# SILICONWARE PRECISION INDUSTRIES CO., LTD PARENT COMPANY ONLY FINANCIAL STATEMENTS AND REPORT OF INDEPENDENT ACCOUNTANTS DECEMBER 31, 2014 AND 2013

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For the convenience of readers and for information purpose only, the report of independent accountants and the accompanying financial statements have been translated into English from the original Chinese version prepared and used in the Republic of China. In the event of any discrepancy between the English version and the original Chinese version or any differences in the interpretation of the two versions, the Chinese-language report of independent accountants and financial statements shall prevail.

#### AUDIT REPORT OF INDEPENDENT ACCOUNTANTS

To the Board of Directors and Shareholders of Siliconware Precision Industries Co., Ltd.

We have audited the parent company only balance sheets of Siliconware Precision Industries Co., Ltd. as of December 31, 2014 and 2013, and parent company only statements of comprehensive income, changes in stockholders' equity and cash flows for the years then ended December 31, 2014 and 2013. These financial statements are the responsibility of the Company's management. Our responsibility is to express an opinion on these financial statements based on our audits.

We conducted our audits in accordance with the "Rules Governing Examination of Financial Statements by Certified Public Accountants" and generally accepted auditing standards in the Republic of China. Those 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 accompanying parent company only financial statements referred to above present fairly, in all material respects, the parent company only financial position of Siliconware Precision Industries Co., Ltd. as of December 31, 2014 and 2013, and their parent company only financial performance and their cash flows for the years then ended December 31, 2014 and 2013, in conformity with the "Rules Governing the Preparation of Financial Statements by Securities Issuers".

PricewaterhouseCoopers, Taiwan

Republic of China

March 19, 2015

The accompanying parent company only financial statements are not intended to present the financial position and results of operations and cash flows in accordance with accounting principles generally accepted in countries and jurisdictions other than the Republic of China. The standards, procedures and practices in the Republic of China governing the audit of such financial statements may differ from those generally accepted in countries and jurisdictions other than the Republic of China. Accordingly, the accompanying parent company only financial statements and report of the independent accountants are not intended for use by those who are not informed about the accounting principles or audit standards generally accepted in the Republic of China, and their applications in practice.

# SILICONWARE PRECISION INDUSTRIES CO., LTD. PARENT COMPANY ONLY BALANCE SHEETS (EXPRESSED IN THOUSANDS OF NEW TAIWAN DOLLARS)

		As of December 31,			er 31,
	Notes		2014		2013
Current Assets					
Cash and cash equivalents	6(1),6(6)	\$	27,136,296	\$	14,360,457
Notes receivable, net	6 (6)		4,946		10,582
Accounts receivable, net	6(2),6(6),7		15,002,054		12,533,552
Other receivables	6 (6) , 7		884,456		650,557
Inventories	6 (3)		3,892,761		3,397,890
Other current assets – other	6 (6) , 8		1,136,957		1,117,682
Non-current Assets			48,057,470		32,070,720
Available-for-sale financial assets, non-current	6 (4) , 6 (6)		8,999,903		6,087,053
Investments accounted for using the equity method	6 (5)		10,127,384		9,170,844
Property, plant and equipment	6 (7) , 7		56,453,085		48,981,194
Intangible assets	6 (8)		238,223		345,303
Deferred income tax assets	6 (23)		668,656		801,163
Other non-current assets – other	6 (6)		520,137		488,119
			77,007,388		65,873,676
TOTAL ASSETS		\$	125,064,858	\$	97,944,396
Current Liabilities					
Financial liability at fair value through profit					
or loss - current	6 (6) , 6 (9)		1,095,552		-
Notes payable	6 (6)		735,000		-
Accounts payable	6 (6) , 7		6,417,757		6,030,325
Other payables	6 (6) , 6 (12) , 7 , 9		9,237,020		8,565,285
Current income tax liabilities	6 (23)		1,801,509		683,510
Current portion of long-term loans	6 (6) , 6 (11)		6,970,152		3,154,196
Other current liabilities – other	6 (6)		703,747		295,475
			26,960,737		18,728,791
Non-current Liabilities					
Convertible bonds	6 (6) , 6 (10)		11,875,483		-
Long-term loans	6 (6) , 6 (11)		12,794,062		15,355,557
Deferred income tax liabilities	6 (23)		13,159		40,926
Other non-current liabilities	6 (6) , 6 (13)		1,309,186		1,349,186
			25,991,890		16,745,669
Total Liabilities			52,952,627		35,474,460
Stockholders' Equity					
Capital stock	6 (14)		31,163,611		31,163,611
Capital reserve	6 (5), 6 (15)		15,771,456		15,771,853
Retained earnings	6 (16)				
Legal reserve			8,797,005		8,207,777
Special reserve			-		244,604
Unappropriated earnings			11,707,700		5,965,224
Accumulated Other Comprehensive Income	6 (17)		4,672,459		1,116,867
Total Stockholders' Equity			72,112,231		62,469,936
TOTAL LIABILITIES AND STOCKHOLDERS' EQUI	TY	\$	125,064,858	\$	97,944,396

# SILICONWARE PRECISION INDUSTRIES CO., LTD. PARENT COMPANY ONLY STATEMENTS OF COMPREHENSIVE INCOME (EXPRESSED IN THOUSANDS OF NEW TAIWAN DOLLARS, EXCEPT EARNINGS PER SHARE)

		Fo	r the years end	led De	ecember 31,
	Notes		2014		2013
Operating Revenues	7	\$	75,113,877	\$	60,739,502
Operating Costs	6 (3), 6 (19), 7	(	56,166,342)	(	48,979,677)
Gross Profit			18,947,535		11,759,825
Unrealized Intercompany Profit		(	1,273)	(	2,385)
Realized Gross Profit			18,946,262		11,757,440
Operating Expenses	6 (19) , 7				
Selling expenses		(	987,737)	(	884,400)
General and administrative expenses		(	2,170,308)	(	1,888,071)
Research and development expenses		(	3,435,313)	(	3,256,034)
		(	6,593,358 <u>)</u>	(	6,028,505)
Operating Profit			12,352,904		5,728,935
Non-operating Income and Expenses					
Other income	6 (20) , 7		417,895		436,849
Other gains and losses	6(21),7		686,904		361,229
Finance costs		(	370,629)	(	234,150)
Share of profit of associates and					
joint venture accounted for using the equity method	6 (5)		786,629		1,446,751
Dividends income			223,235		169,211
Gains on disposal of investments	6 (4) , 6 (5)		639,103		1,363
Loss on settlement	6 (22)		-	(	896,250)
Losses on financial liabilities at fair value through profit or loss	6 (9)	(	321,233)		-
Impairment losses	6 (5) , 6 (7)	(	497,947)	(	100,449)
			1,563,957		1,184,554
Income from Continuing Operations before Income Tax			13,916,861		6,913,489
Income Tax Expense	6 (23)	(	2,185,659)	(	1,021,206)
Net Income		\$	11,731,202	\$	5,892,283
Other Comprehensive Income	6 (17) , 6 (23)				
Exchange difference on translation of					
foreign financial statements			555,285		426,113
Unrealized gain (loss) on available-for-sale financial assets			2,948,369		692,602
Actuarial gain or loss on defined benefit obligations		(	41,749)		96,041
Income tax relating to other comprehensive income			59,035	(	116,939)
Other Comprehensive Income for the year, net of tax			3,520,940		1,097,817
Total Comprehensive Income for the year		\$	15,252,142	\$	6,990,100
Earnings Per Share (in New Taiwan dollars)	6 (24)				
Basic		\$	3.76	\$	1.90
Diluted		\$	3.74	\$	1.89

# SILICONWARE PRECISION INDUSTRIES CO., LTD. PARENT COMPANY ONLY STATEMENTS OF CHANGES IN EQUITY

# (EXPRESSED IN THOUSANDS OF NEW TAIWAN DOLLARS)

					Retained Earnin	gs	Un Ga Va	ther Compre irealized in on luation of vailable-for-	Exchange Difference on Translation of Foreign	-	
			Capital		Special	Unappropr	iated sale	e Financial	Financial		
	Notes	Capital Stock	Reserve	Legal Reserve	Reserve	Earning	s As	sets	Statements	Treasury Stock	Total
For the year ended December 31, 2013											
Balance at January 1, 2013		\$ 31,163,611	\$ 16,471,019	\$ 7,645,816	\$ -	\$ 5,01	7,089 \$	355,079	(\$ 256,315)	(\$ 964,188)	\$ 59,432,111
Appropriation of earnings for prior years:	6(16)										
Legal reserve		-	-	561,961	-	( 56	,961)	-	-	-	-
Special reserve		-	-	-	244,604	( 24	1,604)	-	-	-	-
Cash dividends		-	-	-	-	( 4,21	7,297)	-	-	-	( 4,217,297)
Changes in capital reserve											
Adjustment for changes in ownership											
percentage in equity investments	6(5), 6(15)	-	( 5,010)	) –	-		-	-	-	-	( 5,010)
Cash distribution from capital reserve	6(15)	-	( 923,496)	) –	-		-	-	-	-	( 923,496)
Share-based compensation	6(15), 6(18)	-	229,340	-	-		-	-	-	964,188	1,193,528
Net income		-	-	-	-	5,892	2,283	-	-	-	5,892,283
Other comprehensive income	6(17)	-	-			7	9,714	594,470	423,633		1,097,817
Total comprehensive income		-	-	-	-	5,97	,997	594,470	423,633	-	6,990,100
Balance at December 31, 2013		\$ 31,163,611	\$ 15,771,853	\$ 8,207,777	\$ 244,604	\$ 5,96	5,224 \$	949,549	\$ 167,318	\$ -	\$ 62,469,936
For the year ended December 31, 2014											
Balance at January 1, 2014		\$ 31,163,611	\$ 15,771,853	\$ 8,207,777	\$ 244,604	\$ 5.96	5,224 \$	949,549	\$ 167,318	\$ -	\$ 62,469,936
Appropriation of earnings for prior years:	6(16)	\$ 21,100,011	\$ 10,771,000	¢ 0,207,777	¢ 211,001	¢ 0,90.	, •	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	¢ 10,,010	Ψ	¢ 0 <u>2</u> ,109,900
Legal reserve		-	-	589,228	-	( 58	9,228)	-	-	-	-
Cash dividends		-	-	-	-		9,450)	-	-	-	( 5,609,450)
Reversal of special reserve		-	-	-	( 244,604)	24	1,604	-	-	-	-
Changes in capital reserve											
Adjustment for changes in ownership											
percentage in equity investments	6(5), 6(15)	-	( 397)	) –	-		-	-	-	-	( 397)
Net income		-	-	-	-	11,73	,202	-	-	-	11,731,202
Other comprehensive income	6(17)	-	-	-	-		4,652)	3,002,367	553,225	-	3,520,940
Total comprehensive income					-	11,69		3,002,367	553,225	-	15,252,142
Balance at December 31, 2014		\$ 31,163,611	\$ 15,771,456	· \$ 8,797,005	· \$ -	\$ 11,70	7,700 \$	3,951,916	· \$ 720,543	\$ -	\$ 72,112,231

# SILICONWARE PRECISION INDUSTRIES CO., LTD. PARENT COMPANY ONLY STATEMENTS OF CASH FLOWS (EXPRESSED IN THOUSANDS OF NEW TAIWAN DOLLARS)

			For the years end	led De	December 31,	
	Notes		2014		2013	
Cash flows from operating activities						
Income before tax		\$	13,916,861	\$	6,913,489	
Adjustments to reconcile income before tax						
to net cash provided by operating activities:						
Depreciation	6(7), 6(19)		10,491,418		9,140,197	
Amortization	6(19)		539,880		547,849	
Provision for bad debt expense	6(2)		-		1,814	
Losses on financial liabilities at fair value through profit or loss	6(9)		321,233		-	
Interest expense			370,229		233,735	
Interest income	6(20)	(	92,539)	(	64,381)	
Dividend income		(	223,235)	(	169,211)	
Share-based compensation	6(18)		-		232,056	
Share of profit of associates and						
joint venture accounted for using equity method	6(5)	(	786,629)	(	1,446,751)	
Gain on disposal of property, plant and equipment	6(21)	(	300,243)	(	108,574)	
Gain on disposal of investment	6(4)	(	639,103)	(	1,363)	
Impairment loss of non-financial assets	6(5), 6(7)		497,947		100,449	
Unrealized intercompany profit			1,273		2,385	
Foreign currency exchange loss on convertible bonds payable			516,543		-	
Foreign currency exchange loss on long-term loan			572,250		284,750	
Changes in current assets and liabilities related to the operation						
Notes receivable			5,635		26,134	
Accounts receivable		(	2,468,501)	(	1,765,526)	
Other receivables		(	156,408)	(	198,141)	
Inventories		(	494,871)	(	493,798)	
Other current assets – other		(	16,906)	(	244,927)	
Accounts payable			387,432		921,778	
Other payables			1,116,946		2,208,021	
Other current liabilities			268,537	(	96,759)	
Other non-current liabilities			8,913	(	7,335)	
Cash provided by operations			23,836,662		16,015,891	
Interest received			82,992		64,519	
Dividend received			223,478		181,469	
Interest paid		(	309,743)	(	271,222)	
Income tax paid		(	903,888)	(	484,213)	
Net cash provided by operating activities			22,929,501		15,506,444	

(Continued)

# SILICONWARE PRECISION INDUSTRIES CO., LTD. PARENT COMPANY ONLY STATEMENTS OF CASH FLOWS (CONTINUED) (EXPRESSED IN THOUSANDS OF NEW TAIWAN DOLLARS)

		]	For the years end	led December 31,		
	Notes		2014		2013	
Cash flows from investing activities						
Proceeds from disposal of available-for-sale financial assets	6(4)	\$	674,622	\$	-	
Proceeds from disposal of investments accounted for using the equity method	6(5)		-		3,985	
Increase in pledged deposits		(	2,900)		-	
Acquisition of investments accounted for using the equity method	6(5)	(	63,818)	(	31,717)	
Acquisition of property, plant and equipment	6(25)	(	17,897,014)	(	14,215,864)	
Proceeds from disposal of property, plant and equipment			310,212		160,443	
Increase in refundable deposits		(	2,592)	(	147)	
Decrease in refundable deposits			68		-	
Increase in intangible assets	6(8)	(	63,745)	(	40,424)	
Increase in other non-current assets		(	400,370)	(	406,017)	
Net cash used in investing activities		(	17,445,537)	(	14,529,741)	
Cash flows from financing activities						
Proceeds from issurance of convertible bonds			12,089,536		-	
Proceeds from long-term loans			3,850,000		6,206,000	
Repayment of long-term loans		(	3,178,166)	(	3,178,166)	
Increase in deposit-in			145,654		-	
Decrease in deposit-in		(	5,713)		-	
Payment for cash dividends		(	5,609,436)	(	5,140,752)	
Proceeds from transferring treasury stocks to employees	6(18)		-		961,472	
Net cash provided by (used in) financing activities			7,291,875	(	1,151,446)	
Net increase (decrease) in cash and cash equivalents			12,775,839	(	120,743)	
Cash and cash equivalents at the beginning of the year			14,360,457		14,481,200	
Cash and cash equivalents at the end of the year	6(1)	\$	27,136,296	\$	14,360,457	

# 1. History and Organization

Siliconware Precision Industries Co., Ltd. (the "Company") was incorporated as a company limited by shares under the Company Law of the Republic of China (R.O.C.) in May 1984, and has been listed on the Taiwan Stock Exchange since April 1993. The Company is mainly engaged in the assembly, testing and turnkey services of integrated circuits. The address of the registered office is No. 123, Sec. 3, Da Fong Rd., Tantzu, Taichung 427, Taiwan, R.O.C.

# 2. Authorized for Issurance Date and the Procedure

The parent company only financial statements have been authorized to issue by the Board of Directors with consensus on March 19, 2015.

# 3. Application of New Standards, Amendments and Interpretations

(1) Effect of the adoption of new issuances of or amendments to International Financial Reporting Standards ("IFRS") as endorsed by the Financial Supervisory Commission ("FSC")

None.

## (2) Effect of new issuances or of amendments to IFRS as endorsed by the FSC but not yet adopted

According to Financial-Supervisory-Securities-Auditing No. 1030010325 issued on April 3, 2014, commencing 2015, companies with shares listed on the TWSE or traded on the Taiwan GreTai Securities Market or Emerging Stock Market shall adopt the 2013 version of IFRS (not including IFRS 9, 'Financial instruments') as endorsed by the FSC and the "Regulations Governing the Preparation of Financial Reports by Securities Issuers" effective January 1, 2015(collectively referred herein as the "2013 version of IFRSs") in preparing the parent company only financial statements. The related new standards, interpretations and amendments are listed below:

New Standards, Interpretations, and Amendments	Effective Date by IASB
Limited exemption from comparative IFRS 7 disclosures for first-time adopters (amendments to IFRS 1)	2010/7/1
Severe hyperinflation and removal of fixed dates for first-time adopters (amendments to IFRS 1)	2011/7/1
Government loans (amendments to IFRS 1)	2013/1/1
Disclosures - transfers of financial assets (amendments to IFRS 7)	2011/7/1
Disclosures—Offsetting financial assets and financial liabilities (amendments to IFRS 7)	2013/1/1
IFRS 10, 'Consolidated financial statements'	2013/1/1
	(Except for investment entities which is on 2014/1/1)
IFRS 11, 'Joint arrangements'	2013/1/1
IFRS 12, 'Disclosure of interests in other entities'	2013/1/1
IFRS 13, 'Fair value measurement'	2013/1/1
Presentation of items of other comprehensive income (amendments to IAS 1)	2012/7/1

New Standards, Interpretations, and Amendments	Effective Date by IASB
Deferred tax: recovery of underlying assets (amendments to IAS 12)	2012/1/1
IAS 19 (revised), 'Employee benefits'	2013/1/1
IAS 27, 'Separate financial statements' (as amended in 2011)	2013/1/1
IAS 28, 'Investments in associates and joint ventures' (as amended in 2011)	2013/1/1
Offsetting financial assets and financial liabilities (amendments to IAS 32)	2014/1/1
IFRIC 20, 'Stripping costs in the production phase of a surface mine'	2013/1/1
Improvements to IFRSs 2010	2011/1/1
Improvements to IFRSs 2009-2011	2013/1/1

Based on the assessments made by the Company, the adoption of the 2013 version of IFRSs has no significant impact on the parent company only financial statements of the Company, except for the following:

#### IAS 19 revised, 'Employee benefits'

The revised standard eliminates the corridor approach and requires actuarial gains and losses to be recognized immediately in other comprehensive income. Past-service costs will be recognized immediately in the period incurred. Net interest expense or income, calculated by applying the discount rate to the net defined benefit asset or liability, replace the finance charge and expected return on plan assets. The return of plan assets, excluding net interest expenses, is recognized in other comprehensive income. An entity is required to recognise termination benefits at the earlier of when the entity can no longer withdraw an offer of those benefits and when it recognizes any related restructuring costs. Additional disclosures are required to present defined benefit plan.

The Company expected to recognise peviously unrecognised past-service costs and elect the accounting treatment of booking actuarial gains and losses into other comprehensive income. As of January 1, 2014, the Company accrued defined benefit obligation \$11,112, deferred tax asset \$2,382, other comprehensive income \$68,085, and decreased retained earnings \$76,815. In 2014, a decrease in operating expense of \$13,212 and a decrease in comprehensive income of \$44,746 would be booked. As of December 31, 2014, the Company accrued defined benefit obligation \$10,062, deferred tax asset \$4,450, other comprehensive income \$23,339, and decreased retained earnings by \$28,951.

# IAS 1, 'Presentation of financial statements'

The amendment requires entities to separate items presented in OCI classified by nature into two groups on the basis of whether they are potentially reclassifiable to profit or loss subsequently when specific conditions are met. If the items are presented before tax then the tax related to each of the two groups of OCI items (those that might be reclassified and those that will not be reclassified) must be shown separately. Accordingly, the Company will adjust its presentation of the statement of comprehensive income.

## IFRS 13 'Fair value measurement'

The standard provides the guidance for measuring fair value when required or permitted by another IFRS. It defines fair value, sets out in a single framework for measuring fair value, and establishes the rule of fair value related disclosures, that are, in scope, broader than before. For example, current rule only requires disclosing hierarchy information for the financial instruments, but pursuant to IFRS 13, all assets and liabilities within the scope of fair value have to be disclosed in hierarchy sequence.

#### (3) IFRS issued by IASB but not yet endorsed by the FSC

New standards, interpretations and amendments issued by IASB but not yet included in the 2013 version of IFRS as endorsed by the FSC:

New Standards, Interpretations, and Amendments	Effective Date by IASB
Defined benefit plans: employee contributions (amendments to IAS 19R)	2014/7/1
Recoverable amount disclosures for non-financial assets (amendments to IAS 36)	2014/1/1
Novation of derivatives and continuation of hedge accounting (amendments to IAS 39)	2014/1/1
IFRIC 21, 'Levies'	2014/1/1
Improvements to IFRSs 2010-2012	2014/7/1
Improvements to IFRSs 2011-2013	2014/7/1
IFRS 14, 'Regulatory deferral accounts'	2016/1/1
Accounting for acquisition of interests in joint operations (amendments to IFRS 11)	2016/1/1
Clarification of acceptable methods of depreciation and amortisation (amendments to IAS 16 and IAS 38)	2016/1/1
Agriculture: bearer plants (amendments to IAS 16 and IAS 41)	2016/1/1
Equity method in separate financial statements (amendments to IAS 27)	2016/1/1
Sale or contribution of assets between an investor and its associate or joint venture (amendments to IFRS 10 and IAS 28)	2016/1/1
Improvements to IFRSs 2012-2014	2016/1/1
Investment entities: applying the consolidation exception (amendments to IFRS 10, IFRS 12 and IAS 28)	2016/1/1
Disclosure initiative (amendments to IAS 1)	2016/1/1
IFRS 15, 'Revenue from contracts with customers'	2017/1/1
IFRS9, 'Financial instruments'	2018/1/1

The Company is assessing the potential impact of the new standards, interpretations and amendments above. The impact on the parent company only financial statements will be disclosed when the assessment completes.

## 4. Summary of Significant Accounting Policies

(1) Compliance Statement

The accompanying parent company only financial statements are prepared in conformity with "Regulations Governing the Preparation of Financial Reports by Securities Issuers".

(2) Basis of Financial Statements Preparation

The parent company only financial statements have been prepared under the historical cost convention, except for certain financial assets and financial liabilities which are carried at fair value. The preparation requires the use of certain critical accounting estimates and also requires management to exercise its judgment in the process of applying the accounting policies. The areas involving a higher degree of judgment or complexity, or areas where assumptions and estimates are significant to the parent company only financial statements are disclosed in Note 5.

# (EXPRESSED IN THOUSANDS OF NEW TAIWAN DOLLARS, UNLESS STATED OTHERWISE)

- (3) Foreign Currency Translation
  - A. Foreign currency transactions are translated into the functional currency using the exchange rates prevailing at the dates of the transactions where items are re-measured. Foreign exchange gains and losses resulting from the settlement of such transactions and from the translation of monetary assets and liabilities denominated in foreign currencies at year-end exchange rates are recognized in other gains and losses of the statement of comprehensive income.
  - B. Translation differences on non-monetary financial assets and liabilities held at fair value through profit or loss are recognized in other gains and losses of the statement of comprehensive income as part of the fair value gain or loss. Translation differences on non-monetary financial assets held at fair value through other comprehensive income are recognized in other comprehensive income.
  - C. Translation differences from the Company and its subsidiaries entities that have a functional currency different from the presentation currency is recognized in other comprehensive income. When disposing of foreign operations, those translation differences recognized in other comprehensive income would be realized as profit or loss.

# (4) Classification of Current and Noncurrent Assets / Liabilities

- A. Assets that meet one of the following criteria are classified as current assets, otherwise they are classified as noncurrent assets:
  - (a) Assets arising from operating activities that are expected to be realized or consumed, or are intended to be sold within the normal operation cycle;
  - (b) Assets held mainly for trading purposes;
  - (c) Assets expected to be realized within twelve months from the balance sheet date;
  - (d) Cash or cash equivalents, excluding restricted cash and cash equivalents and those that are to be exchanged or used to pay off liabilities more than twelve months after the balance sheet date.
- B. Liabilities that meet one of the following criteria are classified as current liabilities, otherwise they are classified as noncurrent liabilities:
  - (a) Liabilities arising from operating activities that are expected to be paid off within the normal operating cycle;
  - (b) Liabilities arising mainly from trading activities;
  - (c) Liabilities that are to be paid off within twelve months from the balance sheet date;
  - (d) Liabilities for which the repayment date cannot be extended unconditionally to more than twelve months after the balance sheet date.
- (5) Cash and Cash Equivalents

Cash and cash equivalents include cash on hand, deposits held at call with banks, time deposits that meet operating short-term cash commitments, and other short-term highly liquid investments.

(6) <u>Accounts Receivable</u>

Accounts receivable is recognized initially at fair value and subsequently measured at amortized cost using the effective interest method, less provision for impairment. Accounts receivable expected to be collected within one year is not reported at present value due to the facts that the difference between the maturity value and the fair value discounted by implicit interest rate is immaterial and the frequency of transactions is high.

(7) Inventories

Inventories are recorded at cost when acquired under a perpetual inventory system. Cost is determined using the weighted-average method. The cost of work in process comprises raw materials, direct labor, other direct costs and related production overheads based on normal operating capacity. As of the balance sheet date, inventories are stated at the lower of cost or net realizable value by item, except where it may be appropriate to company similar or related items. Net realizable value is the estimated selling price in the ordinary course of business less all estimated costs of completion and necessary selling expenses.

# (8) Financial Assets

# A. Classification

The Company classifies its financial assets in the following categories: at fair value through profit or loss, loans and receivables, available-for-sale, and held-to-maturity. The classification depends on the purpose for which the financial assets were acquired. Management determines the classification of its financial assets at initial recognition.

(a) Financial assets at fair value through profit or loss

Financial assets at fair value through profit or loss are financial assets held for trading. A financial asset is classified in this category of acquired principally for the purpose of selling in the short term. Derivatives are also categorized as held for trading unless they are designated as hedges.

(b) Loans and receivables

Loans and receivables are non-derivative financial assets with fixed or determinable payments that are not quoted in an active market. Except for maturities greater than one year after the end of the reporting period, which are classified as non-current assets; otherwise, they are classified as current assets. The Company's loans and receivables are comprised of accounts receivable and other receivables on the balance sheet.

(c) Available-for-sale financial assets

Available-for-sale financial assets are non-derivative financial assets that are either designated in this category or not classified in any of the other categories. Except for maturities greater than one year after the end of the reporting period, which are classified as non-current assets, otherwise, they are classified as current assets.

(d) Held-to-maturity financial assets

Held-to-maturity investments are non-derivative financial assets with fixed or determinable payments and fixed maturities that the Company intends to and has the ability to hold to maturity.

- B. Recognition and Measurement
  - (a) Regular purchases and sales of financial assets are recognized on the trade date (the date on which the Company commits to purchasing or selling the asset). Financial assets carried at fair value through profit or loss are initially recognized at fair value, and transaction costs are expensed in the statements of comprehensive income. Other financial assets not carried at fair value through profit or loss are initially recognized at fair value plus transaction costs. Financial assets are derecognized when the rights to receive cash flows from the investments have expired or transferred and the Company has transferred substantially all risks and rewards of ownership.
  - (b) Financial assets at fair value through profit or loss and available-for-sale financial assets are subsequently carried at fair value. Gains or losses arising from changes in the fair value of the "financial assets at fair value through profit or loss" are presented in the statements of comprehensive income under other gains and losses in the period in which they arise. Changes in the fair value of securities classified as available-for-sale are recognized in other comprehensive income. Dividend income from these two categories of asset is recognized in the statements of comprehensive income as other income when the Company has the right to receive dividend.
  - (c) Loans and receivables and held-to-maturity financial assets are subsequently carried at amortized cost using the effective interest method. Subsequent interest is recognized in the statements of comprehensive income as other income.
  - (d) When securities classified as available-for-sale are sold or impaired, the accumulated fair value adjustments recognized in equity are included in the statements of comprehensive income as other gains and losses.

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# (9) Impairment of Financial Assets

- A. Loans and Receivables
  - (a) The Company assesses at the end of each reporting period whether there is objective evidence that a financial asset or a group of financial assets is impaired. A financial asset or a group of financial asset is impaired and impairment losses are incurred only if:
    - i. There is objective evidence of impairment as a result of one or more events that occurred after initial recognition of the asset (a "loss event"),
    - ii. That loss event has an impact on the estimated future cash flows of the financial asset or a group of financial assets, and
    - iii. The amount can be reliably estimated.

Evidence of impairment includes :

- i. The issuer or the debtor is experiencing significant financial difficulty;
- ii. Default or delinquency in interest or principal payment;
- iii. Concessions made to the insolvent debtor by creditors owing to economic or legal considerations;
- iv. The probability that they will enter bankruptcy or other financial reorganization;
- v. The disappearance of an active market for that financial asset because of financial difficulties;
- vi. Where observable data indicates that there is a measurable decrease in the estimated future cash flow from a a group of financial assets since the initial recognition of those assets, although the decrease cannot yet be identified with the individual financial asset in the Company, such as:
  - Deterioration of debtor's repayment condition
  - Changes in national or local economic conditions that correlate with defaults on the assets in the Company
- (b) The Company first assesses if there is objective evidence of impairment. For those impaired assets, the amount of the loss is measured as the difference between the asset's carrying amount and the present value of estimated future cash flows. The carrying amount of the asset is reduced through the allowance and the amount of the loss is recognized in the parent company only statements of comprehensive income. In subsequent period, if the amount of the impairment loss decreases and the decrease can be objectively related to an event occurring after the impairment was recognized (such as an improvement in the debtor's credit rating), the reversal of the previously recognized impairment loss is recognized in the parent company only statements of comprehensive income.
- B. Available-for-sale Financial Assets

The Company assesses at the end of each reporting period whether there is objective evidence that a financial asset or a group of financial assets is impaired. Other than the conditions mentioned in item A. (a) above, in the case of equity investments classified as available-for-sale, a significant or prolonged decline in the fair value of the security below its cost is also evidence that the assets are impaired. If any such evidence exists for available-for-sale financial assets, the cumulative loss—measured as the difference between the acquisition cost and the current fair value, less any impairment loss on that financial asset previously recognized in profit or loss—is removed from equity and recognized in profit or loss. Impairment losses already recognized in the parent company only statements of comprehensive income on equity instruments are not reversed through the parent company only statements of comprehensive income.

## (10) Investments Accounted for Using the Equity Method

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

A. Subsidiaries are all entities (including special purpose entities) over which the Company has the power to

govern the financial and operating policies generally accompanying a shareholding of more than one half of the voting rights. The Company evaluates its investment in subsidiaries in parent company only financial statements using the equity method. Unrealized intercompany profit or loss between the Company and its subsidiaries is eliminated. Subsidiaries' accounting policies are consistent with the policies adopted by the Company.

- B. The Company's share of post-acquisition profit or loss is recognized in the statement of comprehensive income, and its share of post-acquisition movements in other comprehensive income is recognized in other comprehensive income. When the Company's share of losses in a subsidiary equals or exceeds its interest in the subsidiary, the Company shall recognize the loss proportional to its shares.
- C. Associates are all entities over which the Company has significant influence, exclusive of subsidiaries or joint ventures. Significant influence means the power to participate in the financial and operating policy decisions of the investees, but not control or jointly control those decisions. A joint venture is a contractual arrangement whereby the parties undertake an economic activity that is subject to joint control. As a result, all 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 venture has an interest are referred to as jointly controlled entities. The Company applies the equity method to account for its investment in associates and interest in joint venture. The investments are initially recognized at cost, and the portion of acquisition cost over net identifiable assets is recognized as goodwill, which is never amortized and perceived as a segment of overall investment while assessing the impairment. Any excess of the Company's share of the net fair value of the identifiable assets over the acquisition cost is recognized in profit or loss.
- D. The Company's share of post-acquisition profit or loss is recognized as share of profit (loss) of associates and joint ventures accounted for using the equity method under non-operating income and expenses in the parent company only statements of comprehensive income, and its share of post-acquisition movements in other comprehensive income is recognized in other comprehensive income with a corresponding adjustment to the carrying amount of the investment. When the Company's share of losses in an associate or joint venture equals to or exceeds its interest in the associate or joint venture, including any other unsecured receivables, the Company does not recognize further losses, unless it has legal or constructive obligations or made payments on behalf of the associate. When changes in an associate or joint venture's equity that are not recognized in profit or loss or other comprehensive income of the associate or joint venture and such changes not affecting the Company's ownership percentage of the associate in equity in proportion to its ownership.
- E. Profits and losses resulting from the transactions between the Company and its associates or joint ventures are recognized in the Company's financial statements only to the extent of unrelated investor's interests in the associates or joint ventures. Unrealized losses are eliminated unless the transaction provides evidence of an impairment of the asset transferred. Accounting policies of associates or joint ventures have been changed where necessary to ensure consistency with the policies adopted by the Company. In the case that an associate issues new shares and the Company does not subscribe or acquire new shares proportionately, which results in a change in the Company's ownership percentage of the associate but maintains significant influence on the associate, then capital surplus shall be adjusted for its share of equity interest. If the above condition causes a decrease in the Company's ownership percentage of the associate, in addition to the above adjustment, the amounts previously recognized in other comprehensive income in relation to the associate are reclassified to profit or loss proportionately.

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- F. When the Company disposes associate and joint ventures, (e.g., loss of significant influence over associates or joint venture), other comprehensive income and capital surplus previously recognized in relation to the investment in associates and joint venture shall be reclassified to profit and loss. Fair value of the associate or joint venture is to be re-measured, with the difference between fair value and carrying value recognized in current period's profit or loss. If the Company still retains significant influence over the associate or joint venture, then the aforementioned other comprehensive income and capital surplus are reclassified to profit or loss proportionately.
- G. According to the Rules Governing the Preparation of Financial Reports by Securities Issuers, net income and other comprehensive income in the parent company only financial statements shall use the same allotments as the ones that are attributable to owners of the parent in the consolidated financial statements. Equity in parent company only financial statements should equal to equity attributable to owners of the parent in the consolidated financial statements.
- H. The Company assesses its associates and joint ventures for signs of impairment every quarter. If there is any, the Company would calculate the recoverable amount and recognize impairment loss.

# (11)Property, Plant and Equipment

- A. Property, plant and equipment are stated at historical cost. The acquisition costs include the purchase price, any costs directly attributable to bringing the asset to the location and condition necessary for it to be capable of operating, and the obligations to dismantle and remove the items and restore the site on which they are located. The subsequent costs will only be recognized under the conditions that future economic benefits associated with the item will flow to the Company and the item cost can be measured reliably. Day-to-day servicing costs and repairment expenditures are recognized as expenses as incurred.
- B. The Company capitalizes borrowing costs that are directly attributable to the acquisition or construction of a qualifying asset as part of the cost of that asset. The capitalized borrowing costs will be depreciated through the residual useful lives of related items. Borrowing costs which do not qualify for capitalization are recognized in profit or loss.
- C. If material part of replacing items of property, plant and equipment has different useful live from the main asset, it should be recognized and depreciated separately. Land is not depreciated. Depreciation on other assets is calculated using the straight-line method to allocate their cost to their residual values over their estimated useful lives. The useful lives of property, plant and equipment are 5 to 15 years, except for buildings, which are 20 to 55 years.
- D. The assets' residual value, useful lives, and depreciation method are reviewed and adjusted when appropriate in each reporting period. Gains and losses on disposals are recognized as other income and expenses in the statements of comprehensive income.

# (12)Intangible Assets

Intangible assets are the expenditures of license fees and computer software. License fees are capitalized at historical cost. Acquired computer software is capitalized on the basis of the costs incurred to acquire and bring to use the specific software. Both license fees and computer software are intangible assets with limited useful lives. Computer software is amortized over 3 years whereas license fees are amortized over their economic lives or the contract years using straight-line method. Subsequent measurements are measured using costs less accumulated amortization.

(13)Impairment of Non-financial Assets

A. Assets that are subject to amortization are reviewed for impairment whenever events or changes in

circumstances indicate that the carrying amount may not be recoverable. An impairment loss is recognized for the amount by which the asset's carrying amount exceeds its recoverable amount. For the purposes of assessing impairment, assets are grouped at the lowest levels for which there are largely independent cash flows (cash-generating units). The recoverable amount is the higher of an asset's net fair value or its value in use. The net fair value is the price that would be received to sell an asset in an orderly transaction between market participants at the measurement date, less costs to dispose. The value in use is the present value of the future cash flows expected to be derived from an asset or cash-generating unit.

B. When the circumstances or reasons for recognizing impairment loss for an asset in prior years no longer exist or diminish, the impairment loss is reversed. The increased carrying amount due to reversal should not be more than what the depreciated or amortized historical cost would have been if the impairment had not been recognized.

# (14)Accounts Payable

Accounts payable is obligation to pay for goods or services that have been acquired in the ordinary course of business from suppliers. Account payable is recognized initially at fair value and subsequently measured at amortized cost using the effective interest method. Accounts payables of which payment due is within one year or less are not discounted as their fair value is close to the value in maturity and are transacted actively.

# (15)Derecognition of financial liabilities

The Company recognizes a financial liability from its balance sheet when the obligation specified in the contract is discharged, cancelled or expired.

# (16)Financial liability at fair value through profit or loss

- A. Financial liability is classified in fair value through profit or loss while it is held for trading or identified at fair value through profit or loss on initial recognition. A financial liability is held for trading if it is acquired or incurred principally for the purpose of selling or repurchasing it in the near term, or if it is a derivative that is neither classified as a financial guarantee contract nor designated and effective as a hedging instrument. A financial liability is designated as at fair value through profit or loss upon initial recognition if:
  - i. Hybrid (combined) contracts; or
  - ii. They eliminate or significantly reduce a measurement or recognition inconsistency; or
  - iii. They are managed and their performance is evaluated on a fair value basis, in accordance with a documented risk management policy.
- B. Financial liabilities at fair value through profit or loss are stated at fair value upon initial recognition, and the related transaction cost are expensed immediately. In subsequent measurement, the Company measures fair value fluctuation in current profit or loss.

# (17)Convertible bonds

Convertible bonds issued by the Company contain conversion options (that is, the bondholders have the right to convert the bonds into the Company's common shares, but not by exchanging a fixed amount of cash for a fixed number of common shares), redemption options and put options. The Company classifies the bonds payable and derivative features embedded in convertible bonds on initial recognition as a financial asset or a financial liability in accordance with the substance of the contractual arrangement. Convertible bonds are accounted for as follows:

i. Conversion options, redemption options and put options embedded in convertible bonds are recognised initially at net fair value as 'financial liabilities at fair value through profit or loss'.

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They are subsequently remeasured and stated at fair value on each balance sheet date; the gain or loss is recognised as 'gain or loss on valuation of financial liabilities at fair value through profit or loss'.

- ii. Bonds payable of convertible bonds is initially recognised at the residual value of total issue price less amount of 'financial liabilities at fair value through profit or loss' as stated above, and subsequently stated at amortised cost. Any difference between the proceeds and the redemption value is accounted for as the premium or discount on bonds payable and presented as an addition to or deduction from bonds payable, which is amortized in profit or loss as an adjustment to the 'finance costs' over the period of bond circulation using the effective interest method.
- iii. Any transaction costs directly attributable to the issuance of convertible bonds are allocated to each liability component in proportion to the allocation of proceeds.
- iv. When bondholders exercise conversion options, the liability components of the bonds (including 'bonds payable' and 'financial liabilities at fair value through profit or loss') are remeasured on the conversion date. The book value of common shares issued due to the conversion shall be based on the adjusted book value of the liability components.

# (18)Borrowings

Borrowings are recognized initially at fair value, net of transaction costs incurred, and subsequently carried at amortized cost. Any difference between the proceeds, net of transaction costs, and the redemption value is recognized in the statements of comprehensive income over the period of the borrowings using the effective interest method. Fees paid on the establishment of loan facilities are recognized as transaction costs of the loan to the extent that it is probable that some or all of the facilities will be drawn down. In this case, the fee is deferred until the draw-down occurs. To the extent there is no evidence that it is probable that some or all of the facilities will be drawn down, the fee is capitalized as a prepayment for liquidity services and amortized over the period of the facility to which it relates.

# (19)Current and Deferred Income Tax

- A. Tax expense for the period comprises current and deferred tax. Tax is recognized in the income statement, except to the extent that it relates to items recognized in other comprehensive income or directly in equity. In this case, that tax is also recognized in other comprehensive income or directly in equity.
- B. Current income tax is calculated on the basis of the tax law enacted or substantively enacted at the balance sheet date in countries where the Company and its subsidiaries operate and generate taxable income. Management periodically evaluates positions taken in tax returns with respect to situations in which applicable tax regulation is subject to interpretation. It establishes provisions where appropriate on the basis of amounts expected to be paid to the tax authorities.
- C. An additional 10% tax is levied on the unappropriated retained earnings and is recorded as income tax expense in the year the stockholders resolve to retain the earnings.
- D. Deferred income tax is recognized, using the liability method, on temporary differences arising between the tax bases of assets and liabilities and their carrying amounts in the parent company only financial statements. However, deferred tax liabilities are not recognized if they arise from the initial recognition of goodwill; deferred income tax is not accounted for if it arises from initial recognition of an asset or liability in a transaction other than a business combination that at the time of the transaction affects neither accounting nor taxable profit or loss. Deferred income tax is determined using tax rates that have been enacted or substantively enacted by the balance sheet date and are expected to apply when the related deferred income tax asset is realized or the deferred income tax liability is settled. Deferred income tax

assets are recognized only to the extent that it is probable that future taxable profit will be available against which the temporary differences can be utilized.

- E. Deferred income tax is provided on temporary differences arising on investments in subsidiaries and associates, except for deferred income tax liability where the timing of the reversal of the temporary difference is controlled by the Company and it is probable that the temporary difference will not reverse in the foreseeable future.
- F. Deferred income tax assets and liabilities are offset when there is a legally enforceable right to offset current tax assets against current tax liabilities and when the deferred income taxes assets and liabilities relate to income taxes levied by the same taxation authority on either the same taxable entity or different taxable entities where there is an intention to settle the balance on a net basis.
- G. The Company's unused income tax credits arise from the acquisition of eligible equipment or technology, expenses for research and development are recognized as deferred income tax assets to the extent that it is probable that future taxable profit will be available against which the temporary differences can be utilized.

## (20) Employee Benefits

A. Short-term employee benefits

Short-term employee benefits are measured at the undiscounted amount of the benefits expected to be paid in respect of service rendered by employees in a period and should be recognized as expenses in that period when the employees render service.

- B. Pensions
  - (a) For defined contribution plans, the Company pays contributions over employees' service years and recognizes employee benefit expenses when they are due. The Company has no legal or constructive obligations to pay further contributions if the fund does not hold sufficient assets to pay all employees the benefits.
  - (b) For defined benefit plan, the liability recognized in the balance sheet is the present value of the defined benefit obligation at the end of the reporting period less the fair value of plan assets and prior service costs. The defined benefit obligation is calculated annually by independent actuaries using the projected unit credit method. The present value of the defined benefit obligation is determined by discounting the estimated future cash outflows using interest rates of government bonds that are denominated in the currency in which the benefits will be paid and that have terms to maturity approximating to the terms of the related pension obligation. Actuarial gains and losses arising from experience adjustments and changes in actuarial assumptions are charged or credited to equity in other comprehensive income in the period in which they arise. In the parent company only statements of changes in equity, such actuarial gains or losses are reflected under 'Retained earnings' and will be reclassified subsequently to profit or loss.
- C. Employees' bonuses and directors' and supervisors' remunerations

The Company recognizes related expenses and liabilities provided when the Company has legal or constructive obligation and could reasonably estimate such amount. Any difference between estimated amount and distributed amount as resolved in the stockholders' meeting shall be adjusted in profit or loss in the following year.

## (21)Provision

A. Provisions are recognized when the Company has a present legal or constructive obligation as a result of past events, and it is probable that an outflow of resources will be required to settle the obligation, and the

amount has been reliably estimated. Provisions are not recognized for future operating losses.

- B. Provisions are measured at the present value of the expenditures expected to be required to settle the obligation, which is discounted using a pre-tax rate that reflects current market assessments of the time value of money and the risks specific to the obligation. The increase in the provision due to passage of time is recognized as interest expense.
- C. A contingent liability is a possible obligation that arises from past events and whose existence will be confirmed only by the occurrence or non-occurrence of one or more uncertain future events not wholly within the control of the entity. A present obligation that arises from past events but is not recognized because either that it is not probable that an outflow of resources embodying economic benefits will be required to settle the obligation or that the amount of the obligation cannot be measured with sufficient reliability. Neither contingent liabilities nor contingent assets are recognized on the balance sheet.

## (22)<u>Revenue Recognition</u>

The Company provides assembly, testing, and turnkey services for integrated circuits. The Company recognizes revenue when:

A. the amount of revenue can be measured reliably;

- B. it is probable that the economic benefits associated with the transaction will flow to the entity;
- C. the stage of completion of the transaction at the end of the reporting period can be measured reliably;
- D. the costs incurred for the transaction and the cost to complete the transaction can be measured reliably.

Services provided by the Company include wafer bumping, wafer sort, IC packaging and final testing. Actual services and fees of the Company may vary by customers and are pre-agreed before provision of services. The Company regards each of the captioned services as a separate stage. Fees for each stage of services are negotiated independently and the fee for a specific stage is the then market price for that stage. Revenue is recognized when each stage of services has been completed. Each stage is performed as a whole and may not be separated or proportioned. The allowance is estimated by historical experiences and recorded as a deduction to the revenue.

(23)Lease

Leases in which a significant portion of the risks and rewards of ownership are retained by the lessor are classified as operating leases. Operating lease income and expense are recognized on a straight-line basis over the lease period.

#### (24)Treasury Shares

Where the Company purchases its equity share capital (treasury shares), the consideration paid, including any directly attributable incremental costs, net of income taxes, is deducted from equity attributable to the Company's equity holders until the shares are cancelled or reissued. Where such shares are subsequently reissued, any consideration received, net of any directly attributable incremental transaction costs and the related income tax effects, is included in equity attributable to the Company's equity holders.

#### (25)Share-based Compensation

The Company operates an equity-settled share-based compensation plan under which the Company receives services from employees as a consideration for equity instruments of the Company. Fair value of the employee services received in exchange for shares granted, which is determined by reference to the fair value of the shares on grant date, is recognized as an expense over the vesting period with a corresponding adjustment to equity.

# 5. Critical Accounting Estimates and Judgments

Estimates and judgments are continually evaluated and are based on historical experience and other factors. The resulting accounting estimates may differ from the actual results. The estimates and assumptions that have a significant risk of causing a material adjustment to the carrying amounts of assets and liabilities within the next financial year are addressed below.

# (1) Deferred Income Tax

By using the balance sheet liability method, the Company recognizes future deferred tax assets and deferred tax liabilities, which are incurred from temporary differences and investment credits. While assessing the reliability of deferred tax assets, management exercises material accounting judgments and estimates, including assumptions related to projected growth of future revenues, profitability, tax-free period, usage of tax credits, and tax planning. Any variation in global economic, industrial conditions and regulation changes will impact the amount of current income tax expense and the net value of deferred tax assets. For more specific information, please refer to Note 6 (23).

# (2) Pension Benefits

The present value of the pension obligations depends on a number of factors that are determined on an actuarial basis using a number of assumptions. The assumptions used in determining the net cost (income) for pensions include the discount rate and etc. Any changes in these assumptions will impact the carrying amount of pension obligations. Any changes in these assumptions will impact the carrying amount of pension obligations. For relevant sensitivity analysis, please refer to Note 6 (13).

# (3) Fair Value of Derivatives and Other Financial Instruments

The fair value of derivatives and other financial instruments that are not traded in active market is determined by using valuation techniques. The Company applies its professional judgment to select a variety of methods and make assumptions that are mainly based on market conditions existing at the end of each reporting period. For valuing these assets, the Company maximizes the use of observable market data where it is available and rely as little as possible on entity specific estimates. For sensitivity analyses, please refer to Note 12 (3).

# 6. Details of Significant Accounts

# (1) Cash and Cash Equivalents

	As of December 31,				
	2014	2013			
	NT\$	NT\$			
Cash on hand and petty cash	1,218	1,172			
Savings accounts and checking accounts	2,383,024	1,548,296			
Time deposits	24,752,054	12,810,989			
	27,136,296	14,360,457			

# (2) Accounts Receivable, Net

		As of Dec	ember 31,			
	2014			2013		
		NT\$		NT\$		
Accounts receivable		15,270,397		12,708,806		
Less: Allowance for sales discounts	(	266,648)	(	173,559)		
Allowance for doubtful accounts	(	1,695)	(	1,695)		
		15,002,054		12,533,552		

The maximum exposure to credit risk at the reporting date is the carrying value of receivables mentioned above. It was assessed that these receivables are highly likely to be recovered; therefore the credit risk is low. Please refer to note 12 (1) B for relevant analysis.

Movements on the Company's allowance for doubtful accounts are as follows :

	For the Years Ende	For the Years Ended December 31,				
	2014	2013				
	NT\$	NT\$				
Balance as of January 1,	1,695	46				
Allowance for doubtful accounts	-	1,814				
Write-offs	- (	( 165)				
Balance as of December 31,	1,695	1,695				

# (3) <u>Inventories</u>

	As of December 31,				
	2014			2013	
		NT\$		NT\$	
Raw materials and supplies		3,514,472		3,116,655	
Work in process		487,408		385,806	
		4,001,880		3,502,461	
Less: Allowance for loss on obsolescence and					
decline in market value of inventories	(	109,119)	(	104,571)	
		3,892,761		3,397,890	

The above allowance for loss on obsolescence and decline in market value of inventories were caused by the valuation of raw materials and supplies.

	For the years ended December			cember 31,
Expense / loss incurred related to inventories :		2014		2013
		NT\$		NT\$
Cost of goods sold		56,162,333		48,983,063
Decline in (recovery of) market value				
and loss on obsolescence		4,548	(	13,440)
Others	(	539)		10,054
		56,166,342		48,979,677

In 2013, the Company disposed certain obsolete inventories and reversed the amount of "Decline in market value and loss on obsolescence" correspondingly.

## (4) Available-for-sale Financial Assets

	As of December 31,			
	2014	2013		
	NT\$	NT\$		
Common Stock	8,799,109	5,904,064		
Fund	200,794	182,989		
	8,999,903	6,087,053		

A. The Company recognized gains of \$2,948,369 and \$692,602 for the change of fair value of available-forsale financial assets in other comprehensive income for the years ended December 31, 2014 and 2013,

(EXPRESSED IN THOUSANDS OF NEW TAIWAN DOLLARS, UNLESS STATED OTHERWISE) respectively.

B. The Company didn't dispose any of its available-for-sale financial assets for the year ended December 31, 2013. However, the Company disposed 1,225 thousand shares of available-for-sale financial assets and recognized gains on disposal of \$639,103 for the year ended December 31, 2014.

## (5) Investments accounted for using the equity method

A. Investments in Subsidiary

	As of December 31,			
	2014	2013		
	NT\$	NT\$		
SPIL (B.V.I.) Holding Limited	\$ 10,051,352	\$ 8,554,846		

- (a) Please see note 4(3) of the consolidated financial statements as of December 31, 2014 for information about the Company and its subsidiary.
- (b) The investment income from the interest in its subsidiary using the equity method amounted to \$958,220 and \$1,532,129 for the years ended December 31, 2014 and 2013, respectively.
- B. Investments in Associates

		Carrying	Amount	% of owners	ship interest
Associates	Nation of Registration	December 31, 2014	December 31, 2013	December 31, 2014	December 31, 2013
		NT\$	NT\$		
AcSiP Technology Corp. (AcSiP)	Taiwan R.O.C.	52,405	78,509	12.08%	11.99%
Microcircuit Technology (S) Pte. Ltd. (MCT)	Singapore	23,627	<u>-</u>	42.27%	-
		76,032	78,509		

- (a) Although the Company holds less than 20% of the equity shares of AcSiP, the Company exercises significant influence by appointing one director of the Board of Directors in AcSiP, thus applies the equity method to account for this investment. In 2013, the Company disposed 100 thousand shares, reversed paid-in capital of \$719, and recognized a gain on disposal of investments accounted for using the equity method of \$1,363. As a result, the ownership decreased to 11.99%. After the disposal transaction in 2013, the Company assesses still holds significant influence over the investee, and continues to apply equity method accounting. In 2014 and 2013, as a result of the change in AcSiP's issued shares, which were not purchased proportionally by the Company, equity investments and paid-in capital of \$397 and \$4,291 were adjusted. In the resolution of shareholders' meeting on June 26, 2014 and June 10, 2013, the investee distributed cash dividends of 0.1 dollars and 5 dollars each, which could be deemed as return of investment under the equity method; the Company decreased equity investment of \$243 and \$12,259, respectively.
- (b) Associate, Vertical Circuits, Inc., is currently undertaking the bankruptcy process. As of December 31, 2014, the carrying amount of investment in VCI is \$0.
- (c) In 2014 and 2013, the Company increased the investment in MCT amounted to US\$2,114 thousand and US\$1,060 thousand, respectively, while maintaining its relative share ownership. However, in September 2014, another joint venture investor, AEM Holdings Ltd., sold all of its shares to a third party at a price that is relatively lower than the holding price of the Company. The Company believed that the transaction is an impairment indicator. The recoverable amount calculated from the share

selling price was lower than the carrying amount, and the Company recognized an impairment loss of \$442,385 in 2014. In December 2014, the Company entered into a new contractual agreement with PBT Pte Ltd. under which the Company no longer held joint control over MCT. Therefore, the investment in MCT was reclassified from "Joint Venture" to "Associate".

(d) Summarized financial information for the associates

	As of December 31,		
	2014	2013	
	NT\$	NT\$	
Total assets	1,198,321	638,249	
Total liabilities	( 171,427) (	64,915)	
Net assets	1,026,894	573,334	
	For the years ended I	December 31,	
	2014	2013	
	NT\$	NT\$	
Net operating revenues	939,335	778,776	
Net income (loss)	(516,141)	15,000	
Share of loss of associates and joint ventures accounted for using			
equity method	( <u>171,591</u> ) (	5,866)	

- (e) The fair value of AcSiP, based on the public market stock price, is \$28,468 and \$78,845 as of December 31, 2014 and 2013.
- C. Investment in Joint Venture

The Company's joint venture is listed below:

		Carrying	Amount	% of owners	hip interest
Joint Venture	Nation of Registration	December 31, December 31 2014 2013		December 31, 2014	December 31, 2013
		NT\$	NT\$		
MCT	Singapore		537,489	-	42.27%

Summarized financial information for joint venture:

	As of <u>December 31, 2013</u> NT\$
Current assets	135,667
Noncurrent assets	277,391
Current liabilities	53,485
Noncurrent liabilities	4,655
	For the year ended December 31, 2013 NT\$
Net operating revenues	99,669
Operating costs	( 172,842)
Operating expenses	(
Non-operating revenues and expenses	12,825
Income tax expense Share of loss of joint ventures accounted for using equity method	(79,512)

Note: Since MCT has been reclassified from "Joint Venture" to "Associate," related financial information for the fiscal year 2014 is disclosed in "Investments in Associates."

# (6) Financial Instruments by Category

	As of December 31, 2014			
	Book Value	Fair Value	Total	
Financial Assets	NT\$	NT\$	NT\$	
Loans and receivables				
Cash and cash equivalent	27,136,296	-	27,136,296	
Notes receivable	4,946	-	4,946	
Accounts receivable	15,002,054	-	15,002,054	
Other receivables	884,456	-	884,456	
Other current assets – other	339,600	-	339,600	
Other non-current assets – other	16,575	-	16,575	
Available-for-sale financial assets		8,999,903	8,999,903	
	43,383,927	8,999,903	52,383,830	
Financial Liabilities				
Amortised cost				
Notets payable	735,000	-	735,000	
Accounts payable	6,417,757	-	6,417,757	
Other payables	9,237,020	-	9,237,020	
Convertible bonds	11,875,483		11,875,483	
Other current liabilities – other	227,873	-	227,873	
Long-term loans				
(including the current portion)	19,764,214	-	19,764,214	
Other non-current liabilities	285,509	-	285,509	
Financial liability at fair value through profit or loss		1,095,552	1,095,552	
	48,542,856	1,095,552	49,638,408	

	As of December 31, 2013			
	Book Value	Fair Value	Total	
Financial Assets	NT\$	NT\$	NT\$	
Loans and receivables				
Cash and cash equivalent	14,360,457	-	14,360,457	
Notes receivable	10,582	-	10,582	
Accounts receivable	12,533,552	-	12,533,552	
Other receivables	650,557	-	650,557	
Other current assets – other	336,700	-	336,700	
Other non-current assets – other	14,052	-	14,052	
Available-for-sale financial assets		6,087,053	6,087,053	
	27,905,900	6,087,053	33,992,953	
Financial Liabilities				
Amortised cost				
Accounts payable	6,030,325	-	6,030,325	
Other payables	8,565,285	-	8,565,285	
Other current liabilities – other	91,343	-	91,343	
Long-term loans				
(including the current portion)	18,509,753	-	18,509,753	
Other non-current liabilities	376,173	-	376,173	
	33,572,879	-	33,572,879	

# (7) Property, Plant and Equipment

A. Cost, accumulated depreciation, and accumulated impairment by category:

	As of December 31, 2014				
		Accumulated	Accumulated		
	Cost	depreciation	impairment	Book value	
	NT\$	NT\$	NT\$	NT\$	
Land	2,903,192	-	-	2,903,192	
Buildings	20,380,427	( 9,084,467)	-	11,295,960	
Machinery and equipment	62,262,493	( 32,443,389)	( 61,249)	29,757,855	
Utility equipment	916,831	( 563,559)	( 396)	352,876	
Furniture and fixtures	849,840	( 546,028)	( 1,141)	302,671	
Other equipment	4,556,217	( 2,002,009)	( 4,961)	2,549,247	
Construction in progress and					
equipment awaiting for inspection	9,291,284			9,291,284	
	101,160,284	( 44,639,452)	( 67,747)	56,453,085	
		As of Decen	ıber 31, 2013		
		Accumulated	Accumulated		
	Cost	depreciation	impairment	Book value	
				DOOK value	
	NT\$	NT\$	NT\$	NT\$	
Land	NT\$ 2,903,192	NT\$ -	NT\$		
Land Buildings		NT\$ - ( 7,789,933)	NT\$ -	NT\$	
	2,903,192	-	NT\$ - ( 169,494)	NT\$ 2,903,192	
Buildings	2,903,192 18,897,360	( 7,789,933)	-	NT\$ 2,903,192 11,107,427	
Buildings Machinery and equipment	2,903,192 18,897,360 60,195,080	( 7,789,933) ( 31,517,984)	( 169,494)	NT\$ 2,903,192 11,107,427 28,507,602	
Buildings Machinery and equipment Utility equipment	2,903,192 18,897,360 60,195,080 907,424	( 7,789,933) ( 31,517,984) ( 540,502)	( 169,494) ( 242)	NT\$ 2,903,192 11,107,427 28,507,602 366,680	
Buildings Machinery and equipment Utility equipment Furniture and fixtures	2,903,192 18,897,360 60,195,080 907,424 859,023 4,106,393	<ul> <li>(7,789,933)</li> <li>(31,517,984)</li> <li>(540,502)</li> <li>(523,354)</li> </ul>	( 169,494) ( 242) ( 182)	NT\$ 2,903,192 11,107,427 28,507,602 366,680 335,487 2,317,712	
Buildings Machinery and equipment Utility equipment Furniture and fixtures Other equipment	2,903,192 18,897,360 60,195,080 907,424 859,023	<ul> <li>(7,789,933)</li> <li>(31,517,984)</li> <li>(540,502)</li> <li>(523,354)</li> </ul>	( 169,494) ( 242) ( 182)	NT\$ 2,903,192 11,107,427 28,507,602 366,680 335,487	

# B. Movement from period beginning to period end:

(a) From January 1, 2014 to December 31, 2014

## i. Cost

	Balance as of				Balance as of
	January 1, 2014	Additions	Disposals	Transfers	December 31, 2014
	NT\$	NT\$	NT\$	NT\$	NT\$
Land	2,903,192	-	-	-	2,903,192
Buildings	18,897,360	212,678	( 330)	1,270,719	20,380,427
Machinery and equipment	60,195,080	8,182,682	(7,630,764)	1,515,495	62,262,493
Utility equipment	907,424	45,303	( 84,575)	48,679	916,831
Furniture and fixtures	859,023	75,024	( 87,036)	2,829	849,840
Other equipment	4,106,393	491,870	( 405,466)	363,420	4,556,217
Construction in progress and					
equipment awaiting for inspection	3,443,094	9,047,509		3,199,319)	9,291,284
	91,311,566	18,055,066	( 8,208,171)	1,823	101,160,284

#### ii. Accumulated Depreciation

	Balance as of				Balance as of
	January 1, 2014	Additions	Disposals	Transfers	December 31, 2014
	NT\$	NT\$	NT\$	NT\$	NT\$
Buildings	7,789,933	1,295,623	( 331)	( 758)	9,084,467
Machinery and equipment	31,517,984	8,353,576	(7,437,517)	9,346	32,443,389
Utility equipment	540,502	107,461	( 84,404)	-	563,559
Furniture and fixtures	523,354	108,799	( 86,125)	-	546,028
Other equipment	1,784,572	625,959	( <u>399,934</u> )	(	2,002,009
	42,156,345	10,491,418	( 8,008,311)	-	44,639,452

#### iii. Accumulated Impairment

	Balance as of				Balance as of
	January 1, 2014	Additions	_	Disposals	December 31, 2014
	NT\$	NT\$		NT\$	NT\$
Machinery and equipment	169,494	48,751	(	156,996)	61,249
Utility equipment	242	325	(	171)	396
Furniture and fixtures	182	1,833	(	874)	1,141
Other equipment	4,109	4,653	(	3,801)	4,961
	174,027	55,562	(	161,842)	67,747

#### (b) From January 1, 2013 to December 31, 2013

	Balance as of				Balance as of
	January 1, 2013	Additions	Disposals	Transfers	December 31, 2013
	NT\$	NT\$	NT\$	NT\$	NT\$
Land	2,903,192	-	-	-	2,903,192
Buildings	17,553,381	918,348	( 17,442)	443,073	18,897,360
Machinery and equipment	54,648,782	9,520,228	( 6,230,845)	2,256,915	60,195,080
Utility equipment	816,672	176,230	( 88,558)	3,080	907,424
Furniture and fixtures	925,586	72,065	( 160,807)	22,179	859,023
Other equipment	3,124,178	1,082,691	( 242,877)	142,401	4,106,393
Construction in progress and equipment awaiting for inspection	3,288,409	3,022,333		(2,867,648)	3,443,094
	83,260,200	14,791,895	(6,740,529)		91,311,566

#### ii. Accumulated Depreciation

in freedmanated Depreedation					
	Balance as of				Balance as of
	January 1, 2013	Additions	Disposals	Transfers	December 31, 2013
	NT\$	NT\$	NT\$	NT\$	NT\$
Buildings	6,636,100	1,171,276	( 17,443)	-	7,789,933
Machinery and equipment	30,280,060	7,288,734	( 6,076,818)	26,008	31,517,984
Utility equipment	536,506	92,331	( 88,335)	-	540,502
Furniture and fixtures	575,186	108,091	( 159,923)	-	523,354
Other equipment	1,567,120	479,765	( 236,305)	(26,008)	1,784,572
	39,594,972	9,140,197	( 6,578,824)	_	42,156,345
iii. Accumulated Impairment					
	Balance as of			Balance as of	
	January 1, 2013	Additions	Disposals	December 31, 2013	
	NT\$	NT\$	NT\$	NT\$	
Machinery and equipment	186,361	94,938	( 111,805)	169,494	
Utility equipment	462	3	( 223)	242	
Furniture and fixtures	229	835	( 882)	182	
Other equipment	6,007	4,673	( <u>6,571</u> )	4,109	
	193,059	100,449	( 119,481)	174,027	

- C. There is no interest capitalized for the years ended December 31, 2014 and 2013.
- D. For idle equipment, the Company adopted value-in-use method to measure their recoverable amount and recognized impairment loss of \$55,562 and \$100,449 for the years ended December 31, 2014 and 2013, respectively.

## (8) Intangible Assets

For the year ended December 31, 2014							
	Balance as of				Balance as of		
Item	January 1, 2014	Additions	/	Amortizations	December 31, 2014		
	NT\$	NT\$		NT\$	NT\$		
License Fee	257,120	32,177	(	115,035)	174,262		
Software	88,183	31,568	(	55,790)	63,961		
	345,303	63,745	(	170,825)	238,223		
		For the year ended	Dece	ember 31, 2013			
	Balance as of				Balance as of		
Item	January 1, 2013	Additions	/	Amortizations	December 31, 2013		
	NT\$	NT\$		NT\$	NT\$		
License Fee	365,517	7,408	(	115,805)	257,120		
Software	144,090	33,016	(	88,923)	88,183		
	509,607	40,424	(	204,728)	345,303		

For the years ended December 31 in 2014 and 2013, amortization of \$7,020 and \$6,443 are included in "operating cost", and amortization of \$163,805 and \$198,285 are included in "operating expense", respectively.

## (9) Financial liabilities at fair value through profit or loss

There were no financial liabilities at fair value through profit or loss for the year ended December 31, 2013. As of December 31, 2014, the detail of financial liabilities at fair value through profit or loss is as follow:

	As of December 31, 2014
	NT\$
Conversion option, redemption	
option and put option of convertible bonds upon initial recognition	774,319
Valuation adjustments	321,233
	1,095,552

In 2014, the Company recognized net losses of \$321,233 on financial liabilities held for trading.

## (10)Convertible Bond

There were no convertible bonds outstanding as of December 31, 2013. As of December 31, 2014, the detail of convertible bonds is as follow:

	As o	f December 31, 2014
		NT\$
Unsecured overseas convertible bonds		13,327,948
Less: Discounts on bonds payable	(	1,452,465)
		11,875,483

In October 2014, the Company issued the fourth unsecured overseas convertible bonds (the "Bonds") of US\$400,000 thousand. The Bonds are zero coupon bonds with maturity of 5 years, with par value of US\$250 thousand or in any integral multiples thereof.

Key terms and conditions are as follows: :

- A. Each holder of the Bonds has the right to convert at any time starting from the day immediately following 40 days after the issue date to 10 days prior to the maturity date, except during legal lock-up period, into newly issued listed common shares or American Depositary Shares ("ADRs") at the conversion price \$53.1038 dollars, determined on the basis of a fixed exchange rate of US\$1 to \$30.392 (in dollars). The conversion price will be adjusted in accordance with the conversion provisions due to anti-dilution clause.
- B. Unless previously redeemed, repurchased and cancelled, or converted, the Bonds will be redeemed by the Company on the maturity date at an amount equal to 105.11% of the principal, with repayment made in US dollars.
- C. Each holder shall have the right to request the Company to repurchase all or any portion of the principal amount thereof of a holder's Bonds (1) on the third anniversary of the issuance date, (2) in the event of a change of control, or (3) in the event of delisting.
- D. The Company may redeem the Bonds in whole or in part, after 3 years after the issuance date, at a price equal to the Early Redemption Amount, provided that the closing price of the Company's common shares on the TWSE, converted into US dollars at the prevailing exchange rate, on 20 trading days within a period of 30 consecutive trading days, is at least 130% of the Early Redemption Amount divided by the conversion ratio. The Company may, in whole but not in part, redeem all of the Bonds at the Early Redemption Amount in the event that more than 90% of the Bonds have been previously redeemed, converted, or repurchased or cancelled, or in the event of changes in the R.O.C.'s tax rules which result in significant unfavorable tax consequences to the Company.
- E. The Bonds contained a debt host contract, recognized as convertible bonds, and the Bond Options were aggregately recognized as financial liabilities at fair value through profit or loss. The effective interest rate of the debt host contract was 2.407% and the aggregate fair value of the Bond Options was \$774,319 on initial recognition.

# (11)Long-Term Loans

		Loan period and	As of Dec	ember 31,
Name of financial institution	Line of credit	repayment method	2014	2013
Mega International Commercial Bank (The management bank of syndicated loans)		2010.10.29-2015.10.29 Repayables in 6 semi- annually installments starting from April 2013	NT\$ 3,251,667	NT\$ 6.318.833
Mega International Commercial Bank (The management bank of syndicated loans)	NT\$3.257 billion and US\$0.25 billion	2012.8.10-2017.8.10 Repayables in 6 semi- annually installments starting from February 2015	11,182,000	10,720,750
China Development Financial Holding Corporation	NT\$1.5 billion	2013.12.31-2016.12.31 Extendible when due	11,102,000	10,120,120
HSBC Bank (Taiwan) Limited	NT\$0.85 billion	Repayables in 5 semi-	1,500,000	1,500,000
Bank of Taiwan	NT\$1.5 billion	annually installments starting from December 2016 2014.8.11-2018.12.10 Repayables in 6 semi- annually installments	850,000	-
Mega International Commercial Bank	NT\$1.5 billion	starting from June 2016 2014.8.11-2019.8.11 Repayables in 6 semi- annually installments starting from February	1,500,000	-
Less:		2017	1,500,000	-
Arrangement fee of syndicated loans Current portion			( 19,453) ( 6,970,152) 12,794,062	( 29,830) ( 3,154,196) 15,355,557
Available lines of credit			2,500,000	6,350,000
Interest rate			0.9313%-1.5856%	0.8964%-1.7548%

- A. In order to fulfill the requirements of operational and capital expenditures, the Company entered into syndicated loan agreements with eleven financial institutions, including Mega International Commercial Bank, in October 2010 and August 2012, respectively. All long-term loans are with credit periods of five years and at floating interest rates.
- B. Pursuant to the loan agreement, the Company should maintain, on a semi-annual and annual basis, certain debt covenants, such as current ratio, liability to tangible net worth ratio as well as the ratio of interest coverage. Up to December 31, 2014, the Company has been in compliance with all the debt covenants.

# (12)Other Payables

	As of December 31,				
	2014	2013			
_	NT\$	NT\$			
Payables for equipment	2,413,081	2,954,929			
Payables for employees' compensations	3,425,377	2,608,759			
Others	3,398,562	3,001,597			
_	9,237,020	8,565,285			

# (13)Post-employment Benefit

A. In accordance with the Labor Standards Law, the Company has a funded defined benefit pension plan covering all eligible employees prior to the enforcement of the Labor Pension Act ("the Act"), which becomes effective on July 1, 2005, and those employees who choose to stay with the pension mechanism under the Labor Standards Law after the enforcement of the Act. Pension benefits are generally based on service years and six-month average wages and salaries before retirement of the employee. Two units are earned per year for the first 15 years of service and one unit is earned for each additional year of service with a maximum of 45 units. Under the funding policy of the plan, the Company contributes monthly an amount equal to 2% of the employees' monthly salaries and wages to the pension fund, which is administered by the Labor Pension Fund Supervisory Committee (the Committee) and deposited in the names of the Committee in the Bank of Taiwan.

# B. Liabilities recognized for defined benefit obligations are as follows:

		As c	of December 31,		
	2014		2013		2012
	NT\$		NT\$		NT\$
	2,225,935		2,188,740		2,276,769
(	1,192,196)	(	1,204,615)	(	1,188,218)
	1,033,739		984,125		1,088,551
(	10,062)	(	11,112)	(	12,162)
	1,023,677		973,013		1,076,389
	(	NT\$ 2,225,935 ( 1,192,196) 1,033,739 ( 10,062)	2014           NT\$           2,225,935           (         1,192,196)           1,033,739           (         10,062)	NT\$         NT\$           2,225,935         2,188,740           (         1,192,196)         (         1,204,615)           1,033,739         984,125         (         11,112)	2014         2013           NT\$         NT\$           2,225,935         2,188,740           (         1,192,196)         (         1,204,615)           1,033,739         984,125           (         10,062)         (         11,112)

C. Changes in the present value of the defined benefit obligations for the years ended December 31, 2014 and 2013 are as follows:

	For the Years Ended December 31,					
		2014		2013		
		NT\$		NT\$		
Defined benefit obligation at the beginning of the year	(	2,188,740)	(	2,276,769)		
Service cost	(	23,380)	(	25,359)		
Interest cost	(	48,940)	(	39,657)		
Actuarial (gains)/losses	(	54,556)		104,945		
Benefits paid		89,681		48,100		
Defined benefit obligation at the end of the year	(	2,225,935)	(	2,188,740)		

D. Changes in fair value of plan assets for the years ended December 31, 2014 and 2013 are as follows:

	For the Years Ended December 31,					
	2014			2013		
		NT\$		NT\$		
Fair value of plan assets at the beginning of the year		1,204,615		1,188,218		
Expected return of plan assets		15,202		24,030		
Actuarial gains/(losses)		12,807	(	8,904)		
Contribution from employer		49,253		49,371		
Benefits paid	(	89,681)	(	48,100)		
Fair value of plan assets at the end of the year		1,192,196		1,204,615		

E. Expenses recognized in the statement of comprehensive income for the years ended December 31, 2014 and 2013 are as follows:

	For the Years Ended December 31,				
		2014			
		NT\$	NT\$		
Current service cost		23,380	25,359		
Interest cost		48,940	39,657		
Expected return of plan assets	(	15,202) (	24,030)		
Amortization of prior service cost		1,050	1,050		
Current pension cost		58,168	42,036		

F. Actuarial (gains)/ losses recognized in other comprehensive income are as follows:

	For the Years Ended December 31,		
	2014 2013		
	NT\$	NT\$	
Actuarial (gains)/losses recognized in curent period	41,749	( 96,041)	
Accumulated actuarial gains	( 34,136)	( 75,885)	

G. The Bank of Taiwan was commissioned to manage the Fund of the Company's and domestic subsidiaries' defined benefit pension plan in accordance with the Fund's annual investment and utilization plan and the "Regulations for Revenues, Expenditures, Safeguard and Utilization of the Labor Retirement Fund" (Article 6: The scope of utilization for the Fund includes deposit in domestic or foreign financial institutions, investment in domestic or foreign listed, over-the-counter, or private placement equity securities, investment in domestic or foreign real estate securitization products, etc.). With regard to the utilization of the Fund, its minimum earnings in the annual distributions on the final financial statements shall be no less than the earnings attainable from the amounts accrued from two-year time deposits with the interest rates offered by local banks. The constitution of fair value of plan assets as of December 31, 2014 and 2013 is given in the Annual Labor Retirement Fund Utilization Report published by the government.

Expected return on plan assets was a projection of overall return for the obligations period, which was estimated based on historical returns and by reference to the status of Labor Retirement Fund utilization by the Committee and taking into account the effect that the Fund's minimum earnings in the annual distributions on the final financial statements shall be no less than the earnings attainable from the amounts accrued from two-year time deposits with the interest rates offered by local banks.

The actual return on plan assets for 2014 and 2013 are \$28,009 and \$15,126, respectively.

The actual feath on plan assets for 2014 and 2013 are  $\varphi 20,009$  and  $\varphi 13,120$ , respective

H. Principal actuarial assumptions for the reporting period are as follows:

	For the Years Ended December 31,		
	2014 2013		
Discount rate	2.25%	2.25%	
Future salary increase rate	2.00%	2.00%	
Expected rate of return on plan assets	1.50%		

I. When the aforementioned discount rate and future salary increase rate are 0.25% higher (lower) than management's estimates, the impact on the carrying amounts of defined benefit obligation is as follows:

	Impact on defined benefit obligation		
	0.25% increase in	0.25% decrease in	
For the Year Ended December 31, 2014	assumption	assumption	
	NT\$	NT\$	
Discount rate	( 75,246)	78,775	
Future salary increase rate	78,794	( 75,624)	
	Impact on defined	benefit obligation	
	0.25% increase in	0.25% decrease in	
For the Year Ended December 31, 2013			
	assumption	assumption	
	assumption NT\$	assumption NT\$	
Discount rate	<u>i</u>	<u>i</u>	

J. Historical information of experience adjustment is as follows :

	For the	For the Years Ended December 31,			
	2014 2013		2012		
	NT\$	NT\$	NT\$		
Experience adjustments on plan liabilities	54,556	61,290	( 44,475)		
Experience adjustments on plan assets	( 12,807)	8,904	12,063		

K. The Company expects to pay \$50,238 as contribution to the pension plan within a year from December 31, 2014.

L. In accordance with the Labor Pension Act ("LPA"), effective July 1, 2005, the Company has established a defined contribution pension plan covering all regular employees witch R.O.C. nationality. The Company makes monthly contributions to the employees' individual pension accounts on a basis no less than 6% of each employee's monthly salary or wage. The principal and accumulated gains or losses from an employee's personal pension account may be claimed on a monthly basis or in lump sum. The Company recognized \$529,917 and \$496,050 net of pension costs related to the defined contribution pension plan for the years ended December 31, 2014 and 2013, respectively.

# (14)Capital Stock

- A. As of December 31, 2014, the authorized capital of the Company was \$36,000,000 and the paid-in-capital was \$31,163,611, with par value of \$10 (in dollars) per share.
- B. The Company issued \$1,500,000 American Depositary Shares ("ADRs"), represented by 30,000,000 units of ADRs, in June 2000. Each ADR represents five shares of common stock of the Company with an offering price of US\$ 8.49 (in dollars) per ADR. As of December 31, 2014, the outstanding ADRs amounted to 50,327,570 units. Major terms and conditions of the ADRs are summarized as follows: (1) Voting Rights:

ADR holders will have no rights to vote directly in stockholders' meetings with respect to the Deposited

# (EXPRESSED IN THOUSANDS OF NEW TAIWAN DOLLARS, UNLESS STATED OTHERWISE)

Shares. The Depositary shall provide voting instruction to the Chairman of the Company and vote on behalf of the Deposited shares evidenced by ADRs. If the Depositary receives voting instructions from holders of at least 51% of the outstanding ADRs to vote in the same direction on a resolution, the Depositary will vote in the manner as instructed.

(2) Distribution of Dividends:

ADR holders are deemed to have the same rights as holders of common shares with respect to the distribution of dividends.

## (15)Capital Reserve

- A. Pursuant to the Company Law of the R.O.C., the capital reserve arising from paid-in capital in excess of par on the issuance of stocks, from merger, from the conversion of convertible bonds and from donation shall be exclusively used to cover accumulated deficits or transferred to capital proportionally either in issuing common stock or in returning cash. Other capital reserves shall be exclusively used to cover accumulated deficits. The amount of capital reserve used to increase capital is limited to 10% of the common stock each year when the Company has no accumulated deficits. The capital reserve can only be used to cover accumulated deficits when the legal reserve is insufficient to cover the deficits.
- B. According to the Company Law of the R.O.C., captioned capital reserve is allowed to be transferred to share capital in the following year after the registration of capitalization is approved by the government authority.

	Premium from issuance	Treasury stocks	Recognition of ownership change over the subsidiaries	Proportionate share of net equity change in investees accounted for using the equity method	Others	Total
	NT\$	NT\$	NT\$	NT\$	NT\$	NT\$
As of January 1, 2014	15,318,835	422,509	17,060	13,375	74	15,771,853
Ownership change in investees accounted for using the equity method	-	-	-	( 397)	-	( 397)
As of December 31, 2014	15,318,835	422,509	17,060	12,978	74	15,771,456
As of January 1, 2013	16,242,331	193,169	17,060	18,385	74	16,471,019
Ownership change in investees accounted for using the equity method	-	-	-	( 5,010)	-	( 5,010)
Cash distribution from capital reserve	( 923,496)	-	-	-	-	( 923,496)
Share-based transaction	-	229,340	-	-	-	229,340
As of December 31, 2013	15,318,835	422,509	17,060	13,375	74	15,771,853

C. As of June 14, 2013, the Company's Board of Directors resolved to distribute capital reserve of \$923,496 as cash dividends, NTD 0.3 (in dollar) per share. It was also resolved that July 21 of the same year was the ex-dividend date.

## (16)Retained Earnings

- A. According to the Company's Articles of Incorporation, current year's earnings before tax, if any, shall be distributed in the following order:
  - (1) Pay all taxes and duties;
  - (2) Offset prior years' operating losses, if any;
  - (3) Set aside 10% of the remaining amount after deducting (1) and (2) as legal reserve;
  - (4) Set aside no more than 1% of the remaining amount after deducting items (1), (2), and (3) as directors' and supervisors' remunerations.
  - (5) After items (1), (2), (3), and (4) were deducted, 10% of the remaining amount may be allocated as employee bonus and 90% as stockholders' dividend. Dividends may be distributed by way of cash dividend and stock dividend. However, distribution shall be made preferably by way of cash dividend

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and the amount is subject to the resolution adopted by the Board of Directors and approved at the Stockholders' Meeting. Dividend distribution to the Company's shareholders is recognized as liability in the Company's financial statements in the period in which the dividends are approved.

- B. Legal reserve can only be used to offset deficits or increase capital in issuing common stock or in distributing cash. The amount of legal reserve that may be used to increase capital shall be limited to the portion of the reserve balance exceeding 25% of the capital stock.
- C. In accordance with the R.O.C. Securities and Future Bureau (SFB) regulation, in addition to legal reserve, the Company should set aside a special reserve from the debit balance on other equity items at the balance sheet date before distributing earnings. When debit balance on other equity items is reversed subsequently, the reserved amount could be included in the distributable earnings.
- D. The Taiwan imputation tax system requires that any undistributed current earnings of a company derived on or after January 1, 1998 to be subject to an additional 10% corporate income tax if the earnings are not distributed in the following year. As of December 31, 2014 and 2013, the undistributed earnings derived on or after the implementation of the imputation tax system were \$11,707,700 and \$5,965,224, respectively.
- E. As of December 31, 2014 and 2013, the balances of stockholders' imputation tax credit account of the Company were \$191,792 and \$25,150, respectively. The rate of stockholders' imputation tax credit to undistributed earnings for the earnings distributed in 2013 was 12.03%. The rate of stockholders' imputation tax credit to undistributed earnings for the earnings for the earnings to be distributed in 2014 is expecting to be approximately 17.03%. However, the rate is subject to changes based on the balance of stockholders' imputation tax credit account, the undistributed earnings, and other tax credit amount in accordance with the R.O.C. tax law at the dividend allocation date.
- F. The distributions of 2013 and 2012 dividends were resolved at the stockholders' meeting on June 20, 2014 and June 14, 2013, respectively. Details are summarized below:

	For the Years Ended December 31,				
	2013		2012		
_	Amount NT\$	Dividends per share (in NT dollars)	Amount NT\$	Dividends per share (in NT dollars)	
Legal reserve	589,228		561,961		
(Reversal of) Special reserve ( Cash dividends	244,604) 5,609,450	1.80	244,604 4,217,297	1.37	

At the stockholders' meetings on June 20, 2014, the Company's stockholders also resolved to distribute \$623,272 as employees' cash bonuses and \$55,477 as directors' and supervisors' remunerations, respectively. The aforementioned distributed amount is the same as the estimated amount accrued in 2013. It was resolved in the board meeting that July 22 of the same year is the ex-dividend date. Any information in relation to the Company's shareholders' resolution on earnings distribution will be posted in the "Market Observation Post System" at the website of the Taiwan Stock Exchanges.

# (EXPRESSED IN THOUSANDS OF NEW TAIWAN DOLLARS, UNLESS STATED OTHERWISE)

G. On March 19, 2015, the Company's Board of Directors proposed the following earnings distribution for 2014:

	Earni	ngs distribution NT\$
Legal reserve	\$	1,170,770
Cash dividends (NT\$3 dollars per share)	\$	<u>9,349,083</u> 10,519,853
	ψ	10,319,855

On March 19, 2015, the Company's Board of Directors also proposed to distribute employees' bonuses of \$1,038,787 and directors' remuneration of \$105,369, all paid in cash. The aforementioned earnings distribution resolution hasn't been passed by the shareholder resolution. Any information in relation to the Company's Board of Directors' proposals and shareholders' resolution on earnings distribution will be posted in the "Market Observation Post System" at the website of the Taiwan Stock Exchanges.

- H. Since the 2015 shareholders' meeting has yet been held, there's uncertainty about the earnings distribution. This is to say, the potential tax influence of the additional 10% tax on undistributed earnings cannot be reasonably estimated yet.
- I. According to the Articles of Incorporation of the Company, for the years ended December 31, 2014 and 2013, the Company accrued \$1,038,787 and \$623,272 as employees' bonuses and \$105,369 and \$55,477 as directors' and supervisor's remuneration, respectively. If aforementioned earnings distribution changes, the Company will recognize the effects as change in accounting estimate in the year of resolution. If the shareholders' meeting decides distributing employees' bonuses in stock, the numbers of distributed stocks will be the result of total bonuses amounts dividing fair value of the stocks. The Company determines the fair value with consideration for both the closing stock price on a day before shareholders' meeting date and the influence of ex-right and ex-dividend activities.

## (17)Other Comprehensive Income, net of tax

	Unrealized Gain on Valuation of	Exchange Difference on Translation of
	Available-for-sale Financial Assets	Foreign Financial Statements
	NT\$	NT\$
As of January 1, 2014	949,549	167,318
Changes in fair value of financial instruments		
- pretax	3,628,169	-
- tax	( 60,536)	-
Recognition of changes in fair value of		
financial instruments as profit or loss		
- pretax	( 679,800)	-
- tax	114,534	-
Differences in translation- equity method investme	ents	
- pretax	-	555,285
- tax	-	( 2,060)
As of December 31, 2014	3,951,916	720,543
As of January 1, 2013	355,079	( 256,315)
Changes in fair value of financial instruments		
- pretax	692,602	-
- tax	( 98,132)	-
Differences in translation- equity method investme	ents	
- pretax	-	426,113
- tax	-	( 2,480)
As of December 31, 2013	949,549	167,318

# (18) Treasury Stock

A. There were no treasury stock transactions occurred in 2014. The movement of treasury stock in 2013 is as follow:

	Balance as of	Increase	Decrease	Balance as of
	January 1, 2013	during the period	during the period	December 31, 2013
Purpose	(thousand shares)	(thousand shares)	(thousand shares)	(thousand shares)
To transfer				
to employees	38,042		(38,042)	

- B. The book value of treasury stock is \$25.35 (in dollars) per share. As of December 31, 2013, the Company has transferred all the treasury stocks to employees, which were vested immediately on the date of transfer.
- C. Pursuant to the Security Exchange Act in R.O.C., the treasury stocks held by the Company cannot be pledged as collateral, nor be entitled to voting rights or receiving dividends.
- D. In 2013, the Company recognized compensation cost of \$232,056 for transferring treasury stocks to employees, which was measured at the shares fair value on grant date.

## (19) Expenses by Nature

	For the Years Ended December 31,		
	2014	2013	
Employee benefit expenses	NT\$	NT\$	
Wages and salaries	13,431,108	11,526,870	
Post employment benefits	588,085	538,086	
Others	1,885,238	1,703,729	
	15,904,431	13,768,685	
Depreciation and amortization expenses	11,031,298	9,688,046	

## (20)Other Income

	For the years ended December 31,		
	2014	2013	
	NT\$	NT\$	
Interest income	92,539	64,381	
Technical service fees	238,596	256,298	
Others	86,760	116,170	
	417,895	436,849	

## (21)Other Gains or Losses

	For the years	For the years ended December 31,		
	2014	2013		
	NT\$	NT\$		
Foreign exchange gain - net	492,16	7 341,398		
Gain on disposal of property, plant and equipment	300,24	3 108,574		
Others	( 105,50	6) ( 88,743)		
	686,90	4 361,229		

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## (22)Loss of Settlement

The Company and Tessera Inc. settled the lawsuit of license breach and patents infringement with an amount of US\$ 30,000 thousand on April 30, 2013.

# (23)<u>Income Tax</u>

A. Income taxes recognized in profit or loss for the years ended December 31, 2014 and 2013 are as follows:

	For the Years Ended December 31,		
	2014		2013
Current income tax expense		NT\$	NT\$
Recognition for the current period		2,017,373	669,209
Additional 10% tax on undistributed earnings		1,115	59,574
Income tax adjustments for prior years		3,396 (	14,800)
		2,021,884	713,983
Deferred income tax expense			
Temporary differences	(	163,127) (	135,507)
Income tax credits		326,902	442,730
		163,775	307,223
Income tax expense recognized in profit or loss		2,185,659	1,021,206

B. Reconciliation between income tax expense and accounting profit:

_	For the Years Ended December 31,		
	2014	2013	
	NT\$	NT\$	
Income tax expense calculated at the statutory tax rate	2,365,867	1,175,293	
Expenses not deductible for tax purposes	9,531	4,371	
Tax exempt income (	194,250)	( 309,953)	
Investment tax credits	-	6,338	
Changes in assessment on realization of deferred tax assets	-	100,383	
Additional 10% tax on undistributed earnings	1,115	59,574	
Adjustment: over provision from prior years	3,396	( 14,800)	
Income tax expense recognized in profit or loss	2,185,659	1,021,206	

C. Income taxes recognized in other comprehensive income for the years ended December 31, 2014 and 2013 are as follows:

	For the Years Ended December 31,			ecember 31,
		2014		2013
		NT\$		NT\$
Unrealized gain on valuation				
of available-for-sale financial assets		53,998	(	98,132)
Exchange difference on translation				
of foreign financial statements	(	2,060)	(	2,480)
Actuarial gain or loss		7,097	(	16,327)
		59,035	(	116,939)

# (EXPRESSED IN THOUSANDS OF NEW TAIWAN DOLLARS, UNLESS STATED OTHERWISE)

D. Deferred tax assets and deferred tax liabilities derived from temporary differences and investment tax credits for the years ended December 31, 2014 and 2013 are analyzed below:

_				2014		
				1		
_	2	_			D	ecember 31
						NT\$
	326,902	(	326,902)	-		-
	14,179		31,279	-		45,458
	152,371		-	7,097		159,468
(	215,971)		-	53,998	(	161,973)
	-		54,610	-		54,610
	1,341		-	( 2,060	) (	719)
	296,921	(	44,540)	-		252,381
(	22,306)		109,608	-		87,302
Ć	18,620)		6,358	-	(	12,262)
	225,420		5,812	-		231,232
_	760.237	(	163.775)	59.035		655,497
-	,	`-		,		,
_				2013		
				Other Comprehensive	•	
	January 1		Profit or Loss	Income	De	ecember 31
_	NT\$	-	NT\$	NT\$		NT\$
		(				326,902
	<i>.</i>					,
	23.601	(	9,422)	-		14,179
	,	`	-	( 16.327	)	152,371
(	,		-	(	·	215,971)
`	, ,		-	(	· ·	1,341
	,		-	2,100		296,921
(	,		36 993	-	(	22,306)
ì	, ,		,	-	ì	18,620)
(	,	`	, ,	-		225,420
-	1,184,399	(		( 116,939	)	760,237
	() () () () () () () ()	14,179 152,371 ( 215,971) - 1,341 296,921 ( 22,306) ( 18,620) 225,420 760,237 - 	January 1           January 1           NT\$           326,902 (           14,179           152,371           (215,971)           1,341           296,921 (           225,420           760,237 (           23,601 (           168,698           (117,839)           3,821           296,921           (59,299)           (16,883) (           115,747	$\begin{tabular}{ c c c c c c c } \hline NT$ & NT$ & NT$ \\ \hline 326,902 & (& 326,902) \\ \hline 14,179 & 31,279 \\ 152,371 & - & \\ (& 215,971) & - & \\ & & - & 54,610 \\ \hline 1,341 & - & \\ & & - & 296,921 & (& 44,540) \\ (& 22,306) & 109,608 \\ (& 18,620) & 6,358 \\ \hline 225,420 & 5,812 \\ \hline 760,237 & (& 163,775) \\ \hline \hline \\ \hline $	$\begin{tabular}{ c c c c c c c } \hline Uther Comprehensive $$ Income $$ Income $$ NT$$ $$ 14,179 $$ 31,279 $$ -$ 7,097 $$ ($ 215,971) $$ -$ 53,998 $$ -$ 54,610 $$ -$ 54,610 $$ -$ 54,610 $$ -$ 54,610 $$ -$ 54,610 $$ -$ 54,610 $$ -$ 54,610 $$ -$ 54,610 $$ -$ 54,610 $$ -$ 54,610 $$ -$ 54,610 $$ -$ 54,610 $$ -$ 54,610 $$ -$ 54,610 $$ -$ 54,610 $$ -$ 54,610 $$ -$ 54,610 $$ -$ 54,610 $$ -$ 54,610 $$ -$ 52,000 $$ ($ 18,620 $$ 6,558 $$ -$ 225,420 $$ 5,812 $$ -$ 760,237 $$ ($ 163,775 $$ 59,035 $$ -$ 2013 $$ -$$	$\begin{tabular}{ c c c c c c } \hline Uther Comprehensive \\ \hline January 1 & Profit or Loss & Income & Data \\ NT$ & NT$ & NT$ & NT$ \\ 326,902 & (& 326,902) & - & & & \\ \hline 14,179 & 31,279 & - & & \\ 152,371 & - & & 7,097 \\ (& 215,971) & - & & 53,998 & (& & & \\ - & 54,610 & - & & & \\ 1,341 & - & (& 2,060) & (& & \\ 296,921 & (& 44,540) & - & & \\ (& 22,306) & 109,608 & - & & \\ (& 18,620) & 6,358 & - & (& & \\ 225,420 & 5,812 & - & & \\ \hline 760,237 & (& 163,775) & \hline 59,035 & & & \\ \hline 2013 & & & & \\ \hline & & & & & \\ \hline & & & & & \\ \hline & & & &$

E. The Company is subject to income tax credits under the Statute for Upgrading Industries before it expired. Details are as follows:

	As of December 31, 2013		
	Deductible amount Unused amount Expiration y		
	NT\$	NT\$	
Acquisition cost of qualifying machinery and equipment	524,793	326,902	2014-2015
Qualifying research and development expenditure	238,501	-	
	763,294	326,902	

The Company has fully utilized its investment tax credits as of December 31, 2014.

F. The amounts of taxable temporary difference associated with investment in subsidiaries as deferred tax liabilities are as follows:

	As of Dece	mber 31,
	2014	2013
	NT\$	NT\$
Investment in foreign subsidiaries	5,850,632	4,349,249

G. The Company has met the requirement of "Incentives for Emerging Important Strategic Industries in Manufacturing and Technology Services" for its capitalization plans in 2006 and is exempted from income tax for revenues arising from the assembly and testing of certain integrated circuit products for a five-year period from 2008. The five-year income tax exemptions were expired in May 2013. Also, the Industrial Development Bureau of Ministry of Economic Affairs has issued permission for the five-year income tax exemption of the Company's 2007 registered capitalization plan in 2008. The Company acquired the work completion certificate from Taichung City Government Economic Development Bureau in 2013 and elected 2015 as the starting period for the income tax exemption.

# SILICONWARE PRECISION INDUSTRIES CO., LTD. NOTES TO PARENT COMPANY ONLY FINANCIAL STATEMENTS FOR THE YEARS ENDED DECEMBER 31, 2014 AND 2013

# (EXPRESSED IN THOUSANDS OF NEW TAIWAN DOLLARS, UNLESS STATED OTHERWISE)

H. The income tax returns of the Company have been assessed and approved by the Tax Authority through 2012.

### (24) Earnings Per Share

The basic EPS is determined by the net income dividing the weighted average of outstanding stocks, without the consideration of the treasury stocks holding by the Company. The diluted EPS is under the assumption that all potential ordinary stocks have been converted into ordinary stocks at the beginning of the period. The revenue and expense generated from the conversion should be included in the computation. The unsecured overseas convertible bond has anti-dilutive effect, and as a result, it would not be considered while calculating the dilution.

For the year ended December 31, 2014				
Weighted average				
	outstanding	Earnings per share		
Income after tax	common stock	(in dollars)		
NT\$	(in thousands)	NT\$		
11,731,202	3,116,361	3.76		
	23,110			
11,731,202	3,139,471	3.74		
For the year ended December 31, 2013				
	Weighted average			
	outstanding	Earnings per share		
Income after tax	common stock	(in dollars)		
NT\$	(in thousands)	NT\$		
5,892,283	3,098,226	1.90		
	18,392			
5,892,283	3,116,618	1.89		
	Income after tax NT\$ 11,731,202 	Weighted average outstandingIncome after taxcommon stockNT\$(in thousands)11,731,2023,116,361-23,11011,731,2023,139,471For the year ended DecemberFor the year ended DecemberWeighted average outstandingIncome after taxcommon stockNT\$(in thousands)5,892,2833,098,226-18,392		

## (25)Non-Cash Transactions

The investment activities partially paid by cash are as follows:

For the years ended December 31,		
2014	2013	
NT\$	NT\$	
18,055,066	14,791,895	
- (	1,012)	
541,848 (	575,019)	
( 699,900)	-	
17,897,014	14,215,864	
	2014 NT\$ 18,055,066 - ( 541,848 ( ( 699,900)	

### 7. <u>Related Party Transactions</u>

Name and relationship with related parties are as follows:

Name of related parties	Relationship with the Company
SPIL (B.V.I.) Holding Limited	Subsidiary of the Company
SPIL (Cayman) Holding Limited	Indirect subsidiary of the Company
Siliconware USA, Inc.	Indirect subsidiary of the Company
Siliconware Technology (Suzhou) Limited	Indirect subsidiary of the Company
Vertical Circuits, Inc.	Associates accounted for under the equity method
AcSiP Technology Corp. (AcSiP) Microcircuit Technology (S) Pte. Ltd.	Associates accounted for under the equity method Associates accounted for under the equity method

## (1) <u>Sales</u>

	For the years ended December 31,		
	2014	2013	
	NT\$	NT\$	
Indirect subsidiaries	47,212	66,542	
Associates	4,017	40,527	
	51,229	107,069	

The sales price and payment terms provided to related parties were generally comparable to those provided to third parties.

### (2) Purchases

	For the years ended December 31,		
	2014	2013	
	NT\$	NT\$	
Indirect subsidiaries	173,587	128,087	
Associates	14,925	-	
	188,512	128,087	

The purchase terms and conditions between the Company and indirect subsidiaries are determined based on mutual agreements due to lack of similar transactions. The sales price and payment terms provided to associates were generally comparable to those provided to third parties.

### (3) Accounts Receivables

	As of December 31,		
-	2014	2013	
	NT\$	NT\$	
Indirect subsidiaries	970	303	
Associates	170	5,803	
	1,140	6,106	

### (4) Accounts Payables

	As of December 31,			
	2014	2013		
	NT\$	NT\$		
Indirect subsidiaries	110,805	114,187		
Associates	1,867			
	112,672	114,187		

# (5) Commission Expense

	For the years ended December 31,				
	2014 2013				
	NT\$	NT\$			
Indirect subsidiaries	445,255	393,381			

The Company paid compensation, based on the agreement, to Siliconware USA, Inc. for communicating and maintaining customer relationships with those headquartered in the North America.

# (6) Other Receivables

	As of December 31,				
	2014 2013				
	NT\$	NT\$			
Indirect subsidiaries	101,189	55,962			

# (7) Other Payables

	As of December 31,				
	2014	2013			
	NT\$	NT\$			
Indirect subsidiaries	35,710	41,370			

# (8) Other Income

	For the years ended December 31,				
	2014 2013				
	NT\$	NT\$			
Indirect subsidiaries	238,596	256,298			

The Company collected technology fee from subsidiary, Siliconware Technology (Suzhou) Limited, in accordance with the contract.

# (9) Property Transaction

	For the year ended December 31, 2014						
	Gain on disposal						
	Type of the			of property, plant	Other		
	property	Sales amount	Book value	and equipment	receivables		
		NT\$	NT\$	NT\$	NT\$		
Indirect subsidiaries	Equipment	36,085	15,958	20,127	33,707		
			Other				
		Purchase amount	payables				
		NT\$	NT\$				
	Equipment	350,619	120,014				
		For the year	ended Decemb	or 21 2012			
		For the year of	ended Decemb	Gain on disposal			
	Type of the			of property, plant	Other		
	property	Sales amount	Book value	and equipment	receivables		
		NT\$	NT\$	NT\$	NT\$		
Indirect subsidiaries	Equipment	61,857	32,474	29,384	5,488		
			Other				
		Purchase amount	payables				
		NT\$	NT\$				
	Equipment	11,187	7,522				

### (10)Key Management Compensation

Key management includes directors, supervisors, president, and vice presidents. Their compensation is shown as below:

	For the Years Ended December 31,			
	2014 2013			
	NT\$	NT\$		
Short-term employee benefits	285,798	155,140		
Post-employment benefits	1,310	1,157		
Share-based compensations		18,056		
	287,108	174,353		

# 8. Assets Pledged as Collateral

The following assets have been pledged as collateral against certain obligations of the Company:

	As of Dec	ember 31,	
Assets	2014	2013	Subject of collateral
Time deposits (shown as other	NT\$	NT\$	Guarantees for customs duties and land
financial assets, current)	339,600	336,700	leased from Hsinchu Science Park Administration

# 9. Commitments and Contingencies

- (1) As of December 31, 2014, the Company's issued but unused letters of credit for imported machinery and equipment was approximately \$528,597.
- (2) Pursuant to future operating expansion, the Company entered into several facility construction agreements amounting to \$6,828,134, of which \$848,713 remained unpaid as of December 31, 2014.
- (3) The Company entered into several contracts for the use of certain technologies and patents in exchange for loyalty payments. Contracts are valid until the expiry of patents or upon termination by both parties.

# 10. Significant Disaster Loss

None.

# 11. <u>Significant Event After the Reporting Period</u> None.

# 12. Others

(1) Financial Risk Management

The Company's activities expose it to a variety of financial risk: market risk (including currency risk, interest rate risk, and price risk), credit risk and liquid risk. The Company's overall risk management program focuses on the unpredictability of financial markets and seeks to minimize potential adverse effects on the Company's financial performance.

- A. Market risk
  - (a) Currency risk

The company operates internationally and is exposed to foreign exchange risk arising from various currency exposures, primarily with respect to the USD and the JPY. Foreign exchange risk arises from future commercial transactions, recognized assets and liabilities and net investments in foreign

operations. The company implements the policy of natural hedging and monitors the foreign exchange rate fluctuation closely to manage the risk. The company's exposure to foreign exchange risk is as

follows:			4 (D	1 21 2014			
	As of December 31, 2014						
				Sensitivity analys	515		
	Foreign			Impact to profit and	Impact to equity		
	Currencies	Exchange		loss before tax	before income tax		
(Foreign currencies: functional currencies)	in thousands	rates	Movement	(NT\$)	(NT\$)		
Financial assets							
Monetary assets							
United States Dollars : New Taiwan Dollars	\$ 1,093,574	31.60	5%	\$ 1,727,847			
Nonmonetary assets							
United States Dollars : New Taiwan Dollars	35,358	31.60	5%	-	55,866		
Long-term investments under equity method							
United States Dollars : New Taiwan Dollars	318,325	31.65	5%	-	503,749		
Financial Liabilities							
Monetary liabilities							
United States Dollars : New Taiwan Dollars	884,438	31.70	5%	1,401,834	-		
Japanese Yen : New Taiwan Dollars	3,932,535	0.2666	5%	52,421	-		
			As of Dece	ember 31, 2013			

	AS 01 December 51, 2015						
	Sensitivity analysis						is
(Foreign currencies: functional currencies)	С	Foreign urrencies thousands	Exchange rates	Movement	I	mpact to profit and loss before tax (NT\$)	Impact to equity before income tax (NT\$)
Financial assets						× /	· · · · · ·
Monetary assets							
United States Dollars : New Taiwan Dollars	\$	609,883	29.76	5%	\$	907,353	-
Nonmonetary assets							
United States Dollars : New Taiwan Dollars		49,319	29.76	5%		-	73,387
Long-term investments under equity method							
United States Dollars : New Taiwan Dollars		305,010	29.81	5%		-	454,617
Financial Liabilities							
Monetary liabilities							
United States Dollars : New Taiwan Dollars		529,914	29.86	5%		791,029	-
Japanese Yen : New Taiwan Dollars		2,881,461	0.2859	5%		41,190	-

### (b) Price risk

Pursuant to the strategic investment objective, the Company is exposed to equity securities price risk in public market because of investments held by the Company, which are classified as available-for-sale financial assets on the parent company only balance sheet. To manage such market price risk, the Company monitors the future development of the investees and the market trend. Most investments of the Company are in electronic industry.

Unimicron Technology Co., ChipMOS Technologies Inc., and ChipMOS Technologies (Bermuda) Ltd., are traded publicly in the market. Unimicron Technology Co. is listed on Taiwan Stock Exchange, and ChipMOS Technologies (Bermuda) Ltd. is listed on NASDAQ. In addition, ChipMOS Technologies Inc. is listed on Taiwan Stock Exchange on April 11, 2014. For other equity investees who are not traded in public market, the Company implements suitable techniques to perform the assessments. As of December 31, 2014 and 2013, if the market price had increased/decreased by 10% with all other variables held constant, other comprehensive income would have increased/decreased by \$817,816 and \$279,527, respectively.

# <u>SILICONWARE PRECISION INDUSTRIES CO., LTD.</u> <u>NOTES TO PARENT COMPANY ONLY FINANCIAL STATEMENTS</u> <u>FOR THE YEARS ENDED DECEMBER 31, 2014 AND 2013</u>

# (EXPRESSED IN THOUSANDS OF NEW TAIWAN DOLLARS, UNLESS STATED OTHERWISE)

(c) Interest rate risk

The Company's interest rate risk arises from cash, cash equivalent, and borrowings. Mostly, residual cash will be held as deposit. As of December 31, 2014 and 2013 the Company held financial assets with cash flow interest rate risk of \$104,967 and \$132,531, respectively, and financial liabilities with cash flow interest rate risk of \$19,783,667 and \$18,539,583, respectively. If the interest rate had been increased/ decreased by 10 points, income before income tax for the period would have been \$19,679 and \$18,407 higher/lower.

# B. Credit risk

The Company's credit risk mainly arises from cash and cash equivalents (deposits with banks or financial institutions), accounts and notes receivable and refundable deposits.

- (a) For risks from banks and financial institutions, the Company periodically assesses their credit ratings based on information provided by external independent rating institutes. Furthermore, to minimize the credit risk, the Company allocates deposits based on each bank's credit rating results. After the assessment, most of banks and financial institutions the Company transacts with are with minimum rating of "A", which represents low credit default risks.
- (b) For risks from accounts and notes receivable, the Company assesses customers' credit quality through internal risk assessment, taking into account of their current financial conditions and past transaction experiences. After the assessment, management does not expect significant losses from nonperformance by these counterparties.

	As	of December 31, 2014		
	Book value	Impaired	Unimpaired	
-	NT\$	NT\$	NT\$	
1-90 days	1,286,562	-	1,286,562	
91-180 days	74,528	-	74,528	
Over 180 days	36,209	1,695	34,514	
	1,397,299	1,695	1,395,604	
	As	of December 31, 2013		
	Book value	Impaired	Unimpaired	
-	NT\$	NT\$	NT\$	
1-90 days	906,914	1,654	905,260	
91-180 days	83,873	41	83,832	
	990,787	1,695	989,092	

(c) Aging analysis of accounts receivable that were past due is as follows:

Note: In 2014 and 2013, no impairment loss incurred on the past due accounts receivable.

- (d) As of December 31, 2014 and 2013, The Company's ten largest customers accounted for 67% and 63% of accounts receivables, respectively. The Company considers the concentration of credit risk for the remaining accounts receivable is immaterial.
- C. Liquidity risk

The objective of liquidity risk management is to ensure the Company has sufficient liquidity to fund its business needs, and to maintain adequate cash and banking facilities to repay the borrowings. By considering its debt financing plans, covenant compliance, compliance with internal balance sheet ratio targets, and other important factors, the Company's financial department monitors the Company's cash requirements and forecasts its future cash flow.

The table below summarizes the maturity profile of the Company's financial liabilities based on contractual terms, which is presented on an undiscounted basis:

	Less than 1 year	1-2 years	2-3 years	Over 3 years	Total
	NT\$	NT\$	NT\$	NT\$	NT\$
Financial liability at fair value through profit or loss	1,095,552				1,095,552
Accounts Payable	7,152,757	-	-	-	7,152,757
Other Payables	9,237,020	-	-	-	9,237,020
Other Current Liabilities – Others	227,873	-	-	209	228,082
Convertible Bonds	-			13,327,948	13,327,948
Long-term Loans (include the current portion)	7,230,907	4,563,626	5,133,816	3,363,746	20,292,095
Other Non-Current Liabilities	-	114,120	114,329	57,060	285,509
	24,944,109	4,677,746	5,248,145	16,748,963	51,618,963
		As o	f December 31, 20	)13	
	Less than 1 year	1-2 years	2-3 years	Over 3 years	Total
	NT\$	NT\$	NT\$	NT\$	NT\$
Accounts Payable	6,030,325	-	-	-	6,030,325
Other Payables	8,565,285	-	-	-	8,565,285
Other Current Liabilities – Others	91,343	-	-	-	91,343
Long-term Loans	2 426 661	6 004 962	2 691 044	5 000 206	10 122 774
(include the current portion)	3,426,661	6,924,863	3,681,944	5,099,306	19,132,774
Other Noncurrent liabilites	-	107,478	107,478	161,217	376,173
	18,113,614	7,032,341	3,789,422	5,260,523	34,195,900

# (2) Capital Risk Management

The capital includes common share, paid-in capital, legal reserve, and other comprehensive income. The Company's objectives on managing capital are to safeguard the Company's ability to continue as a going concern in order to provide returns for shareholders and to maintain an optimal capital structure to reduce the cost of capital.

In order to maintain or adjust the capital structure by using adequate manner, the Company monitors the change in internal capital structure and compares it with other competitors' performance. The Company monitors the capital on the basis of external limits, including the Company's debt covenants on current ratio, liability to tangible net worth ratio, and interest protection multiples (defined as earnings before interest, taxes, depreciation, and amortization) are as follows:

- A. Current ratio: Current assets divide by current liabilities
- B. Liability to tangible net worth ratio: Total liabilities plus externally guaranteed amounts divide by tangible net worth, which is result of net worth less intangible assets
- C. Interest protection multiples: Earnings before income taxes plus interest expenses plus depreciation and amortization expenses divide by interest expenses

The strategy to manage the capital remained unchanged during the years ended December 31, 2014 and 2013. The objectives are to keep the current ratio at no less than 100%, liability to tangible net worth ratio no more than 100%, and interest protection multiples no less than 4 times. For the years ended December 31, 2014 and December 31, 2013, no violation occurred, and the financial ratios are as follows:

	As of Decembe	er 31,
	2014	2013
	NT\$	NT\$
Current assets	48,057,470	32,070,720
Current liabilities	26,960,737	18,728,791
Current ratio	178%	171%
	As of Decembe	sr 31
	2014	2013
	NT\$	NT\$
Total liabilities	52,952,627	35,474,460
Tangible net worth	71,874,008	62,124,633
Liability to tangible net worth ratio	74%	57%
	For the years ended D	ecember 31,
	2014	2013
	NT\$	NT\$
Earnings before income taxes	13,916,861	6,913,489
Interest expenses	370,229	233,735
Depreciation and amortization	11,031,298	9,688,046
Interest protection multiples	68	72

## (3) Fair Value Information

A. Fair value of financial instruments not carried at fair value

Except for convertible bonds which are measured at amortized cost, the management considers that the carrying amounts of financial assets and financial liabilities recognized in the parent company only financial statements approximate to their fair values. As of December 31, 2014, the book value and the fair value of the convertible bonds are follows:

	As of Decem	ber 31, 2014
	Carrying Amount	Fair Value
	NT\$	NT\$
Convertible bonds	11,875,483	12,016,836

No convertible bonds were issued and outstanding as of December 31, 2013.

- B.The table below analyses financial instruments carried at fair value by valuation method. The different levels have been defined as follows:
  - Level 1: Quoted prices (unadjusted) in active markets for identical assets or liabilities.
  - Level 2: Inputs other than quoted prices included within level 1 that are observable for the asset or liability, either directly or indirectly.
  - Level 3: Inputs for the asset or liability that are not based on observable market data.

The Company's financial instruments measured at fair value are as follows:

	A	s of December 31, 201	4
	Level 1	Level 2	Level 3
	NT\$	NT\$	NT\$
Available-for-sale financial assets	8,333,970	665,933	
Financial liability at fair value through profit or loss	-	-	1,095,552

	As o	of December 31, 2013	3
	Level 1	Level 2	Level 3
	NT\$	NT\$	NT\$
Available-for-sale financial assets	3,013,678	3,073,375	-

- (1) The fair value of financial instruments traded in active markets is based on quoted market price at the balance sheet date. For financial instruments with fair value not traded in active markets, the Company uses valuation techniques, which maximizes the use of observable market data where it is available and relies as little as possible on entity specific estimates. The valuation technique currently used for unlisted available-for-sale securities is the market approach. The valuation is based on the benchmark companies' stock prices and other specific indexes. If the investees are investment companies, the Company uses their net equities as fair value because their net equities are measured at fair value.
- (2) The fair value of financial instruments that are not traded in an active market is determined by using valuation techniques. These valuation techniques maximize the use of observable market data where it is available and relies as little as possible on entity specific estimates. If all significant inputs required to fair value an instrument are observable, the instrument is included in level 2. If one or more of the significant inputs is not based on observable market data, the instrument is included in Level 3.
- (3) Beginning from the second quarter of 2014, the Company reclassified the available-for-sale financial asset, ChipMOS Technologies Ltd., from Level 2 to Level 1, due to the stock being publicly traded on April 11, 2014. As a result, the Company valued its fair value by using the closing price of public market as of the balance sheet date.
- (4) There was no purchase and disposal for assets on Level 3 for the year ended December 31, 2013. For the year ended December 31, 2014, the Company issued convertible bonds which contain conversion option, redemption option and put option. Due to significant unobservable inputs used to measure the derivative instruments, the Company classified these measurements as Level 3. The fair value is estimated based on the Binomial Tree Model.
- (5) Reconciliation of Level 3 fair value measurements of financial liabilities

	Financial liabilities at fair value through profit or loss
	NT\$
As of January 1, 2014	-
Issuance	774,319
Changes in fair value included	
in profit or loss	321,233
As of December 31, 2014	1,095,552

The total gains or losses for the year ended December 31, 2014 included a loss of \$321,233 relating to the financial liabilities at fair value through profit or loss on Level 3. Such fair value gains or losses are included in other gains and losses on the statement of comprehensive income.

As of December 31, 2014, if the market price had increased/decreased by 10% with all other variables held constant, net income would have decreased/ increased by \$496,496 and \$467,428, respectively.

#### 13. Special Disclosure Items

# (1) Significant Transaction Information

- A. Loans to third parties attributed to financial activities: None.
- B. Endorsement and guarantee provided to third parties: None.
- C. The ending balances of securities are summarized as follows:

				For the ye	ear ended Dec	ember 31, 201	4	
		The relationship		Numbers		Percentage		
	Type and Name of	of the issuers	General ledger	of shares	Book	of		
Investor	securities	with the Company	accounts	(in thousands)	value	ownership	Fair value	Notes
Siliconware			Available-for-sale					
Precision	Unimicron Technology		financial assets -					
Industries Co., Ltd.	Corporation (Stock)	—	noncurrent	76,502	1,847,525	4.97%	1,847,525	
Siliconware			Available-for-sale					
Precision	ChipMOS Technologies		financial assets -					
Industries Co., Ltd.	(Bermuda) Ltd. (Stock)	—	noncurrent	1,244	916,534	4.29%	916,534	2
Siliconware			Available-for-sale					
Precision	ChipMOS Technologies		financial assets -					
Industries Co., Ltd.	Inc. (Stock)	—	noncurrent	132,775	5,569,911	15.36%	5,569,911	
Siliconware			Available-for-sale					
Precision	Hsieh Yong Capital		financial assets -					
Industries Co., Ltd.	Co., Ltd. (Stock)	—	noncurrent	57,810	465,139	7.58%	465,139	3
Siliconware			Available-for-sale					
Precision	Mega Mission Limited		financial assets -					
Industries Co., Ltd.	Partnership (Fund)	—	noncurrent	(Note 1)	200,794	4.00%	200,794	4

Note 1: The contributed capital was US\$6,000 thousand.

Note 2: The carrying value includes the impairment loss in the amount of \$876,079.

Note 3: The carrying value includes the impairment loss in the amount of \$330,000.

Note 4: The carrying value includes the impairment loss in the amount of \$71,721 .

D. Securities for which total buying or selling exceeds the lower of NT\$300,000 or 20 percent of the capital stock:

For the year ended December 31, 2014:

				-	Beginning Balance		Acquisition		Disposal				Ending Balance	
	Marketable Securities	Financial Statement		Nature of	Shares/Units	Amount	Shares/Units		Shares/Units		Carrying	Gain/Loss	Shares/Units	Amount
Company Name	Type and Name	Account	Counter-party	Relationship	(In Thousands)	(Note)	(In Thousands)	Amount	(In Thousands)	Amount	Value	on Disposal	(In Thousands)	(Note)
Siliconware	ChipMOS	Available-for-sale												
Precision	Technologies	financial assets-	-	-	2,244	\$ 1,284,731	-	-	1,000	\$ 668,677	\$ 32,760	\$ 635,917	1,244	\$ 916,534
Industries Co., Ltd.	(Bermuda) Ltd. Stock	noncurrent												

Note : The amount of beginning and ending balance are market value.

E. Acquisition of real estate with an amount exceeding the lower of NT\$300,000 or 20 percent of the capital stock:

For the year ended December 31, 2014:

							Prior	Transaction of R	elated Cour	nter-party			
		Transaction	Transaction	Payment		Nature of			Transfer		Price	Purpose of	
Company Name	Types of Property	Date	Amount	Term	Counter-party	Relationship	Owner	Relationships	Date	Amount	Reference	Acquisition	Other Terms
Siliconware	Building /												
Precision	Building	September			ProMOS						As specified in	For operating	
Industries Co., Ltd.	improvements	2014	\$ 6,400,000	\$5,700,000	Technologies Inc.	-	-	-	-	\$ -	valuation report	use	-
Siliconware													
Technology					JinChen Group						As specified	For operating	Payment made according
(Suzhou) Limited	Buildings	June 2014	492,931	295,759	Company Ltd.	-	-	-	-	-	in contract	use	to construction progress

F. Disposal of real estate with an amount exceeding the lower of NT\$300,000 or 20 percent of the capital stock:

For the year ended December 31, 2014: None.

G. Related party transactions with purchases and sales amounts exceeding the lower of NT\$100,000 or 20 percent of the capital stock:

							1	of and reasons in transaction			
							terms comp	ared to non-	Notes or acc	ounts receivable/	
			De	escription of	the transaction		related party	r transactions	pa	ayable	
		Relationship			Percentage of					Percentage of notes	
Purchases/ sales	Name of the	with the	Purchases/		net purchases/	Credit			Accounts	or accounts	
company	counterparty	counterparty	(sales)	Amount	(sales)	terms	Unit price	Credit terms	payable amount	receivable/ payable Not	te
Siliconware Precision Industries Co., Ltd.	Siliconware Technology (Suzhou) Limited	Indirect subsidiary of the Company	Net of purchases	\$ 173,587	0.67%	Note 1	_	_	(\$ 110,805)	1.55% —	

Note 1: The purchase prices and payment terms provided by Siliconware Technology (Suzhou) Limited were determined in accordance with mutual agreement due to no comparable transactions.

H. Receivables from related parties exceeding the lower of NT\$100,000 or 20 percent of the capital stock:

For the year ended December 31, 2014:

			Rea	ceiva	bles from Rel	ated	l Parties					Amounts	
					Amount(No	te)		Turnover rate of	Ove	erdue		Received	Allowance
		Nature of	Accour	nts	Other			Accounts			in	Subsequent	for Bad
Company Name	Related Party	Relationships	receival	ble	receivables		Totals	receivable	Amount	Action Taken		Period	Debts
Siliconware	Siliconware									Received in			
Technology	Precision									Subsequent			
(Suzhou) Limited	Industries Co.,	Parent company	\$ 101,	046	\$ 131,566	\$	232,612	1.46	\$ 103,864	Period	\$	120,361	-
Siliconware	Siliconware	Indirect											
Precision	Technology	subsidiary of the											
Industries Co., Ltd.	(Suzhou) Limited	Company		970	134,891		135,861	4.91	-			106,021	-
Note: Eliminated und	er consolidation.												

I. Transaction of derivative financial instruments:

For the year ended December 31, 2014: Please refer to the Note 6 (9) and (10).

J. Others: the business relationships and the significant transactions as well as amounts between the parent company and the subsidiaries:
 For the year ended December 31, 2014:

						Transaction	
				General ledger			Percentage of consolidated revenues
No.	Company name	Counterparty	Relationship	Account	Amount	Transaction terms	or total assets
0	Siliconware Precision Industries Co., Ltd.	Siliconware USA, Inc.	Indirect owned subsidiary	Commision	\$ 445,255	As specified in contract	0.54%
0	Siliconware Precision Industries Co., Ltd.	Siliconware USA, Inc.	Indirect owned subsidiary	Accrued expense	33,917	Comparable to those provided by non-related parties	0.03%
0	Siliconware Precision Industries Co., Ltd.	Siliconware Technology (Suzhou) Limited	Indirect owned subsidiary	Purchases	173,587	(Note 1)	0.21%
0	Siliconware Precision Industries Co., Ltd.	Siliconware Technology (Suzhou) Limited	Indirect owned subsidiary	Other revenues	238,596	(Note 1)	0.29%
0	Siliconware Precision Industries Co., Ltd.	Siliconware Technology (Suzhou) Limited	Indirect owned subsidiary	Property, plant, and equipments	350,619	(Note 1)	0.27%
0	Siliconware Precision Industries Co., Ltd.	Siliconware Technology (Suzhou) Limited	Indirect owned subsidiary	Accounts payable	110,805	(Note 1)	0.09%
0	Siliconware Precision Industries Co., Ltd.	Siliconware Technology (Suzhou) Limited	Indirect owned subsidiary	Other receivables	134,891	(Note 1)	0.10%
0	Siliconware Precision Industries Co., Ltd.	Siliconware Technology (Suzhou) Limited	Indirect owned subsidiary	Other payables	121,807	(Note 1)	0.09%

Note 1: The purchase prices and payment terms provided by Siliconware Technology (Suzhou) Limited were determined in accordance with mutual agreement due to no comparable transactions.

### (2) Related Information on Investee Companies

For the years ended December 31, 2014:

i or the years ended	December 31, 201	т.		Original in	vestments		Company / ma ed subsidiary		Current	period	
				Current period ending	Prior period ending	Shores	Ownership		Net income (loss) of	Income (loss) recognized by	
Investor	Name of Investee	Location	Main activities	balance	balance	Shares (in thousands)	percentage	Book value	(loss) of investee	the Company	Notes
Siliconware Precision Industries Co., Ltd.	SPIL (B.V.I.) Holding Limited	British Virgin Islands	Investment activities	\$ 4,063,860	\$4,063,860	128,400	100.00%	\$ 10,051,352	\$ 958,220	\$ 958,220	1 and 5
Siliconware Precision Industries Co., Ltd.	Vertical Circuits, Inc.	Scott Valley, CA, USA	Assembly service providing	158,250	158,250	15,710	30.68%	-	-	-	3 and 5
Siliconware Precision Industries Co., Ltd.	AcSiP Technology Corp.	Taoyuan, Taiwan	Researching, designing, and selling RF modules	29,657	29,900	2,586	12.08%	52,405	(204,815)	(24,175)	3,4,6, and 7
Siliconware Precision Industries Co., Ltd.	Microcircuit Technology (S) Pte. Ltd.	Singapore	Designing, manufacturing, and selling substrates.	749,163	682,271	26,388	42.27%	23,627	(330,473)	(147,416)	3,5, and 8
SPIL (B.V.I.) Holding Limited	Siliconware USA, Inc.	San Jose, CA, USA	Communications and relationship maintenance with companies headquartered in North America	39,563	39,563	1,250	100.00%	188,706	13,647	13,647	2 and 5
SPIL (B.V.I.) Holding Limited	SPIL (Cayman) Holding Limited	Cayman Islands, British West India	Investment activities	4,120,830	4,120,830	130,200	100.00%	9,905,877	944,070	944,070	2 and 5

Note 1: The Company's 100% owned subsidiary.

Note 2: The Company's indirect subsidiary.

Note 3: The Company's associates and joint venture accounted for under the equity method.

Note 4: The current recognized investment income (loss) has excluded the amounts of unrealized intercompany profit or (loss) on sales.

Note 5: The foreign currency exchange rates prevailing at the balance sheet date were used for the currency translation to New Taiwan Dollar.

Note 6: The closing price of the Taiwan Emerging Stock Market as of December 31, 2014 is \$11.01(in dollars).

Note 7: The Company received cash dividends of \$243, recorded as return of investment cost.

Note 8: The Company recognized the impairment loss of \$442,385.

### (3) Information of investment in Mainland China:

A. Information of investment in Mainland China: (The amount in USD is presented in thousands.)

Name of investee	Main activities		Investment	Accumulated remittance as of	Remitted or (collected)	remittance as of December 31,	the Company (Direct and	Current period income (loss) of the	
in Mainland China	of investee	Capital	method	January 1, 2014	this period	2014	indirect)	investee	
Siliconware Technology (Suzhou) Limited	Assembly and testing service providing	\$ 4,114,500 (USD 130,000 )	(Note 1)	\$ 4,114,500 (USD 130,000 )	\$-	\$ 4,114,500 (USD 130,000 )	100%	\$	954,723
Investment income (loss) recognized by the		The investmen	Accumulated remittance from	The investment balance approved by Investment		The ceiling of investment in Mainland China according to			
Company during the	Ending balance	(loss) remitted back as of		Taiwan to Mainland	Commissions, Ministry of		Investment Commissions,		
period	of investment	December 31, 2014		China	Economic Affairs		Ministry of Economic Affairs		
\$944,202 (Notes 2 and 4)	\$9,905,634	\$	-	\$ 4,114,500 (USD 130,000 )		.,114,500 D 130,000 )	(]	Note5)	

Note 1: The Company set up a subsidiary in the third country to invest in Mainland China.

Note 2: The investment income (loss) was recorded based on the Company's audited financial statements.

Note 3: The foreign currency exchange rates prevailing at the balance sheet date were used for the currency translation.

Note 4: The current recognized investment income (loss) had excluded the amounts of unrealized intercompany profit or (loss) on disposal of assets and sales. Note 5: Based on the Rule No. 09704604680, "Regulations Governing Security Investment and Technical Cooperation in the Mainland Area" set by Ministry of Economic Affairs, the Company received documents from the Industrial Development Bureau of Ministry of Economic Affairs which proved that the Company's operation is qualified for operations of operating headquarters. Therefore, the Company is not required to impute the ceiling of investment in Mainland China.

B.Material transactions occurred directly or indirectly between the Company and its Mainland China investee companies via enterprises in other areas:

Please refer to the Note 13(1) J.

14. Segment Information

Not applicable.