in settlement of		
trade receivables	9,977	886
	\$ 47,090	\$ (449,364)

28. OTHER INCOME

	Years Ended December 31	
	2013	2012
Interest income		
Bank deposits	\$ 1,808,239	\$ 1,513,025
Available-for-sale financial assets	5,328	5,964
Held-to-maturity financial assets	22,413	126,047
	1,835,980	1,645,036
Dividend income	506,143	71,057
	\$ 2,342,123	\$ 1,716,093

29. FINANCE COSTS

	Years Ended December 31	
	2013	2012
Interest expense		
Corporate bonds	\$ 2,501,820	\$ 758,204
Bank loans	110,716	200,907
Finance leases	19,539	20,773
Others	14,701	46,753

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	2,646,776	1,026,637
Loss reclassified to profit or loss arising from effective		
portion for cash flow hedges		227
Capitalized interest		(6,442)
	\$ 2,646,776	\$1,020,422

30. OTHER GAINS AND LOSSES

	Years Ended December 31		
	2013	2012	
Gain on disposal of financial assets, net			
Available-for-sale financial assets	\$ 1,267,086	\$ 399,598	
Financial assets carried at cost	44,721	141,491	
Gain on deconsolidation of subsidiary	293,578		
Settlement income	899,745	883,845	
Other gains	394,330	504,880	
Net gain (loss) on financial instruments at FVTPL			
Held for trading	196,711	(252,530)	
Impairment loss reversal (accrual) of financial assets			
Available-for-sale financial assets		(2,677,529)	
Financial assets carried at cost	(1,538,888)	(367,399)	
Investment accounted for using equity method	1,186,674	(1,186,674)	
Fair value hedges			
Loss from hedging instruments	(5,602,779)		
Gain arising from changes in fair value of			
available-for-sale financial assets in hedge effective			
portion	5,071,118		
Other losses	(107,375)	(297,992)	
	\$ 2,104,921	\$ (2,852,310)	

31. INCOME TAX

a. Income tax expense recognized in profit or loss Income tax expense consisted of the following:

	Years Ended December 31		
	2013	2012	
Current income tax expense (benefit)			
Current tax expense recognized in the current year	\$22,501,143	\$ 15,201,438	
Income tax adjustments on prior years	(1,021,688)	55,313	
Other income tax adjustments	(10,623)	201,119	
	21,468,832	15,457,870	
Deferred income tax expense (benefit)			
Effect of tax rate changes		(543,611)	
The origination and reversal of temporary differences	674,231	(865,386)	
Investment tax credits and operating loss carryforward	5,325,122	1,503,781	

	5,999,353	94,784
Income tax expense recognized in profit or loss	\$ 27,468,185	\$ 15,552,654

A reconciliation of income before income tax and income tax expense recognized in profit or loss was as follows:

	Years Ended December 31 2013 2012			
Income before tax	\$215,487,122	\$ 181,676,456		
Income tax expense at the statutory rate	\$ 38,458,611	\$ 34,085,426		
Tax effect of adjusting items:				
Nondeductible (deductible) items in determining				
taxable income	(1,417,976)	(3,011,224)		
Tax-exempt income	(8,612,025)	(9,830,280)		
Additional income tax on unappropriated earnings	7,659,010	4,193,497		
Effect of tax rate changes on deferred income tax		(543,611)		
The origination and reversal of temporary				
differences	674,231	(865,386)		
Income tax credits	(3,136,942)	(2,828,300)		
Remeasurement of investment tax credits	(3,460,886)	(4,215,165)		
Remeasurement of operating loss carryforward	(1,663,527)	(1,688,735)		
Current income tax expense	28,500,496	15,296,222		
Income tax adjustments on prior years	(1,021,688)	55,313		
Other income tax adjustments	(10,623)	201,119		
Income tax expense recognized in profit or loss	\$ 27,468,185	\$ 15,552,654		

For the years ended December 31, 2013 and 2012, the Company applied a tax rate of 17% for entities subject to the Income Tax Law of the Republic of China; for other jurisdictions, the Company measures taxes by using the applicable tax rate for each individual jurisdiction.

b. Income tax expense recognized in other comprehensive income

	Years Ended		
	December 31		
	2013	2012	
Deferred income tax expense (benefit)			
Related to unrealized gain/loss on available-for-sale			
financial assets	\$ (36,539)	\$409,300	
Related to actuarial gain/loss from defined benefit plans	(78,629)	(82,358)	
	\$ (115,168)	\$ 326,942	

c. Deferred income tax balance

The analysis of deferred income tax in the consolidated balance sheets was as follows:

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	De	cember 31,			January 1,
			De	ecember 31,	
		2013		2012	2012
Investment tax credits	\$	1,955,980	\$	7,324,263	\$ 9,869,024
Temporary differences					
Depreciation		644,824		1,502,736	2,056,421
Provision for sales returns and allowance		900,354		717,889	494,914
Accrued pension cost		908,022		824,052	618,336
Available-for-sale financial assets		6,154		224,618	308,929
					(C

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	December 31,				Ja	January 1,	
		2013	De	cember 31, 2012		2012	
Unrealized loss on inventories	\$	438,423	\$	404,656	\$	2,757	
Goodwill from business combination		373,682		329,766			
Deferred compensation cost		267,416		132,286		101,639	
Others		684,585		624,609		131,424	
Operating loss carryforward		1,060,169		1,043,344		20,774	
	\$	7,239,609	\$	13,128,219	\$1	3,604,218	

(Concluded)

Recognized in							
	Balance, Beginning		Othon D	Effect of econsolidation	Effect of	Balance,	
	of	Profit or C			Rate	End of	
	Year	Loss	Income	Subsidiary	Changes	Year	
Year Ended							
December 31,							
<u>2013</u>							
Investment tax	ф. 7 .224.262	Φ (7.240.002)	ф	Φ (10 201)	ф	Ф. 1.055.000	
credits	\$ 7,324,263	\$ (5,348,982)	\$	\$ (19,301)	\$	\$ 1,955,980	
Temporary differences							
Depreciation	1,502,736	(865,021)		(15,387)	22,496	644,824	
Provision for	1,302,730	(803,021)		(13,367)	22,490	044,624	
sales returns and							
allowance	717,889	188,198		(6,417)	684	900,354	
Accrued pension	, 11,005	100,170		(0,117)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
cost	824,052	5,813	78,629	(472)		908,022	
Available-for-sale		,	,			ĺ	
financial assets	224,618	(255,003)	36,539			6,154	
Unrealized loss							
on inventory	404,656	32,665			1,102	438,423	
Goodwill from							
business							
combination	329,766	35,115			8,801	373,682	
Deferred .							
compensation	122 206	121 107			4.022	067.416	
cost	132,286	131,107		(2.007)	4,023	267,416	
Others	624,609	52,895		(3,987)	11,068	684,585	
Operating loss carryforward	1,043,344	23,860		(32,910)	25,875	1,060,169	
carryiorwaru	1,043,344	23,000		(32,910)	23,073	1,000,109	
Deferred income							
tax assets	\$ 13,128,219	\$ (5,999,353)	\$ 115,168	\$ (78,474)	\$ 74,049	\$ 7,239,609	

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Year Ended December 31, 2012						
Investment tax						
credits	\$ 9,869,024	\$ (2,544,761)	\$	\$	\$	\$ 7,324,263
Temporary						
differences						
Depreciation	2,056,421	(545,820)			(7,865)	1,502,736
Provision for						
sales returns and						
allowance	494,914	223,435			(460)	717,889
Accrued pension						
cost	618,336	123,358	82,358			824,052
Available-for-sale						
financial assets	308,929	324,989	(409,300)			224,618
Unrealized loss		400 -0-			(0.00)	1016
on inventory	2,757	402,707			(808)	404,656
Goodwill from						
business		225.021			(6.155)	220 566
combination		335,921			(6,155)	329,766
Deferred						
compensation	101 (20	25 402			(4.0.45)	122.206
cost	101,639	35,492			(4,845)	132,286
Others	131,424	508,915			(15,730)	624,609
Operating loss	20.774	1 040 000			(10.410)	1 042 244
carryforward	20,774	1,040,980			(18,410)	1,043,344
Deferred income						
	\$ 13 604 219	\$ (04.784)	\$ (326 042)	•	\$ (54.273)	\$ 13 128 210
tax assets	\$13,604,218	\$ (94,784)	\$ (326,942)	\$	\$ (54,273)	\$ 13,128,219

The information of the investment tax credits for which no deferred income tax assets have been recognized was as follows:

	Dec	ember 31,	December 31, 2012		Ja	January 1,	
		2013				2012	
Expiry year							
2012	\$		\$		\$	11,254	
2013				33,089		5,493,620	
2014		3,019,880		5,830,285		4,915,861	
2015				22,864		23,590	
	\$	3,019,880	\$	5,886,238	\$1	0,444,325	

d. The investment tax credits, operating loss carryforward and deductible temporary differences for which no deferred income tax assets have been recognized in the consolidated financial statements

The information of the operating loss carryforward for which no deferred tax assets have been recognized was as follows:

	Dec	cember 31,			Ja	nuary 1,
		2013	De	cember 31, 2012		2012
Expiry year						
2014 - 2018	\$	41,894	\$	41,894	\$	41,894
2019 - 2023		5,773,037		5,402,683	7	,558,917
	\$	5,814,931	\$	5,444,577	\$ 7	,600,811

As of December 31, 2013 and 2012 and January 1, 2012, the aggregate deductible temporary differences for which no deferred income tax assets have been recognized amounted to NT\$8,673,160 thousand, NT\$13,589,292 thousand and NT\$14,893,317 thousand, respectively.

e. Unused investment tax credits, operating loss carryforward and tax-exemption information As of December 31, 2013, investment tax credits of TSMC and TSMC SSL consisted of the following:

Law/Statute	Item	Remaining Creditable Amount	Expiry Year
Statute for Upgrading Industries	Purchase of machinery and		
	equipment	\$ 4,493,509	2014
		482,351	2015
		\$ 4,975,860	

As of December 31, 2013, operating loss carryforward of TSMC Solar, TSMC SSL, Mutual-Pak and WaferTech consisted of the following:

	Remaining
	Creditable
Remaining Creditable Amount	Amount
Expiry Year	
2014 - 2018	\$ 41,894
2019 - 2023	9,052,631

\$ 9,094,525

As of December 31, 2013, the profits generated from the following projects of TSMC are exempt from income tax for a five-year period:

	Tax-exemption Period
Construction and expansion of 2005 by TSMC	2010 to 2014
Construction and expansion of 2006 by TSMC	2011 to 2015
Construction and expansion of 2007 by TSMC	2014 to 2018

f. The information of unrecognized deferred income tax liabilities associated with investments As of December 31, 2013 and 2012 and January 1, 2012, the aggregate taxable temporary differences associated with investments in subsidiaries not unrecognized as deferred income tax liabilities amounted to NT\$28,035,340 thousand, NT\$20,516,999 thousand and NT\$15,074,593 thousand, respectively.

g. Integrated income tax information

	December 31,		January 1,
	2013	December 31, 2012	2012
Balance of the Imputation			
Credit Account - TSMC	\$ 15,242,724	\$ 8,130,060	\$4,003,228

The estimated and actual creditable ratio for distribution of TSMC $\,$ s earnings of 2013 and 2012 were 9.80% and 7.75%, respectively.

Under the Rule No.10204562810 issued by the Ministry of Finance, when calculating the creditable ratio in the year of first-time adoption of Taiwan-IFRSs, the Company has included the adjustments to retained earnings from the effect of transition to Taiwan-IFRSs in the accumulated unappropriated earnings.

The imputation credit allocated to shareholders is based on its balance as of the date of the dividend distribution. The estimated creditable ratio may change when the actual distribution of the imputation credit is made.

All of TSMC s earnings generated prior to December 31, 1997 have been appropriated.

h. Income tax examination

The tax authorities have examined income tax returns of TSMC through 2010. All investment tax credit adjustments assessed by the tax authorities have been recognized accordingly.

32. EARNINGS PER SHARE

	Years Ended	December 31
	2013	2012
Basic EPS	\$ 7.26	\$ 6.42
Diluted EPS	\$ 7.26	\$ 6.41

EPS is computed as follows:

	Amounts (Numerator)	Number of Shares (Denominator) (In Thousands)	EPS	(NT\$)
Year ended December 31, 2013				
Basic EPS				
Net income available to common				
shareholders of the parent	\$ 188,146,790	25,927,778	\$	7.26

Effect of dilutive potential common shares

1,825

Diluted EPS	Dil	luted	EPS
-------------	-----	-------	------------

Net income available to common shareholders of the parent (including effect of dilutive potential common shares)

\$188,146,790

25,929,603

\$ 7.26

(Continued)

	Amounts (Numerator)	Number of Shares (Denominator) (In Thousands)	EPS (NT\$)
Year ended December 31, 2012			
Basic EPS			
Net income available to common			
shareholders of the parent	\$ 166,318,286	25,920,735	\$ 6.42
Effect of dilutive potential common shares		7,201	
Diluted EPS			
Net income available to common shareholders of the parent (including effect of dilutive potential common shares)	\$ 166,318,286	25,927,936	\$ 6.41

(Concluded)

If the Company may settle the obligation by cash, by issuing shares, or in combination of both cash and shares, profit sharing to employees which will be settled in shares should be included in the weighted average number of shares outstanding in calculation of diluted EPS, if the shares have a dilutive effect. The number of shares is estimated by dividing the amount of profit sharing to employees in stock by the closing price (after considering the dilutive effect of dividends) of the common shares on the end of the reporting period. Such dilutive effect of the potential shares needs to be included in the calculation of diluted EPS until profit sharing to employees to be settled in the form of common stocks are approved by the shareholders in the following year.

33. ADDITIONAL INFORMATION OF EXPENSES BY NATURE

Net income included the following items:

	Years Ended December 31	
	2013	2012
a. Depreciation of property, plant and equipment		
Recognized in cost of revenue	\$ 141,002,263	\$118,313,581
Recognized in operating expenses	12,952,464	10,848,277
Recognized in other operating income and		
expenses	25,120	6,656
	\$ 153,979,847	\$ 129,168,514
b. Amortization of intangible assets		
Recognized in cost of revenue	\$ 1,154,698	\$ 1,344,819
Recognized in operating expenses	1,047,324	835,956
	\$ 2,202,022	\$ 2,180,775
	\$ 48,118,165	\$ 40,383,195

c. Research and development costs expensed as incurred

	Years Ended	December 31
	2013	2012
d. Employee benefits expenses		
Post-employment benefits (Note 23)		
Defined contribution plans	\$ 1,590,414	\$ 1,403,507
Defined benefit plans	235,761	218,717
	1,826,175	1,622,224
Equity-settled share-based payments	5,312	6,219
Other employee benefits	65,514,082	59,668,232
	\$ 67,345,569	\$ 61,296,675
Employee benefits expense summarized by function		
Recognized in cost of revenue	\$40,245,628	\$ 35,561,523
Recognized in operating expenses	27,099,941	25,735,152
	\$ 67,345,569	\$61,296,675

34. DECONSOLIDATION OF SUBSIDIARY

Starting June 2013, the Company has no power to govern the financial and operating policies of Xintec due to the loss of power to cast the majority of votes at meetings of the Board of Directors; accordingly, the Company derecognized related assets, liabilities and noncontrolling interests of Xintec.

a. Consideration received

The Company did not receive any consideration in the deconsolidation of Xintec.

b. Analysis of assets and liabilities over which the Company lost control

	June 30,
	2013
Current assets	
Cash and cash equivalents	\$ 979,910
Accounts receivable	564,364
Inventories	213,133
Others	110,766
Noncurrent assets	
Property, plant and equipment	5,595,040
Others	164,311
Current liabilities	
Accounts payable	(1,571,289)
Others	(291,715)

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	Noncurrent liabilities
(1,940,625)	Loans
(27,472)	Others
\$ 3,796,423	Net assets deconsolidated
\$ 3,79	Net assets deconsolidated

c. Gain on deconsolidation of subsidiary

	Six Months Ended June 30,		
		2013	
Fair value of interest retained	\$	1,816,848	
Less: Carrying amount of interest retained		2.706.422	
Net assets deconsolidated		3,796,423	
Noncontrolling interests		(2,273,153)	
		1,523,270	
Gain on deconsolidation of subsidiary	\$	293,578	

Gain on deconsolidation of subsidiary was included in other gains and losses for the year ended December 31, 2013.

d. Net cash outflow arising from deconsolidation of the subsidiary

	 Months ed June 30,
	2013
The balance of cash and cash equivalents deconsolidated	\$ 979,910

35. CAPITAL MANAGEMENT

The Company requires significant amounts of capital to build and expand its production facilities and acquire additional equipment. In consideration of the industry dynamics, the Company manages its capital in a manner to ensure that it has sufficient and necessary financial resources to fund its working capital needs, capital asset purchases, research and development activities, dividend payments, debt service requirements and other business requirements associated with its existing operations over the next 12 months.

36. FINANCIAL INSTRUMENTS

a. Categories of financial instruments

December 31,		January 1,
	December 31,	
2013	2012	2012

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Financial assets			
FVTPL			
Held for trading derivatives	\$ 90,353	\$ 39,554	\$ 15,360
Available-for-sale financial assets (Note)	61,628,343	44,766,957	7,623,775
Held-to-maturity financial assets	1,795,949	5,056,973	9,068,847
Loans and receivables			
Cash and cash equivalents	242,695,447	143,410,588	143,472,277
Notes and accounts receivables (including			
related parties)	71,941,634	58,131,397	46,016,052
Other receivables	1,422,795	1,307,473	1,403,694
Refundable deposits	2,519,031	2,426,712	4,518,863
	\$ 382,093,552	\$ 255,139,654	\$ 212,118,868

(Continued)

	Dec	December 31, 2013			January 1		
				ecember 31, 2012	2012		
Financial liabilities							
FVTPL							
Held for trading derivatives	\$	33,750	\$	15,625	\$	13,742	
Derivative financial instruments in							
designated hedge accounting relationships		5,481,616				232	
Amortized cost							
Short-term loans		15,645,000		34,714,929	2	5,926,528	
Accounts payable (including related							
parties)		16,358,716		15,239,042	1	1,859,008	
Payables to contractors and equipment							
suppliers	8	89,810,160		44,831,798	3	5,540,526	
Accrued expenses and other current							
liabilities		13,649,615		9,316,232		7,796,538	
Bonds payable	2	10,767,625		80,000,000	2	2,500,000	
Long-term bank loans		40,000		1,487,500		1,650,000	
Other long-term payables		54,000		967,485		3,399,855	
Guarantee deposits		151,660		203,890		443,983	
•							
	\$ 35	51,992,142	\$ 1	186,776,501	\$ 10	9,130,412	

(Concluded)

Note: Including financial assets carried at cost.

b. Financial risk management objectives

The Company seeks to ensure sufficient cost-efficient funding readily available when needed. The Company manages its exposure to foreign currency risk, interest rate risk, equity price risk, credit risk and liquidity risk with the objective to reduce the potentially adverse effects the market uncertainties may have on its financial performance.

The plans for material treasury activities are reviewed by Audit Committees and/or Board of Directors in accordance with procedures required by relevant regulations or internal controls. During the implementation of such plans, Corporate Treasury function must comply with certain treasury procedures that provide guiding principles for overall financial risk management and segregation of duties.

c. Market risk

The Company is exposed to the market risks arising from changes in foreign exchange rates, interest rates and the prices in equity investments, and utilizes some derivative financial instruments to reduce the related risks.

Foreign currency risk

Most of the Company s operating activities are denominated in foreign currencies. Consequently, the Company is exposed to foreign currency risk. To protect against reductions in value and the volatility of future cash flows caused by changes in foreign exchange rates, the Company utilizes derivative financial instruments, including currency

forward contracts and cross currency swaps, to hedge its currency exposure. These instruments help to reduce, but do not eliminate, the impact of foreign currency exchange rate movements.

The Company also holds short-term borrowings in foreign currencies in proportion to its expected future cash flows. This allows foreign-currency-denominated borrowings to be serviced with expected future cash flows and provides a partial hedge against transaction translation exposure.

The Company s sensitivity analysis to foreign currency risk mainly focuses on the foreign currency monetary items at the end of the reporting period. Assuming an unfavorable 10% movement in the levels of foreign exchanges against the New Taiwan dollar, the net income for the years ended December 31, 2013 and 2012 would have decreased by NT\$171,961 thousand and NT\$719,882 thousand, respectively, after taking into consideration of the hedging contracts and the hedged items.

Interest rate risk

The Company is exposed to interest rate risk arising from borrowing at both fixed and floating interest rates. All of the Company is long-term bonds have fixed interest rates and are measured at amortized cost. As such, changes in interest rates would not affect the future cash flows. On the other hand, because interest rates of the Company is long-term bank loans are floating, changes in interest rates would affect the future cash flows but not the fair value. To reduce the cash flow risk caused by floating interest rates, the Company utilized an interest rate swap contract to partially hedge its exposure.

Assuming the amount of floating interest rate bank loans at the end of the reporting period had been outstanding for the entire period and all other variables were held constant, a hypothetical increase in interest rates of 100 basis point (1%) would have resulted in an increase in the interest expense, net of tax, by approximately NT\$332 thousand and NT\$12,346 thousand for the years ended December 31, 2013 and 2012, respectively.

Other price risk

The Company is exposed to equity price risk arising from available-for-sale equity investments. To reduce the equity price risk, the Company utilized some stock forward contracts to partially hedge its exposure.

Assuming a hypothetical decrease of 5% in equity prices of the equity investments at the end of the reporting period, the net income for the years ended December 31, 2013 and 2012 would have been unaffected as they were classified as available-for-sale; however, the other comprehensive income for the years ended December 31, 2013 and 2012 would have decreased by NT\$931,881 thousand and NT\$2,217,457 thousand, respectively.

d. Credit risk management

Credit risk refers to the risk that a counterparty will default on its contractual obligations resulting in financial loss to the Company. The Company is exposed to credit risk from operating activities, primarily trade receivables, and from financing activities, primarily deposits, fixed-income investments and other financial instruments with banks. Credit risk is managed separately for business related and financial related exposures. As of the end of the reporting period, the Company s maximum credit risk exposure is mainly from the carrying amount of financial assets recognized in the consolidated balance sheet.

Business related credit risk

The Company has considerable trade receivables outstanding with its customers worldwide. A substantial majority of the Company s outstanding trade receivables are not covered by collateral or credit insurance. While the Company has procedures to monitor and limit exposure to credit risk on trade receivables, there can be no assurance such procedures will effectively limit its credit risk and avoid losses. This risk is heightened during periods when economic conditions

worsen.

As of December 31, 2013 and 2012 and January 1, 2012, the Company s ten largest customers accounted for 68%, 68% and 64% of accounts receivable, respectively. The Company believes the concentration of credit risk is insignificant for the remaining accounts receivable.

Financial credit risk

The Company regularly monitors and reviews the transaction limit applied to counterparties and adjusts the concentration limit according to market conditions and the credit standing of the counterparties. The Company mitigates its exposure by selecting counterparties with investment-grade credit ratings.

e. Liquidity risk management

The objective of liquidity risk management is to ensure the Company has sufficient liquidity to fund its business requirements associated with existing operations over the next 12 months. The Company manages its liquidity risk by maintaining adequate cash and banking facilities.

As of December 31, 2013 and 2012 and January 1, 2012, the unused of financing facilities of the Company amounted to NT\$76,689,543 thousand, NT\$53,422,331 thousand and NT\$63,708,014 thousand, respectively.

The table below summarizes the maturity profile of the Company s financial liabilities based on contractual undiscounted payments, including principles and interests.

	Less Than 1 Year	2-3 Years	4-5 Years	5+ Years	Total
<u>December 31,</u> 2013					
Non-derivative					
<u>financial</u>					
<u>liabilities</u>					
Short-term					
loans	\$ 15,646,783	\$	\$	\$	\$ 15,646,783
Accounts					
payable					
(including					
related parties)	16,358,716				16,358,716
Payables to					
contractors and					
equipment	00.040.460				00.010.160
suppliers	89,810,160				89,810,160
Accrued					
expenses and					
other current	12 640 615				12 (40 (15
liabilities	13,649,615	20,200,007	100.020.241	04.260.102	13,649,615
Bonds payable	3,036,130	28,388,887	100,830,341	94,360,103	226,615,461
Long-term bank		10.275	21.571	10.746	46.042
loans	1,450	10,275	21,571	12,746	46,042
	18,000	36,000			54,000

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Other long-term payables					
Obligations					
under finance					
leases	28,376	56,752	793,951		879,079
Guarantee		151 660			151 660
deposits		151,660			151,660
	138,549,230	28,643,574	101,645,863	94,372,849	363,211,516
<u>Derivative</u>					
<u>financial</u>					
<u>instruments</u>					
Forward					
exchange					
contracts					
Outflows	29,608,952				29,608,952
Inflows	(29,605,246)				(29,605,246)
	3,706				3,706
Cross currency					
swap contracts					
Outflows	1,639,215				1,639,215
Inflows	(1,641,384)				(1,641,384)
	(2,169)				(2,169)
Stock forward					
contracts		27 421 626			27 421 626
Outflows Inflows		37,431,626			37,431,626
IIIIOWS		(37,431,626)			(37,431,626)

\$138,550,767 \$ 28,643,574 \$101,645,863 \$94,372,849 \$363,213,053

(Continued)

	Less Than				
D 1 21 2012	1 Year	2-3 Years	4-5 Years	5+ Years	Total
<u>December 31, 2012</u>					
Non-derivative financial liabilities	Ф 24.721.002	¢.	ф	ф	Ф 24.701.002
Short-term loans	\$ 34,721,003	\$	\$	\$	\$ 34,721,003
Accounts payable (including	15 220 042				15 220 042
related parties)	15,239,042				15,239,042
Payables to contractors and	44 921 709				44 921 709
equipment suppliers	44,831,798				44,831,798
Accrued expenses and other current liabilities	0.216.222				0.216.222
	9,316,232	2 216 200	44 011 101	27 924 474	9,316,232
Bonds payable	1,108,150 146,571	2,216,300	44,911,191 637,580	37,834,474	86,070,115 1,529,325
Long-term bank loans Other long-term payables	913,485	745,174 36,000	18,000		967,485
Obligations under finance leases	27,042	54,084	54,084	729,566	864,776
Guarantee deposits	27,042	203,890	34,064	729,300	203,890
Guarantee deposits		203,890			203,890
	106,303,323	3,255,448	45,620,855	38,564,040	193,743,666
Derivative financial instruments					
Forward exchange contracts					
Outflows	11,030,154				11,030,154
Inflows	(11,059,396)				(11,059,396)
	(29,242)				(29,242)
Cross currency swap contracts					
Outflows	9,068,589				9,068,589
Inflows	(9,068,727)				(9,068,727)
	(138)				(138)
	\$ 106,273,943	\$ 3,255,448	\$45,620,855	\$ 38,564,040	\$ 193,714,286
January 1, 2012					
Non-derivative financial liabilities					
Short-term loans	\$ 25,933,177	\$	\$	\$	\$ 25,933,177
Accounts payable (including					
related parties)	11,859,008				11,859,008
Payables to contractors and					
equipment suppliers	35,540,526				35,540,526
Accrued expenses and other					
current liabilities	7,796,538				7,796,538
Bonds payable	4,775,081	538,500	11,000,933	7,713,258	24,027,772
Long-term bank loans	79,558	778,190	849,021		1,706,769
Other long-term payables	3,399,855				3,399,855
Obligations under finance leases		167,472	55,824	780,962	1,004,258
Guarantee deposits		443,983			443,983
	89,383,743	1,928,145	11,905,778	8,494,220	111,711,886

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Derivative financial instruments					
Forward exchange contracts					
Outflows	7,736,197				7,736,197
Inflows	(7,726,584)				(7,726,584)
	9,613				9,613
Cross currency swap contracts					
Outflows	420,431				420,431
Inflows	(420,397)				(420,397)
	34				34
Interest rate swap contracts					
Outflows	706				706
Inflows	(442)				(442)
	264				264
	\$ 89,393,654	\$ 1,928,145	\$11,905,778	\$ 8,494,220	\$111,721,797
					(Concluded)

f. Fair value of financial instruments

1) Fair value of financial instruments carried at amortized cost Except as detailed in the following table, the Company considers that the carrying amounts of financial assets and financial liabilities recognized in the consolidated financial statements approximate their fair values.

	December 31, 2013			December	1, 2012	January 1, 2012					
		Carrying Amount	F	air Value	Carrying Amount	F	air Value		Carrying Amount	F	air Value
Financial assets											
Held-to-maturity											
financial assets											
Commercial											
paper	\$	1,795,949	\$	1,795,612	\$	\$		\$		\$	
Corporate bonds					5,056,973		5,066,363		8,614,527		8,674,016
Government											
bonds									454,320		454,047
Financial Financial											
<u>liabilities</u>											
Measured at											
amortized cost											
Bonds payable	21	10,767,625	2	08,649,668	80,000,000	8	80,343,413	2	2,500,000	2	2,597,115

2) Fair value measurements recognized in the consolidated balance sheets

The following table provides an analysis of financial instruments that are measured subsequent to initial recognition at fair value, grouped into Levels 1 to 3 based on the degree to which the fair value is observable:

Level 1 fair value measurements are those derived from quoted prices (unadjusted) in active markets for identical assets or liabilities;

Level 2 fair value measurements are those derived from inputs other than quoted prices included within Level 1 that are observable for the asset or liability, either directly (i.e. as prices) or indirectly (i.e. derived from prices); and

Level 3 fair value measurements are those derived from valuation techniques that include inputs for the asset or liability that are not based on observable market data (unobservable inputs).

	December 31, 2013							
	Level 1	Level 1 Level 2 Level 3						
Financial assets at FVTPL								
	\$	\$	90,353	\$	\$	90,353		

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Derivative financial instruments

Available-for-sale financial assets				
Publicly traded stocks	\$ 59,481,569	\$		\$ \$ 59,481,569
Money market funds	1,183			1,183
	\$ 59,482,752	\$		\$ \$ 59,482,752
Financial liabilities at FVTPL				
Derivative financial instruments	\$	\$	33,750	\$ \$ 33,750
Hedging derivative financial liabilities				
Stock forward contract	\$	\$ 5,	481,616	\$ \$ 5,481,616

		December	31, 2012	
	Level 1	Level 2	Level 3	Total
Financial assets at FVTPL				
Derivative financial instruments	\$	\$ 39,554	\$	\$ 39,554
Available-for-sale financial assets				
Publicly traded stocks	\$41,160,437	\$	\$	\$41,160,437
Money market funds	1,443			1,443
	\$41,161,880	\$	\$	\$41,161,880
Financial liabilities at FVTPL				
Derivative financial instruments	\$	\$ 15,625	\$	\$ 15,625

		January 1, 2012			
	Level 1	Level 2	Level 3	Total	
Financial assets at FVTPL					
Derivative financial instruments	\$	\$ 15,360	\$	\$ 15,360	
Available-for-sale financial assets					
Publicly traded stocks	\$3,306,248	\$	\$	\$3,306,248	
Money market funds	2,522			2,522	
	\$3,308,770	\$	\$	\$ 3,308,770	
Financial liabilities at FVTPL					
Derivative financial instruments	\$	\$ 13,742	\$	\$ 13,742	
Hedging derivative financial liabilities					
Interest rate swap contract	\$	\$ 232	\$	\$ 232	

There were no transfers between Level 1 and 2 for the years ended December 31, 2013 and 2012, respectively.

There were no purchases and disposals for assets on Level 3 for the years ended December 31, 2013 and 2012, respectively.

3) Valuation techniques and assumptions used in fair value measurement The fair values of financial assets and financial liabilities are determined as follows:

The fair values of financial assets and financial liabilities with standard terms and conditions and traded on active liquid markets are determined with reference to quoted market prices (includes publicly traded stocks and money market funds).

Forward exchange contracts and cross currency swap contracts are measured using quoted forward exchange rates and yield curves derived from quoted interest rates matching maturities of the contracts; interest rate swaps are measured at the present value of future cash flows estimated and discounted based on the applicable yield curves derived from quoted interest rates; and stock forward contracts are measured at the difference between the present value of stock forward price discounted based on the applicable yield curve derived from quoted interest rates and the stock spot price.

The fair values of other financial assets and financial liabilities are determined in accordance with generally accepted pricing models based on discounted cash flow analysis.

37. RELATED PARTY TRANSACTIONS

Intercompany balances and transactions between TSMC and its subsidiaries, which are related parties of TSMC, have been eliminated upon consolidation; therefore those items are not disclosed in this note. The following is a summary of transactions between the Company and other related parties:

a. Net Revenue

	Net Revenue from Sale of GoodsNet Revenue from Royaltie							
	Years Ended	December 31	Years Ended I	ed December 31				
Related Party Categories	2013	2012	2013	2012				
Associates	\$ 4,093,031	\$ 5,307,621	\$ 497,020	\$ 479,239				
Joint venture	1,677	3,410						
	\$ 4,094,708	\$ 5,311,031	\$ 497,020	\$ 479,239				

b. Purchases

	Years Ended December 31				
Related Party Categories	2013	2012			
Associates	\$ 10,052,359	\$8,114,307			

c. Receivables from related parties

	December 31,					January 1,			
			Dec	ember 31,		-			
Related Party Categories		2013		2012		2012			
Associates	\$	291,376	\$	353,652	\$	185,552			
Joint venture		332		159		212			
	\$	291,708	\$	353,811	\$	185,764			

d. Payables to related parties

	December 31	,		January 1,
		De	cember 31,	
Related Party Categories	2013		2012	2012
Associates	\$ 1,687,239	\$	746,532	\$1,325,791
Joint venture	1,217	,	2,081	2,730

\$ 1,688,456 \$ 748,613 \$1,328,521

e. Acquisition of property, plant and equipment and intangible assets

	Purchase Price Years Ended December 31						
Related Party Categories	2013	2012					
Associates	\$ 21,135	\$ 47,051					
Joint venture		1,224					
	Φ 21.125	ф. 40. 27 5					
	\$ 21,135	\$ 48,275					

f. Disposal of property, plant and equipment

	Years Ended	December 31, 2013	Years Ended D	ecember 31, 2012
Related Party Categories	Proceeds	Gains (Losses)	Proceeds	Gains (Losses)
Associates	\$ 69,683	\$ 6,146	\$ 20,380	\$ (132)
Joint venture		948	9,000	213
	\$ 69,683	\$ 7,094	\$ 29,380	\$ 81

Deferred Gains (Losses) from Disposal of Property, Plant and Equipment

		Plant	ana Equipmei	ու
	December 31,			January 1,
		Dec	ember 31,	
Related Party Categories	2013		2012	2012
Associates	\$	\$	(7,806)	\$
Joint venture			948	
	\$	\$	(6,858)	\$

g. Others

						Resea	rch a	and
	Ma	anufacturi	ng E	Expenses	De	evelopm	ent E	xpenses
	Yea	ars Ended	Dec	ember 31	Yea	rs Ende	d Dec	ember 31
Related Party Categories		2013		2012		2013		2012
Associates	\$	934,480	\$	8,347	\$	903	\$	4,644
Joint venture		6,582		15,544		6,340		8,911
	\$	941,062	\$	23,891	\$	7,243	\$	13,555

	Non-opei	Non-operating Incom				
	Years Ended December 31					
Related Party Categories	2013		2012			
Associates	\$	\$	6,046			

	Other Receivables from Related Parties					
	December 31,			January 1,		
		December 31,				
Related Party Categories	2013		2012		2012	
Associates	\$ 221,576	\$	185,550	\$	121,767	
Joint venture					525	
	\$ 221,576	\$	185,550	\$	122,292	

	Refundable Deposits				
	December 31,			January 1,	
		December 31,			
Related Party Categories	2013	2012		2012	
Associates	\$ 5,813	\$	5,813	\$	
Joint venture			4		
	\$ 5,813	\$	5,817	\$	

The sales prices and payment terms to related parties were not significantly different from those of sales to third parties. For other related party transactions, price and terms were determined in accordance with mutual agreements.

The Company leased machinery and equipment from Xintec. The lease terms and prices were determined in accordance with mutual agreements. The rental expense was paid quarterly and the related expense was classified under manufacturing expenses.

The Company deferred the disposal gain/loss derived from sales of property, plant and equipment to related parties (transactions with associates and joint venture), and then recognized such gain/loss over the depreciable lives of the disposed assets.

h. Compensation of key management personnel

The compensation to directors and other key management personnel were as follows:

	Years Ended December 31			
	2013	2012		
Short-term employee benefits	\$1,356,119	\$ 1,417,358		
Post-employment benefits	9,064	3,896		
	\$ 1,365,183	\$ 1,421,254		

The compensation to directors and other key management personnel were determined by the Compensation Committee of TSMC in accordance with the individual performance and the market trends.

38. PLEDGED ASSETS

The Company provided certificate of deposits recorded in other financial assets as collateral mainly for building lease agreements. As of December 31, 2013 and 2012 and January 1, 2012, the aforementioned other financial assets amounted to NT\$120,566 thousand, NT\$119,710 thousand and NT\$121,140 thousand, respectively.

39. SIGNIFICANT OPERATING LEASE ARRANGEMENTS

The Company leases several parcels of land, factory and office premises from the Science Park Administration and entered into lease agreements for its office premises and certain office equipment located in the United States, Europe,

Japan, Shanghai and Taiwan. These operating leases expire between January 2014 and December 2032 and can be renewed upon expiration.

The Company expensed the lease payments as follows:

	Years Ended I	December 31
	2013	2012
Minimum lease payments	\$ 902,439	\$ 689,198

Future minimum lease payments under the above non-cancellable operating leases are as follows:

	De	cember 31,			January 1,
			De	cember 31,	
		2013		2012	2012
Not later than 1 year	\$	859,070	\$	693,758	\$ 627,882
Later than 1 year and not later than 5 years		3,053,029		2,478,443	2,258,302
Later than 5 years		5,534,848		4,221,524	3,870,728
	\$	9,446,947	\$	7,393,725	\$6,756,912

40. SIGNIFICANT CONTINGENT LIABILITIES AND UNRECOGNIZED COMMITMENTS

Significant contingent liabilities and unrecognized commitments of the Company as of the end of the reporting period, excluding those disclosed in other notes, were as follows:

- a. Under a technical cooperation agreement with Industrial Technology Research Institute, the R.O.C. Government or its designee approved by TSMC can use up to 35% of TSMC s capacity provided TSMC s outstanding commitments to its customers are not prejudiced. The term of this agreement is for five years beginning from January 1, 1987 and is automatically renewed for successive periods of five years unless otherwise terminated by either party with one year prior notice. In 2013 and 2012, the R.O.C. Government did not involve such right.
- b. Under a Shareholders Agreement entered into with Philips and EDB Investments Pte Ltd. on March 30, 1999, the parties formed a joint venture company, SSMC, which is an integrated circuit foundry in Singapore. TSMC s equity interest in SSMC was 32%. Nevertheless, in September 2006, Philips spun-off its semiconductor subsidiary which was renamed as NXP B.V. Further, TSMC and NXP B.V. purchased all the SSMC shares owned by EDB Investments Pte Ltd. pro rata according to the Shareholders Agreement on November 15, 2006. After the purchase, TSMC and NXP B.V. currently own approximately 39% and 61% of the SSMC shares, respectively. TSMC and NXP B.V. are required, in the aggregate, to purchase at least 70% of SSMC s capacity, but TSMC alone is not required to purchase more than 28% of the capacity. If any party defaults on the commitment and the capacity utilization of SSMC falls below a specific percentage of its capacity, the defaulting party is required to compensate SSMC for all related unavoidable costs. There was no default from the aforementioned commitment as of December 31, 2013.

c. In June 2010, Keranos, LLC. filed a complaint in the U.S. District Court for the Eastern District of Texas alleging that TSMC, TSMC North America, and several other leading technology companies infringe three expired U.S. patents. In response, TSMC, TSMC North America, and several co-defendants in the Texas case filed a lawsuit against Keranos in the U.S. District Court for the Northern District of California in November 2010, seeking a judgment declaring that they did not infringe the asserted patents, and that those patents are invalid. These two litigations have been consolidated into a single lawsuit in the U.S. District Court for the Eastern District of Texas. The outcome cannot be determined and the Company cannot make a reliable estimate of the contingent liability at this time.

- d. In December 2010, Ziptronix, Inc. filed a complaint in the U.S. District Court for the Northern District of California accusing TSMC, TSMC North America and one other company of infringing several U.S. patents. The outcome cannot be determined and the Company cannot make a reliable estimate of the contingent liability at this time.
- e. TSMC joined the Customer Co-Investment Program of ASML and entered into the investment agreement in August 2012. The agreement includes an investment of EUR837,816 thousand by TSMC Global to acquire 5% of ASML s equity with a lock-up period of 2.5 years. TSMC Global has acquired the aforementioned equity on October 31, 2012. Both parties also signed the research and development funding agreement whereby TSMC shall provide EUR276,000 thousand to ASML s research and development programs from 2013 to 2017. For the year ended December 31, 2013, TSMC paid EUR55,078 thousand to ASML under the research and development funding agreement.
- f. In December 2013, Tela Innovations, Inc. filed complaints in the U.S. District Court for the District of Delaware and in the United States International Trade Commission accusing TSMC and TSMC North America of infringing one U.S. patent. In January 2014, TSMC filed a lawsuit against Tela for trade secret misappropriation and breach of contract. The outcome cannot be determined and the Company cannot make a reliable estimate of the contingent liability at this time.
- g. Amounts available under unused letters of credit as of December 31, 2013 and 2012 and January 1, 2012 were NT\$89,400 thousand, NT\$99,671 thousand and NT\$263,880 thousand, respectively.

41. EXCHANGE RATE INFORMATION OF FOREIGN-CURRENCY FINANCIAL ASSETS AND LIABILITIES

The significant financial assets and liabilities denominated in foreign currencies were as follows:

		Foreign Currencies		
	(In Thousands)		Exchange Rate (Note)	Carrying Amount
<u>December 31, 2013</u>				
Financial assets				
Monetary items				
USD	\$	2,756,090	29.800	\$ 82,131,493
EUR		451,162	41.00	18,497,657
JPY		41,386,551	0.2834	11,728,949
Non-monetary items				
HKD		168,334	3.84	646,402
Financial liabilities				
Monetary items				
USD		2,026,958	29.800	60,403,358
EUR		811,202	41.00	33,259,299
JPY		71,931,749	0.2834	20,385,458

	Foreign Currencies		
	(In Thousands)	Exchange Rate (Note)	Carrying Amount
December 31, 2012	(III Thousands)	(1tote)	Amount
Financial assets			
Monetary items			
USD	\$ 2,442,184	29.038	\$ 70,916,125
EUR	117,535	38.39-38.49	4,512,154
JPY	35,381,976	0.3352-0.3364	11,860,041
Non-monetary items	,		
HKD	492,014	3.75	1,845,053
Financial liabilities			
Monetary items			
USD	2,388,832	29.038	69,366,903
EUR	245,481	38.39-38.49	9,424,022
JPY	43,292,238	0.3352-0.3364	14,511,562
<u>January 1, 2012</u>			
Financial assets			
Monetary items			
USD	1,566,212	30.288	47,437,429
EUR	125,490	39.18-39.27	4,927,977
JPY	33,242,609	0.3897-0.3906	12,954,665
Non-monetary items			
HKD	671,060	3.90	2,617,134
Financial liabilities			
Monetary items			
USD	1,772,583	30.288	53,688,005
EUR	109,782	39.18-39.27	4,311,133
JPY	35,364,089	0.3897-0.3906	13,781,403

(Concluded)

Note: Exchange rate represents the number of N.T. dollars for which one foreign currency could be exchanged.

42. OPERATING SEGMENTS INFORMATION

a. Operating segments

The Company s only reportable segment is the foundry segment. The foundry segment engages mainly in the manufacturing, selling, packaging, testing and computer-aided design of integrated circuits and other semiconductor devices and the manufacturing of masks. The Company also had other operating segments that did not exceed the quantitative threshold for separate reporting. These segments mainly engage in the researching, developing, designing, manufacturing and selling of solid state lighting devices and renewable energy and efficiency related technologies and products.

The Company uses the income from operations as the measurement for segment profit and the basis of performance assessment. There was no material differences between the accounting policies of the operating segment and the accounting policies described in Note 4.

b. Segment revenue and operating results

	Foundry	Others	Elimination	Total
Year ended December 31,				
2013				
Net revenue from external				
customers	\$ 596,615,439	\$ 408,758	\$	\$597,024,197
Net revenue from sales among				
intersegments		33,215	(33,215)	
Income (loss) from operations	212,156,627	(2,727,264)		209,429,363
Share of profits of associates				
and joint venture	4,280,780	(308,749)		3,972,031
Income tax expense	27,468,185			27,468,185
Year ended December 31.				
<u>2012</u>				
Net revenue from external				
customers	506,594,586	150,648		506,745,234
Net revenue from sales among				
intersegments		14,678	(14,678)	
Income (loss) from operations	183,794,638	(2,617,770)		181,176,868
Share of profits of associates				
and joint venture	3,470,406	(1,396,677)		2,073,729
Income tax expense	15,553,242	(588)		15,552,654

c. Geographic information

		Years Ended I	December 31	
	Net Revenue from 1	External Customei	rs Non-curr	ent Assets
	2013	2012	2013	2012
Taiwan	\$ 74,150,318	\$ 68,150,152	\$ 783,173,768	\$603,844,829
United States	423,265,839	343,707,672	7,691,023	7,699,344
Asia	56,533,399	46,687,358	14,743,733	18,196,790
Europe	41,229,682	46,429,835	17,349	15,938
Others	1,844,959	1,770,217		
	\$ 597,024,197	\$ 506,745,234	\$805,625,873	\$629,756,901

The Company categorized the net revenue based on the country in which the customer is headquartered. Non-current assets include property, plant and equipment, intangible assets and other noncurrent assets.

d. Production information

	Years Ended	Years Ended December 31				
Production	2013	2012				
Wafer	\$ 560,685,213	\$462,970,436				
Others	36,338,984	43,774,798				
	\$ 597,024,197	\$ 506,745,234				

e. Major customers representing at least 10% of net revenue

	Years E	Years Ended December 31		
	2013		2012	
	Amount	%	Amount	%
Customer A	\$ 130,563,982	22	\$ 85,880,132	17

43. FIRST-TIME ADOPTION OF TAIWAN-IFRSs

a. Basis of preparation for financial information under Taiwan-IFRSs

The Company prepares consolidated financial statements for the year ended December 31, 2013 under Taiwan-IFRSs. As the basis of the preparation, the Company not only follows the significant accounting policies stated in Note 4 but also applies IFRS 1.

b. Exemptions from IFRS 1

IFRS 1 establishes the procedures for the Company s first consolidated financial statements prepared in accordance with Taiwan-IFRSs. According to IFRS 1, the Company is required to determine the accounting policies under Taiwan-IFRSs and retrospectively apply those accounting policies in its opening balance sheet at the date of transition to Taiwan-IFRSs; except for optional exemptions and mandatory exceptions to such retrospective application provided under IFRS 1. The main optional exemptions the Company adopted are summarized as follows:

- 1) Business combinations. The Company elected not to apply IFRS 3, Business Combinations, retrospectively to business combinations that occurred before January 1, 2012. Therefore, in the opening balance sheet, the amount of goodwill generated from past business combinations was the same as the carrying amount of goodwill under R.O.C. GAAP as of January 1, 2012.
- 2) Employee benefits. The Company elected to recognize all cumulative actuarial gains and losses in retained earnings as of January 1, 2012. In addition, the Company elected to apply the exemption disclosure requirement provided by IFRS 1, in which the amounts of present value of defined benefit obligations, the fair value of plan assets, the surplus or deficit in the plan and the experience adjustments are determined for each accounting period prospectively from the transition date.
- 3) Share-based payment. The Company elected to take the optional exemption from applying IFRS 2 retrospectively for the shared-based payment transactions granted and vested before January 1, 2012.

Effect of transition to Taiwan-IFRSs

After transition to Taiwan-IFRSs, the effect on the Company s consolidated balance sheets as of December 31, 2012 and January 1, 2012 (the transition date) as well as the consolidated statements of comprehensive income for the year ended December 31, 2012, is stated as follows:

1) Reconciliation of consolidated balance sheet as of December 31, 2012

Effect of Transition to Taiwan-IFRSs Recognition and

R.O.C. G		ecognition ai Measuremen	nu Presentation	Taiw	an-IFRSs	
Item	Amount	Difference	Difference	Amount	Item	Note
Current assets	1111104111	Difference	Difference	Timount	100111	11000
Cash and cash					Cash and cash	
equivalents	\$ 143,410,588	\$	\$	\$ 143,410,588	equivalents	
Financial assets	. , , ,			. , , ,	Financial assets	
at fair value					at fair value	
through profit or					through profit or	
loss	39,554			39,554	loss	
Available-for-sale					Available-for-sale	
financial assets	2,410,635			2,410,635	financial assets	
Held-to-maturity					Held-to-maturity	
financial assets	5,056,973			5,056,973	financial assets	
Notes and					Notes and	
accounts					accounts	
receivable	58,257,798		(480,212)	57,777,586	receivable, net	
Receivables from					Receivables from	
related parties	353,811			353,811	related parties	
Allowance for						
doubtful						
receivables	(480,212)		480,212			
Allowance for						
sales returns and	(5.000.000)					
others	(6,038,003)		6,038,003			a)
Other receivables					Other receivables	
from related	105 550			105.550	from related	
parties	185,550			185,550	parties	
Other financial	472 922			472 022	Other financial	
assets	473,833			473,833	assets Inventories	
Inventories	37,830,498			37,830,498	inventories	
Deferred income	9 001 202		(9.001.202)			b)
tax assets Prepaid expenses	8,001,202		(8,001,202)			b)
and other current					Other current	
assets	2,786,408			2,786,408	assets	
assets	2,700,400			2,700,400	assets	
Total current					Total current	
assets	252,288,635		(1,963,199)	250,325,436	assets	
455015	252,200,033		(1,703,177)	250,525,750	455015	
Long-term						
investments						
Investments	23,430,020	(69,102)		23,360,918	Investments	e)
accounted for	-, -= -, -= -	(3.5)		- ,	accounted for	- /
using equity					using equity	

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.1 1					.1 1	
method					method	
Available-for-sale					Available-for-sale	
financial assets	38,751,245			38,751,245	financial assets	
Financial assets					Financial assets	
carried at cost	3,605,077			3,605,077	carried at cost	
Total long-term						
investments	65,786,342	(69,102)		65,717,240		
mvestments	03,700,312	(0),102)		05,717,210		
Net property,						
plant and					Property plant	
•	617 500 446		22.742	(17.5(2.100	Property, plant	~)
equipment	617,529,446		32,742	617,562,188	and equipment	c)
Intangible assets	10,959,569			10,959,569	Intangible assets	
Other assets						
Deferred income					Deferred income	
tax assets	4,776,015	351,002	8,001,202	13,128,219	tax assets	b), d)
Refundable					Refundable	· · ·
deposits	2,426,712			2,426,712	deposits	
Others	2,120,712			2,120,712	Other noncurrent	
Others	1,267,886		(32,742)	1,235,144	assets	c)
	1,207,000		(32, 142)	1,233,144	assets	C)
T . 1 . 1	0.470.612	251.002	7.060.460	16,500,055		
Total other assets	8,470,613	351,002	7,968,460	16,790,075		
Total	\$ 955,034,605	\$ 281,900	\$ 6,038,003	\$ 961,354,508	Total	
Current liabilities						
Short-term loans	\$ 34,714,929	\$	\$	\$ 34,714,929	Short-term loans	
Short-term loans Financial	\$ 34,714,929	\$	\$	\$ 34,714,929	Short-term loans Financial	
	\$ 34,714,929	\$	\$	\$ 34,714,929		
Financial liabilities at fair	\$ 34,714,929	\$	\$	\$ 34,714,929	Financial liabilities at fair	
Financial liabilities at fair value through		\$	\$		Financial liabilities at fair value through	
Financial liabilities at fair value through profit or loss	15,625	\$	\$	15,625	Financial liabilities at fair value through profit or loss	
Financial liabilities at fair value through profit or loss Accounts payable		\$	\$		Financial liabilities at fair value through profit or loss Accounts payable	
Financial liabilities at fair value through profit or loss Accounts payable Payables to	15,625 14,490,429	\$	\$	15,625 14,490,429	Financial liabilities at fair value through profit or loss Accounts payable Payables to	
Financial liabilities at fair value through profit or loss Accounts payable Payables to related parties	15,625	\$	\$	15,625	Financial liabilities at fair value through profit or loss Accounts payable Payables to related parties	
Financial liabilities at fair value through profit or loss Accounts payable Payables to related parties Income tax	15,625 14,490,429 748,613	\$	\$	15,625 14,490,429 748,613	Financial liabilities at fair value through profit or loss Accounts payable Payables to related parties Income tax	
Financial liabilities at fair value through profit or loss Accounts payable Payables to related parties Income tax payable	15,625 14,490,429	\$	\$	15,625 14,490,429	Financial liabilities at fair value through profit or loss Accounts payable Payables to related parties Income tax payable	
Financial liabilities at fair value through profit or loss Accounts payable Payables to related parties Income tax payable Salary and bonus	15,625 14,490,429 748,613 15,635,594	\$	\$	15,625 14,490,429 748,613 15,635,594	Financial liabilities at fair value through profit or loss Accounts payable Payables to related parties Income tax payable Salary and bonus	
Financial liabilities at fair value through profit or loss Accounts payable Payables to related parties Income tax payable Salary and bonus payable	15,625 14,490,429 748,613	\$	\$	15,625 14,490,429 748,613	Financial liabilities at fair value through profit or loss Accounts payable Payables to related parties Income tax payable Salary and bonus payable	
Financial liabilities at fair value through profit or loss Accounts payable Payables to related parties Income tax payable Salary and bonus	15,625 14,490,429 748,613 15,635,594	\$	\$	15,625 14,490,429 748,613 15,635,594	Financial liabilities at fair value through profit or loss Accounts payable Payables to related parties Income tax payable Salary and bonus	
Financial liabilities at fair value through profit or loss Accounts payable Payables to related parties Income tax payable Salary and bonus payable	15,625 14,490,429 748,613 15,635,594	\$	\$	15,625 14,490,429 748,613 15,635,594	Financial liabilities at fair value through profit or loss Accounts payable Payables to related parties Income tax payable Salary and bonus payable	
Financial liabilities at fair value through profit or loss Accounts payable Payables to related parties Income tax payable Salary and bonus payable Accrued profit	15,625 14,490,429 748,613 15,635,594	\$	\$	15,625 14,490,429 748,613 15,635,594	Financial liabilities at fair value through profit or loss Accounts payable Payables to related parties Income tax payable Salary and bonus payable Accrued profit	
Financial liabilities at fair value through profit or loss Accounts payable Payables to related parties Income tax payable Salary and bonus payable Accrued profit sharing to	15,625 14,490,429 748,613 15,635,594	\$	\$	15,625 14,490,429 748,613 15,635,594	Financial liabilities at fair value through profit or loss Accounts payable Payables to related parties Income tax payable Salary and bonus payable Accrued profit sharing to	
Financial liabilities at fair value through profit or loss Accounts payable Payables to related parties Income tax payable Salary and bonus payable Accrued profit sharing to employees and bonus to directors	15,625 14,490,429 748,613 15,635,594 7,535,296	\$	\$	15,625 14,490,429 748,613 15,635,594 7,535,296	Financial liabilities at fair value through profit or loss Accounts payable Payables to related parties Income tax payable Salary and bonus payable Accrued profit sharing to employees and bonus to directors	
Financial liabilities at fair value through profit or loss Accounts payable Payables to related parties Income tax payable Salary and bonus payable Accrued profit sharing to employees and bonus to directors and supervisors	15,625 14,490,429 748,613 15,635,594	\$	\$	15,625 14,490,429 748,613 15,635,594	Financial liabilities at fair value through profit or loss Accounts payable Payables to related parties Income tax payable Salary and bonus payable Accrued profit sharing to employees and bonus to directors and supervisors	
Financial liabilities at fair value through profit or loss Accounts payable Payables to related parties Income tax payable Salary and bonus payable Accrued profit sharing to employees and bonus to directors and supervisors Payables to	15,625 14,490,429 748,613 15,635,594 7,535,296	\$	\$	15,625 14,490,429 748,613 15,635,594 7,535,296	Financial liabilities at fair value through profit or loss Accounts payable Payables to related parties Income tax payable Salary and bonus payable Accrued profit sharing to employees and bonus to directors and supervisors Payables to	
Financial liabilities at fair value through profit or loss Accounts payable Payables to related parties Income tax payable Salary and bonus payable Accrued profit sharing to employees and bonus to directors and supervisors Payables to contractors and	15,625 14,490,429 748,613 15,635,594 7,535,296	\$	\$	15,625 14,490,429 748,613 15,635,594 7,535,296	Financial liabilities at fair value through profit or loss Accounts payable Payables to related parties Income tax payable Salary and bonus payable Accrued profit sharing to employees and bonus to directors and supervisors Payables to contractors and	
Financial liabilities at fair value through profit or loss Accounts payable Payables to related parties Income tax payable Salary and bonus payable Accrued profit sharing to employees and bonus to directors and supervisors Payables to contractors and equipment	15,625 14,490,429 748,613 15,635,594 7,535,296	\$	\$	15,625 14,490,429 748,613 15,635,594 7,535,296	Financial liabilities at fair value through profit or loss Accounts payable Payables to related parties Income tax payable Salary and bonus payable Accrued profit sharing to employees and bonus to directors and supervisors Payables to contractors and equipment	
Financial liabilities at fair value through profit or loss Accounts payable Payables to related parties Income tax payable Salary and bonus payable Accrued profit sharing to employees and bonus to directors and supervisors Payables to contractors and equipment suppliers	15,625 14,490,429 748,613 15,635,594 7,535,296 11,186,591 44,831,798	\$	\$	15,625 14,490,429 748,613 15,635,594 7,535,296 11,186,591	Financial liabilities at fair value through profit or loss Accounts payable Payables to related parties Income tax payable Salary and bonus payable Accrued profit sharing to employees and bonus to directors and supervisors Payables to contractors and equipment suppliers	
Financial liabilities at fair value through profit or loss Accounts payable Payables to related parties Income tax payable Salary and bonus payable Accrued profit sharing to employees and bonus to directors and supervisors Payables to contractors and equipment	15,625 14,490,429 748,613 15,635,594 7,535,296 11,186,591 44,831,798	\$	\$	15,625 14,490,429 748,613 15,635,594 7,535,296	Financial liabilities at fair value through profit or loss Accounts payable Payables to related parties Income tax payable Salary and bonus payable Accrued profit sharing to employees and bonus to directors and supervisors Payables to contractors and equipment	

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liabilities				liabilities	
Current portion				Current portion	
of bonds payable				of bonds payable	
and long-term				and long-term	
bank loans	128,125		128,125	bank loans	
		6,038,003	6,038,003	Provisions	a)
Total current				Total current	
liabilities	142,435,944	6,038,003	148,473,947	liabilities	

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(Continued)

Effect of Transition to
Taiwan-IFRSs
aconition and

	Recognition and											
R.O.C.	GAAP	Measurement	Presentation	Taiwa	n-IFRSs							
Item	Amount	Difference	Difference	Amount	Item	Note						
Long-term												
liabilities												
Bonds payable	\$ 80,000,000	\$	\$	\$ 80,000,000	Bonds payable							
Long-term					Long-term							
bank loans	1,359,375			1,359,375	bank loans							
Other					Other							
long-term					long-term							
payables	54,000			54,000	payables							
Obligations					Obligations							
under capital					under finance							
leases	748,115			748,115	leases							
Total												
long-term	02 161 400			02 161 400								
liabilities	82,161,490			82,161,490								
Other liabilities												
Accrued					Accrued							
pension cost	3,979,541	2,941,693		6,921,234	pension cost	d)						
Guarantee					Guarantee							
deposits	203,890			203,890	deposits							
			4,891	4,891	Provisions							
Others	500,041		(4,891)	495,150	Others							
Total other												
liabilities	4,683,472	2,941,693		7,625,165								
Hadiffues	4,003,472	2,941,093		7,023,103								
Total liabilities	229,280,906	2,941,693	6,038,003	238,260,602	Total liabilities							
Total Habilities	227,200,700	2,741,073	0,030,003	230,200,002	Total habilities							
Equity attributable to shareholders of the parent												
Capital stock	259,244,357			259,244,357	Capital stock							
Capital surplus	56,137,809	(462,469)		55,675,340	Capital surplus	e)						
Retained earnings					Retained earnings							
Appropriated					Appropriated							
as legal capital					as legal capital							
reserve	115,820,123			115,820,123	reserve							
Appropriated					Appropriated							
as special					as special							
capital reserve	7,606,224			7,606,224	capital Reserve							
_												

Unappropriated earnings	287,174,942	(2,189,821)		284,985,121	Unappropriated earnings	d), e)
	410,601,289	(2,189,821)		408,411,468		
Others						
Cumulative translation adjustments					Foreign currency translation	
NI (1	(10,753,763)	(43)		(10,753,806)	reserve	e)
Net loss not recognized as pension cost	(5,299)	5,299				d), e)
Unrealized gain/loss on financial instruments					Unrealized gain/loss from available-for- sale financial	
	7,973,321			7,973,321	assets	
	(2,785,741)	5,256		(2,780,485)		
Equity attributable to shareholders of					Equity attributable to shareholders of	
the parent Minority	723,197,714	(2,647,034)		720,550,680	the parent Noncontrolling	
interests	2,555,985	(12,759)		2,543,226	interests	d)
Total shareholders						
equity	725,753,699	(2,659,793)		723,093,906	Total equity	
Total	\$ 955,034,605	\$ 281,900	\$6,038,003	\$ 961,354,508	Total	

(Concluded)

2) Reconciliation of consolidated balance sheet as of January 1, 2012

Effect of Transition to Taiwan-IFRSs Recognition and

R.O.C.	R.O.C. GAAP Mea			n Pir te	sentation	Taiw	an-IFRSs	
Item	Amount	Diff	eren	ceDi	fference	Amount	Item	Note
Current assets								
Cash and cash							Cash and cash	
equivalents	\$ 143,472,2	77	\$	\$		\$ 143,472,277	equivalents	
	15,30	60				15,360	-	

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Financial assets				Financial assets	
at fair value				at fair value	
through profit or				through profit or	
loss				loss	
Available-for-sale				Available-for-sale	
financial assets	3,308,770		3,308,770	financial assets	
Held-to-maturity				Held-to-maturity	
financial assets	3,825,680		3,825,680	financial assets	
Notes and				Notes and	
accounts				accounts	
receivable	46,321,240	(490,952)	45,830,288	receivable, net	
Receivables from				Receivables from	
related parties	185,764		185,764	related Parties	
Allowance for					
doubtful					
receivables	(490,952)	490,952			
Allowance for					
sales returns and					
others	(5,068,263)	5,068,263			a)
Other receivables				Other receivables	
from related				from related	
parties	122,292		122,292	parties	
Other financial				Other financial	
assets	617,142		617,142	assets	
Inventories	24,840,582		24,840,582	Inventories	
Deferred income					
tax assets	5,936,490	(5,936,490)			b)
					(Cor

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(Continued)

Effect of Transition to Taiwan-IFRSs Effect of Transition to Taiwan-IFRSs Recognition and

	Recognition and										
R.O.C. G.	AAP	Measure	ment F	Presentation	Ta						
Item	Amount	Differe	nce	Difference	Amount	Item	Note				
Prepaid expenses and other current											
assets	\$ 2,174,014	\$		\$	\$ 2,174,01	4 Other current asset					
Total current assets	225,260,396			(868,227)	224,392,16	9 Total current assets					
Long-term investments											
Investments accounted for using equity method	24,900,332	(13	,401)		24,886,93	Investments accounted for using equity method	e)				
Held-to-maturity financial assets	5,243,167				5,243,16						
Financial assets carried at cost	4,315,005				4,315,00	Financial assets 5 carried at cost					
Total long-term investments	34,458,504	(13	,401)		34,445,10	3					
Net property, plant and equipment	490,374,916			47,237	490,422,15	Property, plant and equipment	c)				
Intangible assets	10,861,563				10,861,56	3 Intangible assets					
- C					, ,	Č					
Other assets											
Deferred income						Deferred income					
tax assets Refundable deposits	7,436,717	231	,011	5,936,490	13,604,21	Refundable	b), d)				
	4,518,863				4,518,86	•					
Others	1,353,983			(47,237)	1,306,74	Other noncurrent assets	c)				
Total other assets	13,309,563	231	,011	5,889,253	19,429,82	7					
Total	\$ 774,264,942	\$ 217	,610	\$ 5,068,263	\$779,550,81	5 Total					
Current liabilities											
Short-term loans	\$ 25,926,528	\$		\$	\$ 25,926,52	8 Short-term loans					
Financial liabilities at fair value through profit or loss						Financial liabilities at fair value through profit or					
	13,742				13,74	2 loss					

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Hedging derivative					Hedging derivative	
financial liabilities	232			232	financial liabilities	
Accounts payable	10,530,487			10,530,487	Accounts payable	
Payables to related	1 220 521			1 220 521	Payables to related	
parties	1,328,521			1,328,521	parties	
Income tax payable Salary and bonus	10,656,124			10,656,124	Income tax payable Salary and bonus	
payable	6,148,499			6,148,499	payable	
Accrued profit	0,140,499			0,140,477	Accrued profit	
sharing to					sharing to	
employees and					employees and	
bonus to directors					bonus to directors	
and supervisors	9,081,293			9,081,293	and supervisors	
Payables to					Payables to	
contractors and					contractors and	
equipment suppliers	35,540,526			35,540,526	equipment suppliers	
Accrued expenses	33,340,320			33,340,320	Accrued expenses	
and other current					and other current	
liabilities	13,218,235			13,218,235	liabilities	
Current portion of	10,210,200			10,210,200	Current portion of	
bonds payable and					bonds payable and	
long-term bank					long-term bank	
loans	4,562,500			4,562,500	loans	
			5,068,263	5,068,263	Provisions	a)
Total current					Total current	
liabilities	117,006,687		5,068,263	122,074,950	liabilities	
T						
Long-term						
liabilities	19 000 000			18,000,000	Danda navahla	
Bonds payable Long-term bank	18,000,000			18,000,000	Bonds payable Long-term bank	
loans	1,587,500			1,587,500	loans	
Obligations under	1,567,500			1,367,300	Obligations under	
capital leases	870,993			870,993	finance leases	
capital leases	0,0,00			0,0,00	inance reases	
Total long-term						
liabilities	20,458,493			20,458,493		
Other liabilities						
Accrued pension					Accrued pension	
cost	3,908,508	2,332,516		6,241,024	cost	d)
Guarantee deposits	443,983			443,983	Guarantee deposits	
	400 700		2,889	2,889	Provisions	
Others	403,720		(2,889)	400,831	Others	
Total athan						
Total other	A 756 011	2 222 516		7 000 727		
liabilities	4,756,211	2,332,516		7,088,727		
Total liabilities	142,221,391	2,332,516	5,068,263	149,622,170	Total liabilities	
100011000	1 1-,1,571	2,552,510	5,000,205	117,022,170	1 otal liabilities	

Equity attributable to shareholders of					
the parent					
Capital stock	259,162,226		259,162,226	Capital stock	
Capital surplus	55,846,357	(374,695)	55,471,662	Capital surplus	e)
Retained earnings				Retained earnings	
Appropriated as legal capital reserve				Appropriated as legal capital	
	102,399,995		102,399,995	reserve	
Appropriated as special capital reserve	6,433,874		6,433,874	Appropriated as special capital reserve	
Unappropriated	0,433,074		0,433,674	Unappropriated	
earnings	213,357,286	(1,726,828)	211,630,458	earnings	d), e)
	322,191,155	(1,726,828)	320,464,327		

(Continued)

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	Effect of Transition to Taiwan-IFRSs Recognition and											
R.O.C. G.		Measurement		Presentation			Taiwan-IFRSs					
Item	Amount	L	Difference]	Difference	e Amount		Item	Note			
Others												
Cumulative												
translation								Foreign currency				
adjustments	\$ (6,433,369)	\$	5	\$		\$	(6,433,364)	translation reserve	e)			
Unrealized gain/loss								Unrealized gain/loss				
on financial								from available-for-				
instruments	(1,172,855)				93		(1,172,762)	sale financial assets				
								Cash flow hedges				
					(93)		(93)	reserve				
	(7,606,224)		5				(7,606,219)					
Equity attributable								Equity attributable to				
to shareholders of								shareholders of the				
the parent	629,593,514		(2,101,518)			ϵ	527,491,996	parent				
Minority interests								Noncontrolling				
	2,450,037		(13,388)				2,436,649	interests	d)			
Total shareholders												
equity	632,043,551		(2,114,906)			6	529,928,645	Total equity				
Total	\$774,264,942	\$	217,610	\$	5,068,263	\$ 7	779,550,815	Total				

(Concluded)

3) Reconciliation of consolidated statement of comprehensive income for the year ended December 31, 2012

Effect of Transition to Taiwan-IFRSs Recognition and

R.O.C. G	AAP	Measurement	Presentation	Taiv	wan-IFRSs	
Item	Amount	Difference	Difference	Amount	Item	Note
Net sales	\$ 506,248,580	\$	\$ 496,654	\$ 506,745,234	Net revenue	f)
Cost of sales	262,628,681	(45,583)		262,583,098	Cost of revenue	d)
Gross profit before affiliates elimination	243,619,899	45,583	496,654	244,162,136	Gross profit before unrealized gross profit on sales to associates	
Unrealized gross profit from affiliates	(25,029)	·	450,034	(25,029)	Unrealized gross profit on sales to associates	
Gross profit	243,594,870	45,583	496,654	244,137,107	Gross profit	

Operating expenses						
Research and					Research and	
development	40,402,138	(18,943)		40,383,195	development	d)
General and	70,10=,-00	(==,,, ==)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	General and	
administrative	17,638,088	(6,394)		17,631,694	administrative	d)
Marketing	4,497,451	(1,465)		4,495,986	Marketing	d)
Marketing	1,177,131	(1,403)		1,175,700	Marketing	u)
Total operating						
expenses	62,537,677	(26,802)		62,510,875		
expenses	02,337,077	(20,002)		02,310,073		
					Other operating	
					income and expenses,	
			(449,364)	(449,364)	net	f)
			(449,304)	(449,304)	lict	1)
Income from					Income from	
	181,057,193	72,385	47,290	181,176,868	operations	
operations	161,037,193	12,363	47,290	101,170,000	operations	
Nan anaustina						
Non-operating						
income and gains					Chara of profits of	
Equity in earnings of					Share of profits of	
equity method	2.020.611	45 110		2.072.720	associates and joint	,
investees, net	2,028,611	45,118	(1.645.006)	2,073,729	venture	e)
Interest income	1,645,036		(1,645,036)			f)
Settlement income	883,845		(883,845)			f)
Foreign exchange					Foreign exchange	
gain, net	582,498			582,498	gain, net	
Gain on settlement						
and disposal of						
financial assets, net	541,089		(541,089)			f)
Technical service						
income	496,654		(496,654)			f)
Others	604,304		(604,304)			f)
			1,716,093	1,716,093	Other income	f)
					Other gains and	
		4,977	(2,857,287)	(2,852,310)	losses	e), f)
Total non-operating						
income and gains	6,782,037	50,095	(5,312,122)	1,520,010		
Non-operating						
expenses and losses						
Impairment of						
financial assets	4,231,602		(4,231,602)			f)
Interest expense	1,020,422		, , , , ,	1,020,422	Finance costs	
Impairment loss on	, ,					
idle assets	444,505		(444,505)			f)
Loss on disposal of						.,
property, plant and						
equipment	31,816		(31,816)			f)
Others	556,909		(556,909)			f)
Culcio	220,707		(330,707)			1)

Total non-operating

expenses and losses 6,285,254 (5,264,832) 1,020,422

(Continued)

	Effect of Transition to Taiwan-IFRSs Recognition and												
R.O.C.				Presentatio		van-IFRSs							
Item	Amount	Dif	ference	Difference	Amount	Item	Note						
Income before	*				*	Income before							
income tax	\$ 181,553,976	\$	122,480	\$	\$ 181,676,456	income tax							
Income tax	45.500.005		(2= (22)		1 7 7 7 7 7 7 1	-	•						
expense	15,590,287		(37,633)		15,552,654	Income tax expense	d)						
Net income	\$ 165,963,689	\$	160,113	<u>\$</u> _	166,123,802	Net income							
					(4,322,697)	Exchange differences arising on translation of foreign operations Changes in fair value							
					0.524.260	of available-for-sale							
					9,534,269	financial assets							
					232	Cash flow hedges							
						Share of other							
						comprehensive income of associates							
					53,748	and joint venture	2)						
					33,748	Actuarial loss from	e)						
					(685,978)	defined benefit plans	d)						
					(326,942)	Income tax expense related to components of other comprehensive income	d)						
					(320,772)	modific	u)						
					4,252,632	Other comprehensive income for the year, net of income tax							
					\$ 170,376,434	Total comprehensive income for the year							

(Concluded)

4) Significant reconciliation differences in consolidated statements of cash flows for the year ended December 31, 2012

The Company prepared the statement of cash flows using the indirect method under R.O.C. GAAP, in which the interest received is not required to be disclosed separately; instead, the interest received and the interest paid are included within the operating activities in the statement of cash flows. However, according to IAS No. 7, Statement of Cash Flows, for the year ended December 31, 2012, the interest received of NT\$1,719,026 thousand should be disclosed separately in the investing activities; and the interest paid of NT\$736,607 thousand should be disclosed in

the financing activities based on their nature, respectively.

Except for the above differences, there are no other significant differences between R.O.C. GAAP and Taiwan-IFRSs in the consolidated statement of cash flows.

d. Notes to the reconciliation of the significant differences:

a) Allowance for sales returns and others

Under R.O.C. GAAP, provisions for estimated sales returns and others are recognized as a reduction in revenue in the year the related revenue is recognized based on historical experience. The corresponding allowance for sales returns and others is presented as a reduction in accounts receivable. Under Taiwan-IFRSs, the allowance for sales returns and others is a present obligation with uncertain timing and an amount that arises from past events and is therefore reclassified as provisions in accordance with IAS No. 37, Provisions, Contingent Liabilities and Contingent Assets.

As of December 31, 2012 and January 1, 2012, the amounts reclassified from allowance for sales returns and others to provisions were NT\$6,038,003 thousand and NT\$5,068,263 thousand, respectively.

b) Classifications of deferred income tax asset/liability and valuation allowance

Under R.O.C. GAAP, a deferred tax asset and liability is classified as current or noncurrent in accordance with the classification of its related asset or liability. However, if a deferred income tax asset or liability does not relate to an asset or liability in the financial statements, it is classified as either current or noncurrent based on the expected length of time before it is realized or settled. Under Taiwan-IFRSs, a deferred tax asset and liability is classified as noncurrent asset or liability.

In addition, under R.O.C. GAAP, valuation allowances are provided to the extent, if any, that it is more likely than not that deferred income tax assets will not be realized. In accordance with IAS No. 12, Income Taxes, deferred tax assets are only recognized to the extent that it is probable that there will be sufficient taxable profits and the valuation allowance account is no longer used.

As of December 31, 2012 and January 1, 2012, the amounts reclassified from deferred income tax assets to noncurrent assets were NT\$8,001,202 thousand and NT\$5,936,490 thousand, respectively.

c) The classification of assets leased to others and idle assets

Under R.O.C. GAAP, assets leased to others and idle assets are classified under other assets. Under Taiwan-IFRSs, the aforementioned items are classified as property, plant and equipment according to their nature. In accordance with IAS No. 40, Investment Property, investment properties are defined as properties held to earn rentals or for capital appreciation; however, the Company s assets leased to others are mainly housing facilities leased to employees and manufacturing facilities leased to suppliers. The housing facilities leased to employees are not classified as investment properties; and manufacturing facilities leased to suppliers are not considered as investment properties since they cannot be sold separately and comprise only an insignificant portion of the entire facility.

As of December 31, 2012 and January 1, 2012, the amounts reclassified from assets leased to others and idle assets to property, plant and equipment were NT\$32,742 thousand and NT\$47,237 thousand, respectively.

d) Employee benefits

The Company had recognized the pension cost and retirement benefit obligation under its defined benefit plans based on actuarial valuations performed in conformity with R.O.C. GAAP. Under Taiwan-IFRSs, the Company should carry out actuarial valuation on defined benefit obligation in accordance with IAS No. 19, Employee Benefits.

In addition, under R.O.C. GAAP, it is not allowed to recognize actuarial gains and losses from defined benefit plans directly to equity; instead, actuarial gains and losses should be accounted for under the corridor approach which resulted in the deferral of such actuarial gains and losses. When using the corridor approach, actuarial gains and losses is amortized over the expected average remaining working lives of the participating employees.

Under IAS No. 19, Employee Benefits, the Company elects to recognize actuarial gains and losses immediately in full in the period in which they occur, as other comprehensive income. The subsequent reclassification to earnings is not permitted.

At the transition date, the Company performed the actuarial valuation under IAS No. 19, Employee Benefits, and recognized the valuation difference directly to retained earnings under the requirement of IFRS 1. For the year ended December 31, 2012, total actuarial gains and losses were also recognized to other comprehensive income in accordance with actuarial valuation carried out in 2012.

In addition, under R.O.C. GAAP, a minimum pension liability should be recognized in the balance sheet. If the accrued pension cost is less than the minimum pension liability, the difference should be recognized as an additional liability. Under Taiwan-IFRSs, there is no aforementioned requirement to recognize minimum pension liability.

As of December 31, 2012 and January 1, 2012, accrued pension cost of the Company was adjusted for an increase of NT\$2,941,693 thousand and NT\$2,332,516 thousand, respectively; deferred income tax assets were adjusted for an increase of NT\$351,002 thousand and NT\$231,011 thousand, respectively; noncontrolling interests were adjusted for a decrease of NT\$12,759 thousand and NT\$13,388 thousand, respectively. As of December 31, 2012, net loss not recognized as pension cost was adjusted for a decrease of NT\$4,416 thousand. For the year ended December 31, 2012, pension cost and income tax expense of the Company were adjusted for a decrease of NT\$72,385 thousand and NT\$37,633 thousand, respectively; actuarial loss from defined benefit plans and income tax benefit related to components of other comprehensive income were recognized in the amount of NT\$685,978 thousand and NT\$82,358 thousand, respectively.

e) Investments accounted for using the equity method
The Company has evaluated significant differences between current accounting policies and Taiwan-IFRSs for the
Company s associates and joint ventures accounted for using the equity method. The significant difference is mainly
due to the adjustment to employee benefits.

In addition, if the investor subscribes to additional shares of associates and joint ventures that is disproportionate to its existing ownership percentage and results in a decrease in the investor's ownership percentage in the associate and joint venture, the resulting carrying amount of the investment differs from the amount of the investor's share in the equity of the associates and joint venture. Under R.O.C. GAAP, the investor records such a difference as an adjustment to the carrying amount of the investment with the corresponding amount charged or credited to capital surplus. Under Taiwan-IFRSs, such a difference is still adjusted to carrying amount of the investment and capital surplus. If the investor's ownership interest in an associate and joint venture decreases, the proportionate amount of the gains or losses previously recognized in other comprehensive income in relation to that associate and joint venture shall be reclassified to profit or loss on the same basis as would be required if the associate and joint venture had directly disposed of the related assets or liabilities.

As of December 31, 2012 and January 1, 2012, as a result of the differences mentioned above, investment accounted for using the equity method was adjusted for a decrease of NT\$69,102 thousand and NT\$13,401 thousand, respectively; foreign currency translation reserve was adjusted for a decrease of NT\$43 thousand and an increase of NT\$5 thousand, respectively; capital surplus was adjusted for a decrease of NT\$462,469 thousand and NT\$374,695 thousand, respectively. As of December 31, 2012, net loss not recognized as pension cost was adjusted for a decrease of NT\$883 thousand. In addition, equity in earnings of equity method investees and share of other comprehensive income of associates and joint venture were adjusted for an increase of NT\$45,118 thousand and a decrease of NT\$18,905 thousand for the year ended December 31, 2012, respectively; other gains and losses was adjusted for a gain of NT\$4,977 thousand for the year ended December 31, 2012.

f) The reclassification of line items in the consolidated statement of comprehensive income In accordance with the Guidelines Governing the Preparation of Financial Reports by Securities Issuers before its amendment due to the adoption of Taiwan-IFRSs, income from operations in the consolidated income statement only includes net revenue, cost of revenue and operating expenses. Under Taiwan-IFRSs, based on the nature of operating transactions, technical service income is reclassified under net revenue; rental revenue, depreciation of rental assets, net gain or loss on disposal of property, plant and equipment and other assets, and impairment loss on idle assets, are

Edgar Filing: TAIWAN SEMICONDUCTOR MANUFACTURING CO LTD - Form 6-K reclassified under other operating income and expenses, which are included in income from operations.

Under Taiwan-IFRSs, based on the nature of operating transactions, for the year ended December 31, 2012, the Company reclassified technical service income of NT\$496,654 thousand to net revenue, rental revenue of NT\$808 thousand, net gain on disposal of property, plant and equipment and other assets of NT\$103 thousand, other income of NT\$886 thousand, depreciation of rental assets of NT\$6,656 thousand and impairment loss on idle assets of NT\$444,505 thousand to other operating income and expenses. In addition, interest income of NT\$1,645,036 thousand and dividend income of NT\$71,057 thousand were also reclassified to other income; settlement income of NT\$883,845 thousand, net gain on disposal of financial assets of NT\$541,089 thousand, others of NT\$499,903 thousand (under non-operating income and gains), net valuation loss on financial instruments of NT\$252,530 thousand, impairment loss of financial assets of NT\$4,231,602 thousand as well as others of NT\$297,992 thousand (under non-operating expenses and losses) were reclassified to other gains and losses for the year ended December 31, 2012.

44. ADDITIONAL DISCLOSURES

Following are the additional disclosures required by the SFB for TSMC:

- a. Financings provided: Please see Table 1 attached;
- b. Endorsement/guarantee provided: Please see Table 2 attached;
- c. Marketable securities held (excluding investments in subsidiaries, associates and jointly controlled entities): Please see Table 3 attached;
- d. Marketable securities acquired and disposed of at costs or prices of at least NT\$300 million or 20% of the paid-in capital: Please see Table 4 attached;
- e. Acquisition of individual real estate properties at costs of at least NT\$300 million or 20% of the paid-in capital: Please see Table 5 attached;
- f. Disposal of individual real estate properties at prices of at least NT\$300 million or 20% of the paid-in capital: None;
- g. Total purchases from or sales to related parties of at least NT\$100 million or 20% of the paid-in capital: Please see Table 6 attached:
- h. Receivables from related parties amounting to at least NT\$100 million or 20% of the paid-in capital: Please see Table 7 attached;
- i. Information about the derivative financial instruments transaction: Please see Notes 7 and 10;

- j. Others: The business relationship between the parent and the subsidiaries and between each subsidiary, and significant transactions between them: Please see Table 8 attached;
- k. Names, locations, and related information of investees over which TSMC exercises significant influence: Please see Table 9 attached;

- 1. Information on investment in Mainland China
- 1) The name of the investee in Mainland China, the main businesses and products, its issued capital, method of investment, information on inflow or outflow of capital, percentage of ownership, income (losses) of the investee, share of profits/losses of investee, ending balance, amount received as dividends from the investee, and the limitation on investee: Please see Table 10 attached.
- 2) Significant direct or indirect transactions with the investee, its prices and terms of payment, unrealized gain or loss, and other related information which is helpful to understand the impact of investment in Mainland China on financial reports: Please see Table 8 attached.

TABLE 1

Taiwan Semiconductor Manufacturing Company Limited and Subsidiaries

FINANCINGS PROVIDED

FOR THE YEAR ENDED DECEMBER 31, 2013

Marrimum

(Amounts in Thousands of New Taiwan Dollars, Unless Specified Otherwise)

Financial ement Account	Related Party	Bala the (U Thou	ximum nnce for Period JS\$ in usands) ote 3)	Ba (U Thou	nding lance S\$ in usands) ote 3)	Ac Di (U	nount tually rawn (S\$ in usands)	Interest Rate	Nature forTran Financi z gr		A Reason for Financing	Allowa for Bad Deb
er receivables related parties	Yes	\$ 3 (US\$	3,874,000 130,000)	\$		\$			The need for short-term financing	\$ Pur	chase equipme	nt \$
r receivables related parties	Yes	(US\$	90,000)		90,000)		2,100,900 70,500)	0.37%- 0.3805%	The need for short-term financing	Оре	erating capital	
r receivables related parties	Yes	(US\$	1,788,000 60,000)		60,000)	(US\$	298,000	0.37%	The need for short-term financing	Оре	erating capital	
r receivables related parties	Yes	(US\$	2,384,000						The need for short-term financing	Оре	erating capital	
r receivables related parties	Yes	(US\$	90,000)						The need for short-term financing	Оре	erating capital	

Note 1:The total amount for lending to a company for funding for a short-term period shall not exceed ten percent (10%) of the net worth of TSMC Partners and TSMC Development, respectively. In addition, the total amount lendable to any one borrower shall be no more than thirty percent (30%) of the borrower s net worth. The above restriction does not apply to the offshore subsidiaries whose voting shares are 100% owned, directly or indirectly, by TSMC (offshore 100% owned subsidiaries) or the subsidiaries whose voting shares are 90% and up owned, directly or indirectly, by TSMC (90% and up owned subsidiaries). However, the respective lending limit for offshore 100% owned subsidiaries shall not exceed the net worth of TSMC Partners and TSMC Development, respectively, and the aggregate amounts lendable to 90% and up owned subsidiaries and the total amount lendable to one such borrower in 90% and up owned subsidiaries shall not exceed forty percent

(40%) of the net worth of TSMC Partners and TSMC Development, respectively.

- Note 2: The total amount available for lending purpose shall not exceed the net worth of TSMC Partners and TSMC Development, respectively.
- Note 3: The maximum balance for the period and ending balance represent the amounts approved by the Board of Directors.
- Note 4: The amount was determined based on the audited financial statements in accordance with local accounting principles.

TABLE 2

Ratio

Taiwan Semiconductor Manufacturing Company Limited and Subsidiaries

ENDORSEMENTS/GUARANTEES PROVIDED

FOR THE YEAR ENDED DECEMBER 31, 2013

(Amounts in Thousands of New Taiwan Dollars, Unless Specified Otherwise)

				of Accumulated							
				Endorsement/							
Limits on Endorsemen		Limits on						G	2		
		Endorsement/							to		
		Guarantee	Maximum					Amount Net		Maximum	
		Amount	Balance					of	Equity	Endorsement/	Guar
		Provided to Each	for the Period	Ending	Balance	Amou	nt ActuEll	dorsen	ne pt /r	Guarantee	
ranteed Party		Guaranteed	(US\$ in	(US	S\$ in	\mathbf{D}	Orawn G	Juaran	t Le atest	Amount	Provi
	Nature of	Party	Thousands)	Thou	sands)	J)	US\$ inColla	ateralE	žierda by ial	Allowable	Par
e	Relationship	p (Notes 1 and 2)	(Note 3)	(No	te 3)	Tho	ousands) P	ropest	t iets ement	s (Note 2)	Com
lobal	Subsidiary	\$ 211,877,064	\$ 44,700,000	\$ 44	,700,000	\$ 4	44,700,000	\$	5.3%	\$211,877,064	Y
			(US\$ 1,500,000)	(US\$ 1	,500,000)	(US\$	1,500,000))			

Note 1: The total amount of the guarantee provided by TSMC to any individual entity shall not exceed ten percent (10%) of TSMC s net worth, or the net worth of such entity. However, subsidiaries whose voting shares are 100% owned, directly or indirectly, by TSMC are not subject to the above restrictions after the approval of the Board of Directors.

Note 2: The total amount of guarantee shall not exceed twenty-five percent (25%) of TSMC s net worth.

Note 3: The maximum balance for the period and ending balance represent the amounts approved by the Board of Directors.

TABLE 3

Taiwan Semiconductor Manufacturing Company Limited and Subsidiaries

MARKETABLE SECURITIES HELD

DECEMBER 31, 2013

(Amounts in Thousands of New Taiwan Dollars, Unless Specified Otherwise)

		December 31, 2013 Carrying							
		ship Financial he Statement Sl		Value oreign Currenc	ies (F rcentago	Fair Value oreign Currenci e of in	es		
Held Company Name	Name Compa	ny Account (In	Thousand	ls)Thousand©w	nership	(%T) housands)	Note		
TSMC	Commercial								
	<u>paper</u>								
	CPC								
	Corporation,	Held-to-maturity							
	Taiwan	financial assets	100	\$ 998,018	N/A	\$ 997,608			
	Taiwan Power								
	Company		80	797,931	N/A	798,004			
	<u>Stock</u>								
	Semiconductor Manufacturing								
	International	Available-for-sale							
	Corporation	financial assets	275,957	646,402	1	646,402	Note 1		
	United	Illianciai assets	213,931	040,402	1	040,402	Note 1		
	Industrial	Financial assets							
	Gases Co., Ltd.	carried at cost	21,230	193,584	10	437,105			
	Shin-Etsu	carried at cost	21,230	175,504	10	437,103			
	Handotai								
	Taiwan Co.,								
	Ltd.		10,500	105,000	7	340,108			
	W.K.		10,500	103,000	,	540,100			
	Technology								
	Fund IV		4,000	39,280	2	34,919			
	Fund		.,000	27,200		2 1,5 17			
	Horizon	Financial assets							
	Ventures Fund	carried at cost		78,303	12	78,303			
	Crimson Asia			,		,			
	Capital			53,211	1	53,211			
TSMC Global	Stock								
		Available-for-sale							
	ASML	financial assets	20,993	US\$ 1,970,536	5	US\$ 1,970,536	Note 2		
	Money market fund		·	. , ,					

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_	_								
	Ssga Cash								
	Mgmt Global	Available-for-sale							
	Offshore	financial assets	40	US\$	40	N/A	US\$	40	
TSMC North America	<u>Stock</u>								
		Available-for-sale							
	Spansion Inc.	financial assets	274	US\$	3,799		US\$	3,799	
TSMC Partners	Stock								
		Financial assets							
	Mcube	carried at cost	6,333			17			
	<u>Fund</u>								
	Shanghai								
	Walden								
	Venture								
	Capital	Financial assets							
	Enterprise	carried at cost		US\$	5,000	6	US\$	5,000	
Emerging Alliance	Common stock								
	Global								
	Investment	Financial assets							
	Holding Inc.	carried at cost	11,124	US\$	3,065	6	US\$	3,065	
	RichWave								
	Technology								
	Corp.		4,074	US\$	1,545	10	US\$	1,545	
	Preferred stock								
		Financial assets							
	Next IO, Inc.	carried at cost	8						Note 3
	QST Holdings,								
	LLC			US\$	141	4	US\$	141	
ISDF	Preferred stock								
		Financial assets							
	Sonics, Inc.	carried at cost	230	US\$	497	2	US\$	497	
ISDF II	Common stock								
	Alchip								
	Technologies	Financial assets							
	Limited	carried at cost	7,520	US\$	3,664	14	US\$	3,664	
	Sonics, Inc.		278	US\$	10	3	US\$	10	
	Goyatek								
	Technology,								
	Corp.		745	US\$	163	6	US\$	163	
	Preferred stock								
		Financial assets							
	Sonics, Inc.	carried at cost	264	US\$	456	3	US\$	456	
								(Continued)	

				December	31, 201	3	
	Marketa Rkl ations Securities with Type the	Financial Statement	(Fo	Carrying Valu oreign Currer iits in Per	ue ncie&For rcentago	Fair Value reign Curren e of in	
Held Company Name	and NamCompan	y Account (In Thousa	ndShousandle)	nership	(Mo)usands)	Note
VTAF II	Common stock						
		Financial assets carried at co	ost 1,806	US\$ 2,607	8	US\$ 2,607	
	Aether						
	Systems, Inc.		2,600	US\$ 2,243	28	US\$ 2,243	
	RichWave Technology						
	Corp.		1,267	US\$ 1,036	3	US\$ 1,036	
	Preferred stock						
	5V						
	Technologies,						
	_	Financial assets carried at co	ost 963	US\$ 2,168	3	US\$ 2,168	
	Aquantia		4,556	US\$ 4,316	2	US\$ 4,316	
	Cresta						
	Technology						
	Corporation		92	US\$ 28		US\$ 28	
	Impinj, Inc.		711			US\$ 1,100	
	Next IO, Inc.		179		1		Note 4
	QST						
	Holdings,						
	LLC			US\$ 588	13	US\$ 588	
VTAF III	Common stock						
	Accton Wireless Broadband						
	Corp.	Financial assets carried at co	ost 2,249	US\$ 315	6	US\$ 315	
	Preferred stock						
	BridgeLux,						
	•	Financial assets carried at co	ost 7,522	US\$ 9,379	3	US\$ 9,379	
	GTBF, Inc.		1,154	US\$ 1,500	N/A	US\$ 1,500	
	LiquidLeds						
	Lighting Corp.		1,600	US\$ 800	11	US\$ 800	
	Neoconix, Inc.		4,147	US\$ 170		US\$ 170	Note 5
	Powervation,						
	Ltd.		527	US\$ 8,238	15	US\$ 8,238	
	Stion Corp.		8,152		15		Note 6
	Tilera, Inc.		3,890	US\$ 3,025	2	US\$ 3,025	
	Validity Sensors, Inc.		11,192	US\$ 4,197	4	US\$ 4,197	
	•		•	,		,	

- Note 1: The carrying value represents carrying amount less accumulated impairment of NT\$412,901 thousand.
- Note 2: In October 2012, TSMC Global acquired 5% of the outstanding equity of ASML with a lock-up period of 2.5 years starting from the acquisition date.
- Note 3: The carrying value represents carrying amount less accumulated impairment of US\$500 thousand.
- Note 4: The carrying value represents carrying amount less accumulated impairment of US\$1,219 thousand.
- Note 5: The carrying value represents carrying amount less accumulated impairment of US\$4,672 thousand.
- Note 6: The carrying value represents carrying amount less accumulated impairment of US\$55,474 thousand.

(Concluded)

Taiwan Semiconductor Manufacturing Company Limited and Subsidiaries

MARKETABLE SECURITIES ACQUIRED AND DISPOSED OF AT COSTS OR PRICES OF AT LEAST NT\$300 MILLION OR 20% OF THE PAID-IN CAPITAL

FOR THE YEAR ENDED DECEMBER 31, 2013

			Beginnir	ng B	alance	Acqı	uisition			Dispe	osal	
'inancial tatement Account Cou	unter-par		Shares/Units µIn Thousands	(I Cur		,		Shares/Units In Thousands	(I Cı	(Foreign turrencies	(F Cui	ying V Foreigi Irrenci housar
lable-for-sale cial assets												
			1,277,958	\$	1,845,052		\$	1,002,001	\$	1,830,424	\$	983,7
tments inted for equity	Ninto 2	Cul sidiom					1 242 744					
od	Note 2	Subsidiary	430,400		2,389,541	124,274	1,242,744					
-to-maturity cial assets						100	000 010					
						100	998,018					
						80	797,931					
-to-maturity cial assets			20,000	USS	\$ 19,999			20,000	US	\$ 20,000	USS	\$ 20,0
			25,000	US\$	\$ 25,000			25,000	USS	\$ 25,000	US\$	\$ 25,0
			25,000	110	\$ 25,000			25,000	T T C	\$ 25,000	1100	ф 25 (
			23,000	USq) 23,000			23,000	US4	\$ 23,000	Οοφ	, 23,0
			20,000	USS	\$ 19,999			20,000	USS	\$ 20,000	US\$	\$ 20,0
i			35,000	USS	\$ 35,006			35,000	US	\$ 35,000	IIS	\$ 35,0
				US\$				25,000				\$ 25,0

otments
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gequity
od

Note 3 Subsidiary 293,637 US\$ 262,053

US\$ 100,0

- Note 1: The ending balance includes the amortization of premium/discount on bonds investments, unrealized gains/losses on financial assets, share of profits/losses of investees and other related adjustment to equity.
- Note 2: The acquisition is primarily consisted of cash injection.
- Note 3: The disposal is primarily consisted of capital return.

Taiwan Semiconductor Manufacturing Company Limited and Subsidiaries

ACQUISITION OF INDIVIDUAL REAL ESTATE PROPERTIES AT COSTS OF AT LEAST NT\$300 MILLION OR 20% OF THE PAID-IN CAPITAL

FOR THE YEAR ENDED DECEMBER 31, 2013

(Amounts in Thousands of New Taiwan Dollars)

				Nature	Prio	r Transaction	of Related Cou	ınter-	
	Transaction	Payment		of		pғ	arty		Price
n Date	e Amount	Term	Counter-party	Relationsh	þø ner '	Relationships	Transfer Date	Amount	Reference
2013	\$ 2,248,400	By the contract	Miaoli County Governm	ient	N/A	N/A	N/A	N/A	Public biddin
2013 9,	3,561,600	By the construction progress	Fu Tsu Construction Co.	., Ltd.	N/A	N/A	N/A	N/A	Public biddin
2013 2013	4,373,205	By the construction progress	Da Cin Construction Co.	., Ltd.	N/A	N/A	N/A	N/A	Public biddin
013 to 2013	338,948	By the construction progress	I Domain Industrial Co.,	, Ltd.	N/A	N/A	N/A	N/A	Public biddin
.3 to 13	2,615,744	By the construction progress	China Steel Structure Co Ltd.).,	N/A	N/A	N/A	N/A	Public biddin
13 to 13	615,038	By the construction progress	Tasa Construction Corporation		N/A	N/A	N/A	N/A	Public biddin

Taiwan Semiconductor Manufacturing Company Limited and Subsidiaries

TOTAL PURCHASES FROM OR SALES TO RELATED PARTIES OF AT LEAST NT\$100 MILLION OR 20% OF THE PAID-IN CAPITAL

FOR THE YEAR ENDED DECEMBER 31, 2013

Name	Related Party TSMC North America	Nature of Relationships Subsidiary		Transaction Deta Amount Foreign Currencies in Thousands) \$ 414,087,565	%	Abnormal Transacti End PaymeilityPrint (Fence Terms(NoteNote) in Net 30 \$	ling Balance gn Currencies
						days from invoice date	
	GUC	Associate	Sales	1,970,934	1	Net 30 days from the end of the month of when invoice is issued	219,424
	VIS	Associate	Sales	195,101		Net 30 days from the end of the month of when invoice is issued	
	Mcube	Associate of the Company subsidiary (Note 2)	Sales s	119,067		Net 30 days from invoice date	
	TSMC China	Subsidiary	Purchases	16,902,114	27	Net 30 days from the end of	(1,509,508)

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							the month of when invoice is issued		
	WaferTech	Indirect subsidiary	Purchases		8,520,337	14	Net 30 days from the end of the month of when invoice is issued		(685,906)
	VIS	Associate	Purchases		6,993,964		Net 30 days from the end of the month of when invoice is issued		(731,587)
	SSMC	Associate	Purchases		3,056,372		Net 30 days from the end of the month of when invoice is issued		(382,007)
ar	TSMC Solar Europe GmbH	Subsidiary	Sales		146,866		Net 30 days from the end of the month of when invoice is issued		16,287
th America	GUC	Associate of TSMC	Sales	(US\$	1,714,625 57,780)		Net 30 days from invoice date	(US\$	71,952 2,414)

Note 1: The sales prices and payment terms to related parties were not significantly different from those of sales to third parties. For other related party transactions, prices and terms were determined in accordance with mutual agreements.

Note 2: TSMC Partners, the subsidiary of TSMC, did not exercise significant influence over Mcube starting the third quarter of 2013, and therefore, Mcube is no longer a related party to the Company.

Taiwan Semiconductor Manufacturing Company Limited and Subsidiaries

RECEIVABLES FROM RELATED PARTIES AMOUNTING TO AT LEAST NT\$100 MILLION OR 20% OF THE PAID-IN CAPITAL

DECEMBER 31, 2013

	Related		(Fo		ırnover Days		Subsequent	owance fo Bad
Company Name	_	Nature of Relationships		usands)	(Note 1)			Debts
TSMC	TSMC North America	Subsidiary	\$	53,078,207	41 \$	5 16,627,236	\$ 18,782,230	\$
	GUC	Associate		219,424	42			
	VIS	Associate		105,881	(Note 2)			
TSMC Partners	TSMC Solar	The same parent company		2,102,953	(Note 2)			
			(US\$	70,569)				
	TSMC SSL	The same parent company		298,025	(Note 2)			
			(US\$	10,001)				
TSMC China	TSMC	Parent company		1,509,508	31			
			(RMB	308,836)				
TSMC Technology	TSMC	Parent company		170,332	(Note 2)			
			(US\$	5,716)				
WaferTech	TSMC	Parent company		685,906	27			
			(US\$	23,017)				

Note 1: The calculation of turnover days excludes other receivables from related parties.

Note 2: The ending balance is primarily consisted of other receivables, which is not applicable for the calculation of turnover days.

Taiwan Semiconductor Manufacturing Company Limited and Subsidiaries

INTERCOMPANY RELATIONSHIPS AND SIGNIFICANT INTERCOMPANY TRANSACTIONS

FOR THE YEAR ENDED DECEMBER 31, 2013

(Amounts in Thousands of New Taiwan Dollars)

Intercompany Transactions

			Nature of Relationship	Financial	npung 11unsu	Percentage of Consolidated Net Rever Terms or Total
No.	Company Name	Counter Party	(Note 1)	Statements Item	Amount	(Note 2) Assets
0	TSMC	TSMC North America	1	Net revenue from sale of goods	\$414,087,565	69%
				Receivables from related parties	52,750,047	4%
				Other receivables from related parties	328,160	
				Payables to related parties	7,675	
		TSMC China	1	Net revenue from sale of goods	7,798	
				Net revenue from royalty	15,624	
				Purchases	16,902,114	3%
				Marketing expenses - commission	89,129	ı
				Disposal of property, plant and equipment	67,174	
				Gain on disposal of property, plant and equipment	2,682	
				Purchases of property, plant and equipment	100,298	
				Other receivables from related parties	15,409	
				Payables to related parties	1,509,508	
		TSMC Japan	1	Marketing expenses - commission	240,268	
				Payables to related parties	37,906	
		TSMC Europe	1	•	385,931	

		Marketing expenses - commission		
		Research and development expenses	62,070	
		Payables to related parties	55,482	
TSMC Korea	1	Marketing expenses - commission	21,609	
		Payables to related parties	2,327	
TSMC Technology	1	Research and development expenses	826,291	
		Payables to related parties	170,332	
WaferTech	1	Net revenue from sale of goods	12,525	
		Purchases	8,520,337	1%
		Other receivables from related parties	3,009	
		Payables to related parties	685,906	
TSMC Canada	1	Research and development expenses	217,031	
		Payables to related parties	17,096	
Xintec	1	Manufacturing expenses	106,290	
		Research and development expenses	1,418	
		Disposal of property, plant and equipment	26,978	
TSMC SSL	1	Manufacturing expenses	12,956	
		Other gains and losses	8,550	
		Other receivables from related parties	2,160	
		Payables to related parties	3,292	
TSMC Solar	1	Manufacturing expenses	2,822	
		General and administrative expenses	2,257	
		Other gains and losses	10,086	

(Continued)

				Interd	company Tra	nsactions		
No.	Company Name	Counter Party	Nature of Relationship (Note 1)	p Financial Statements Item	Amount		Percentage of idated Net Re or Total Assets	ven
0	TSMC	TSMC Solar	1	Purchases of property, plant and equipment	\$ 20,201	(Note 2)	Assets	
				Other receivables from related parties	2,431			
				Payables to related parties	14,054			
1	TSMC Development	WaferTech	1	Other receivables from related parties	40,485			
2	TSMC North America	TSMC Technolog	y 3	Other receivables from related parties	8,307			
3	TSMC Solar	TSMC Solar Europe GmbH	1	Net revenue from sale of goods	146,866			
		1		Receivables from related parties	16,287			
		TSMC Development	3	Finance costs	2,613			
		TSMC Partners	3	Finance costs Other payables to related parties	2,043 2,102,953			
4	TSMC SSL	TSMC Partners	3	Other receivables from related parties	298,025			
5	TSMC China	Xintec	3	Disposal of property, plant and equipment	48,193			
		TSMC Partners	3	Finance costs	2,788			

Note 1: No. 1 represents the transactions from parent company to subsidiary.

(Concluded)

No. 3 represents the transactions between subsidiaries.

Note 2: The sales prices and payment terms of intercompany sales are not significantly different from those to third parties. For other intercompany transactions, prices and terms are determined in accordance with mutual agreements.

Taiwan Semiconductor Manufacturing Company Limited and Subsidiaries

NAMES, LOCATIONS, AND RELATED INFORMATION OF INVESTEES OVER WHICH THE COMPANY EXERCISES SIGNIFICANT INFLUENCE

FOR THE YEAR ENDED DECEMBER 31, 2013

Balance as of December 31, Original Investment Amount December 31, December 31,								·	Net Income	Share
ny	Investee Company	Location	Main Businesses and Products	0	December 31, 2012 (Foreign Currencies in	Shares (Per	centag	Carrying Value (Foreign Cofrrencies in inThousands)	(Losses) of the Investee (Foreign	Profits/Lo of Inves (Note 1 (Foreig
	TSMC Global	Tortola, British Virgin Islands	Investment activities	\$42,327,245	\$42,327,245	1	100	\$ 64,953,489	\$ (172,392)) \$ (172,
	TSMC Partners	Tortola, British Virgin Islands	Investing in companies involved in the design, manufacture, and other related business in the semiconductor industry		31,456,130	988,268	100	42,861,788	3,516,560	3,516,
	VIS	Hsin-Chu, Taiwan	Research, design, development, manufacture, packaging, testing and sale of memory integrated circuits, LSI, VLSI and related parts	13,232,288 e	13,232,288	628,223	39	10,556,348	4,370,988	1,724,
	SSMC	Singapore	Fabrication and supply of integrated circuits	5,120,028	5,120,028	314	39	7,457,733	5,039,563	1,954,

TSMC Solar	Tai-Chung, Taiwan	Engaged in researching, developing, designing, manufacturing and selling renewable energy and saving related technologies and products	11,180,000	11,180,000	1,118,000	99	4,551,318	(1,554,038)	(1,516,
TSMC North America	San Jose, California, U.S.A.	Selling and	333,718	333,718	11,000	100	3,763,194	468,309	468,
TSMC SSL	Hsin-Chu, Taiwan	Engaged in researching, developing, designing, manufacturing and selling solid state lighting devices and related applications products and systems	5,546,744	4,304,000	554,674	92	2,154,913	(1,663,137)	(1,550,
Xintec	Taoyuan, Taiwan	Wafer level chip size packaging service	1,357,890	1,357,890	94,950				