# CHENG UEI PRECISION INDUSTRY CO., LTD. AND SUBSIDIARIES CONSOLIDATED FINANCIAL STATEMENTS AND REVIEW REPORT OF INDEPENDENT ACCOUNTANTS JUNE 30, 2014 AND 2013

For the convenience of readers and for information purpose only, the auditors' report and the accompanying financial statements have been translated into English from the original Chinese version prepared and used in the Republic of China. These English financial statements were translated from the financial statements originally prepared in Chinese. This English translation is solely for the readers' convenience and these financial statements do not include additional disclosures that are required for Chinese-language reports under the Guidelines for Securities Issuers' Financial Reporting promulgated by the Securities and Futures Commission of 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 auditors' report and financial statements shall prevail.

## REVIEW REPORT OF INDEPENDENT ACCOUNTANTS TRANSLATED FROM CHINESE-LANGUAGE

#### PWCR 14000083

To the Board of Directors and Stockholders of Cheng Uei Precision Industry Co., Ltd.

We have reviewed the accompanying consolidated balance sheets of Cheng Uei Precision Industry Co., Ltd. and its subsidiaries as of June 30, 2014 and 2013, and the related consolidated statements of comprehensive income for the three-month and six-month periods then ended, and of changes in stockholders' equity and of cash flows for the six-month periods then ended, expressed in thousands of New Taiwan dollars. These financial statements are the responsibility of the Company's management. Our responsibility is to express a conclusion on these financial statements based on our reviews. We did not review the financial statements of certain consolidated subsidiaries and investments accounted for using equity method, which statements reflect total assets amounting to NT\$5,876,140 thousand and NT\$5,270,342 thousand, representing 9.96% and 9.03% of the consolidated total assets as of June 30, 2014 and 2013, respectively, and total net operating revenue amounting to NT\$1,596,802 thousand, NT\$1,880,057 thousand, NT\$3,317,195 thousand and NT\$6,723,405, representing 9.11%, 9.31%, 8.03% and 14.25% of the consolidated total operating revenue for the three-month and six-month periods then ended, respectively. Those financial statements were reviewed by independent accountants whose reports thereon have been furnished to us, and our conclusion expressed herein is based solely on the review reports of the other independent accountants.

Except as explained in the following paragraph, we conducted our reviews in accordance with the Statement of Auditing Standards No. 36, "Engagements to Review Financial Statements" in the Republic of China. A review consists principally of inquiries of company personnel and analytical procedures applied to financial data. It is substantially less in scope than an audit in accordance with generally accepted auditing standards, the objective of which is the expression of an opinion regarding the financial statements taken as a whole. Accordingly, we do not express such an opinion.

As explained in Notes 4(3) and 6(7), we did not review the financial statements of certain insignificant consolidated subsidiaries and investments accounted for under equity method, which statements reflect total assets (including investments accounted for under equity method) of NT\$12,238,996 thousand and NT\$8,230,829 thousand, constituting 20.78% and 14.10% of the consolidated total assets, and total liabilities of NT\$1,657,416 thousand and NT\$491,275 thousand, constituting 5.17% and 1.50% of the consolidated total liabilities as of June 30, 2014 and 2013, respectively, and total comprehensive income (including share of profit (loss) and other comprehensive income (loss) of associates and joint ventures accounted for under equity method)

of (NT\$ 43,056 thousand), NT\$74,658 thousand, (NT\$145,739 thousand) and (NT\$75,609 thousand), constituting (132.70%), 11.60%, (40.67%) and (3.88%) of the consolidated total comprehensive income for the three-month and six-month periods then ended, respectively. These amounts and the information disclosed in Note 13 were based solely on the unreviewed financial statements of these companies as of June 30, 2014 and 2013.

Based on our reviews and the review reports of other independent accountants, except for the effects of the omission of certain additional disclosures relating to the investee companies, as required by Article 13-1 of the Rules Governing the Preparation of Financial Statements by Securities Issuers and unreviewed financial statements adjustments, if any, as might have been determined to be necessary had the financial statements of subsidiaries and investee companies and the related information disclosed in Note 13 been reviewed by independent accountants as stated in the preceding paragraph, we are not aware of any material modifications that should be made to the consolidated financial statements referred to in the first paragraph in order for them to be in conformity with the "Rules Governing the Preparation of Financial Statements by Securities Issuers" and IAS 34, 'Interim Financial Reporting', and IFRS1, 'First-time Adoption of International Financial Reporting Standards', as endorsed by the Financial Supervisory Commission.

The consolidated financial statements as of and for the six-month period ended June 30, 2014, expressed in United States (US) dollars are presented solely for the convenience of the readers and were translated from the financial statements expressed in New Taiwan dollars using the exchange rate of US\$1.00:NT\$29.8650 at June 30, 2014. This basis of translation is not in accordance with generally accepted accounting principles in the Republic of China.

### PricewaterhouseCoopers, Taiwan

August 14, 2014

The accompanying consolidated 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 consolidated financial statements and report of independent accountants are not intended for use by those who are not informed about the accounting principles or auditing standards generally accepted in the Republic of China, and their applications in practice.

As the financial statements are the responsibility of the management, PricewaterhouseCoopers cannot accept any liability for the use of, or reliance on, the English translation or for any errors or misunderstandings that may derive from the translation.

## CHENG UEI PRECISION INDUSTRY CO., LTD. AND SUBSIDIARIES NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS

#### JUNE 30, 2014 AND 2013

#### (EXPRESSED IN THOUSANDS OF DOLLARS, EXCEPT AS OTHERWISE INDICATED)

(Unaudited)

#### 1. <u>HISTORY AND ORGANIZATION</u>

Cheng Uei Precision Industry Co., Ltd. (the "Company") was incorporated as a company limited by shares under the provisions of the Company Law of the Republic of China (R.O.C.) on July 14, 1986. The Company engages in the manufacture of cable assemblies, connectors, battery packs, and power modules. Effective September 1999, the shares of the Company were listed on the Taiwan Stock Exchange.

## 2. THE DATE OF AUTHORIZATION FOR ISSUANCE OF THE CONSOLIDATED FINANCIAL STATEMENTS AND PROCEDURES FOR AUTHORIZATION

These consolidated financial statements were authorized for issuance by the Board of Directors on August 14, 2014.

#### 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 of or amendments to IFRSs as endorsed by the FSC but not yet adopted by the Group

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 in preparing the consolidated financial statements. The related new standards, interpretations and amendments are listed below:

New Standards, Interpretations and Amendments	IASB Effective Date
Limited exemption from comparative IFRS 7 disclosures for first-time adopters (amendment to IFRS 1)	July 1, 2010
Severe hyperinflation and removal of fixed dates for first-time adopters (amendment to IFRS 1)	July 1, 2011
Government loans (amendment to IFRS 1)	January 1, 2013
Disclosures — Transfers of financial assets (amendment to IFRS 7)	July 1, 2011
Disclosures — Offsetting financial assets and financial liabilities (amendment to IFRS 7)	January 1, 2013
IFRS 10, 'Consolidated financial statements'	January 1, 2013
	(Investment entities: January 1, 2014)
IFRS 11, 'Joint arrangements'	January 1, 2013
IFRS 12, 'Disclosure of interests in other entities'	January 1, 2013
IFRS 13, 'Fair value measurement'	January 1, 2013
Presentation of items of other comprehensive income (amendment to IAS 1)	July 1, 2012
Deferred tax: recovery of underlying assets (amendment to IAS 12)	January 1, 2012
IAS 19 (revised), 'Employee benefits'	January 1, 2013
IAS 27, 'Separate financial statements' (as amended in 2011)	January 1, 2013
IAS 28, 'Investments in associates and joint ventures' (as amended in 2011)	January 1, 2013
Offsetting financial assets and financial liabilities (amendment to IAS 32)	January 1, 2014
IFRIC 20, 'Stripping costs in the production phase of a surface mine'	January 1, 2013
Improvements to IFRSs 2010	January 1, 2011
Improvements to IFRSs 2009 – 2011	January 1, 2013

Based on the Group's assessment, the adoption of the 2013 version of IFRS has no significant impact on the consolidated financial statements of the Group, except for the following:

#### A. IAS 19 (revised), 'Employee benefits'

The revised standard eliminates the corridor approach and requires actuarial gains and losses to be recognised immediately in other comprehensive income. Past service cost will be recognised 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 expense, is recognised 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 recognises any related restructuring costs. Additional disclosures are required to present how defined benefit plans may affect the amount, timing and uncertainty of the entity's future cash flows.

#### B. IFRS 10, 'Consolidated financial statements'

The standard replaces the requirements relating to consolidated financial statements in IAS 27, 'Consolidated and separate financial statements' and IAS 27 therefore is renamed 'Separate financial statements'; the standard also supersedes requirements in SIC-12, 'Consolidation-special purpose entities'. The standard defines the principle of control that an investor controls an investee if and only if the investor has all three elements of control.

#### C. IFRS 11, 'Joint arrangements'

The standard replaces IAS 31, 'Interests in joint ventures' and eliminates the policy choice of proportionate consolidation for joint ventures. When deciding the types of joint arrangements—joint operations or joint ventures, the entity should assess the contractual rights and obligations instead of the legal form only.

#### D. 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 Group will adjust its presentation of the statement of comprehensive income.

#### E. IFRS 12, 'Disclosure of interests in other entities'

The standard integrates the disclosure requirements for subsidiaries, joint arrangements, associates and unconsolidated structured entities. The Group will disclose additional information about its interests in consolidated entities and unconsolidated entities accordingly.

#### F. IFRS 13, 'Fair value measurement'

The standard defines fair value, sets out a framework for measuring fair value, and requires disclosures about fair value measurements. Based on the Group's assessment, the adoption of the standard has no significant impact on its consolidated financial statements, and the Group will disclose additional information about fair value measurements accordingly.

#### G. IAS 28, 'Investments in associates and joint ventures' (as amended in 2011)

As consequential amendments resulting from the issuance of IFRS 11, 'Joint arrangements', IAS 28 (revised) sets out the requirements for the application of the equity method when accounting for investments in joint ventures. A portion of an investment in an associate or a joint venture that meets the criteria to be classified as held for sale shall be measured at fair value less costs to sell. Any retained portion of an investment in an associate or a joint venture that has not been classified as held for sale shall be accounted for using the equity method until disposal of the portion that is classified as held for sale takes place. When an investment in an associate becomes an investment in a joint venture or an investment in a joint venture becomes an investment in an associate, the entity continues to apply the equity method and does not remeasure the retained interest.

H. Improvements to IFRSs 2009-2011: Amendment to IAS 16, 'Property, plant and equipment' The amendment clarifies that spare parts, stand-by equipment and servicing equipment are classified as property, plant and equipment rather than inventory when they meet the definition of property, plant and equipment.

#### I. Disclosures - Transfers of financial assets (amendment to IFRS 7)

The amendment enhances qualitative and quantitative disclosures for all transferred financial assets that are not derecognised and for any continuing involvement in transferred assets, existing at the reporting date.

Based on the Group's assessment, the adoption of the amendment will require the Group to include qualitative and quantitative disclosures for all transferred financial assets.

For the above items, the Group is assessing their impact on the consolidated financial statements and will disclose the affected amounts accordingly.

#### (3) IFRSs 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	IASB Effective Date
IFRS 9, 'Financial instruments'	Not yet been decided
Accounting for acquisition of interests in joint operations (amendments to IFRS 11)	January 1, 2016
IFRS 14, 'Regulatory deferral accounts'	January 1, 2016
IFRS 15, 'Revenue from contracts with customers'	January 1,2017
Clarification of acceptable methods of depreciation	January 1,2016
and amortisation (amendments to IAS 16 and IAS 38)	
Agriculture: bearer plants (amendments to IAS 16 and IAS 41)	January 1, 2016
Services related contributions from employees or third parties (amendments to IAS 19R)	July 1, 2014
Recoverable amount disclosures for non-financial assets (amendments to IAS 36)	January 1, 2014
Novation of derivatives and continuation of hedge accounting (amendments to IAS 39)	January 1, 2014

New Standards, Interpretations and Amendments	IASB Effective Date		
IFRIC 21, 'Levies'	January 1, 2014		
Improvements to IFRSs 2010-2012	July 1, 2014		
Improvements to IFRSs 2011-2013	July 1, 2014		

The Group is assessing the potential impact of the new standards, interpretations and amendments above and has not yet been able to reliably estimate their impact on the consolidated financial statements.

#### 4. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

The principal accounting policies applied in the preparation of these consolidated financial statements are set out below. These policies have been consistently applied to all the periods presented, unless otherwise stated.

#### (1) Compliance statement

The consolidated financial statements of the Group have been prepared in accordance with the "Rules Governing the Preparation of Financial Statements by Securities Issuers" and IAS 34, 'Interim Financial Reporting' as endorsed by the FSC.

#### (2) Basis of preparation

- A. Except for the following items, the consolidated financial statements have been prepared under the historical cost convention:
  - a) Financial assets and financial liabilities (including derivative instruments) at fair value through profit or loss.
  - b) Available-for-sale financial assets measured at fair value.
  - c) Defined benefit liabilities recognised based on the net amount of pension fund assets plus unrecognised past service cost and present value of defined benefit obligations.
- B. The preparation of financial statements in conformity with International Financial Reporting Standards, International Accounting Standards, IFRIC Interpretations, and SIC Interpretations as endorsed by the FSC (collectively referred herein as the "IFRSs") requires the use of certain critical accounting estimates. It also requires management to exercise its judgement in the process of applying the Group's accounting policies. The areas involving a higher degree of judgement or complexity, or areas where assumptions and estimates are significant to the consolidated financial statements are disclosed in Note 5.

#### (3) Basis of consolidation

A. Basis for preparation of consolidated financial statements:

- a) All subsidiaries are included in the Group's consolidated financial statements. Subsidiaries are all entities (including special purpose entities) over which the Group has the power to govern the financial and operating policies. In general, control is presumed to exist when the parent owns, directly or indirectly through subsidiaries, more than half of the voting power of an entity. The existence and effect of potential voting rights that are currently exercisable or convertible have been considered when assessing whether the Group controls another entity. Subsidiaries are fully consolidated from the date on which control is transferred to the Group. They are de-consolidated from the date that control ceases.
- b) Inter-company transactions, balances and unrealised gains or losses on transactions between companies within the Group are eliminated. Accounting policies of subsidiaries have been adjusted where necessary to ensure consistency with the policies adopted by the Group.
- c) Profit or loss and each component of other comprehensive income are attributed to the owners of the parent and to the non-controlling interests. Total comprehensive income is attributed to the owners of the parent and to the non-controlling interests even if this results in the non-controlling interests having a deficit balance.
- d) Changes in a parent's ownership interest in a subsidiary that do not result in the parent losing control of the subsidiary (transactions with non-controlling interests) are accounted for as equity transactions, i.e. transactions with owners in their capacity as owners. Any difference between the amount by which the non-controlling interests are adjusted and the fair value of the consideration paid or received is recognised directly in equity.
- e) When the Group loses control of a subsidiary, the Group remeasures any investment retained in the former subsidiary at its fair value. Any difference between fair value and carrying amount is recognised in profit or loss. All amounts previously recognised in other comprehensive income in relation to the subsidiary are reclassified to profit or loss on the same basis as would be required if the related assets or liabilities were disposed of. That is, when the Group loses control of a subsidiary, all gains or losses previously recognised in other comprehensive income in relation to the subsidiary should be reclassified from equity to profit or loss, if such gains or losses would be reclassified to profit or loss when the related assets or liabilities are disposed of. Conversely, all gains or losses previously recognised in other comprehensive income in relation to the subsidiary should be transferred directly to retained earnings, if such gains or losses would be transferred directly to retained earnings when the related assets or liabilities are disposed of.

#### B. Subsidiaries included in the consolidated financial statements:

				% of shares	held	-
				December		
Investor	Subsidiary	Main activity	June 30, 2014	31, 2013	June 30, 2013	Description
The Company	CU INTERNATIONAL LTD. (CU)	Manufacture of electronic telecommunication components and holding company	100	100	100	Note 9
The Company	CULINK INTERNATIONAL LTD. (CULINK)	General investments holding	100	100	100	
The Company	Foxlink International Investment Ltd. (FII)	Holding company	100	100	100	Note 9
The Company	Fu Uei International Investment Ltd. (FUII)	Holding company	100	100	100	Note 9
The Company	Darts Technologies Corporation (Darts)	Manufacture of electronic telecommunication and wireless components	97	97	97	
The Company	Foxlink (Vietnam) Inc.	Manufacture of electronic telecommunication components	100	100	100	
The Company	Du Precision Industry Co., Ltd. (Du Precision)	Manufacture of electronic telecommunication components	100	100	100	
The Company	Foxlink Technology Ltd. (Foxlink Tech)	Holding company	100	100	100	
The Company	SOLTERAS INC. (SOLTERAS)	Manufacture of electronic telecommunication components	47.77	47.77	47.77	
The Company	Suntain Co., Ltd.	Manufacture of electronic telecommunication components	100	100	-	Note 3
CU	Fu Gang Electronics (Dong Guan) Ltd. (FGEDG)	Manufacture of electronic telecommunication components	100	100	100	Note 9
CU	NEW START INDUSTRIES LTD. (NEW START)	Holding company	100	100	100	

				December		
Inv	restor Subsidiary	Main activity	June 30, 2014	31, 2013	June 30, 2013	Description
CU	Fu Gang Electronics (Kun Shan) Ltd. (FGEKS)	Manufacture of electronic telecommunication components	100	100	100	Note 9
CU	Dong Guan Fu Shi Chang Co., Ltd. (FSC)	Manufacture of electronic telecommunication components	100	100	100	
CU	Foxlink Electronics (Dong Guan) Co., Ltd. (FEDG)	Manufacture of electronic telecommunication components	100	100	100	
CU	Foxlink Electronics (Tian Jin) Ltd. (FETJ)	Manufacture of electronic telecommunication components	25	25	25	
CU	Dong Guan Fu Qiang Electronics Ltd. (DGFQ)	Manufacture of electronic telecommunication components	88.44	100	100	Note 9, Note 10
CU	Neosonic Energy Technology (Tianjin) Ltd. (NE)	Manufacture of electronic telecommunication components	100	100	100	
CU	Kunshan Fushijing Electronics Co., Ltd. (KFE)	Manufacture of electronic telecommunication components	100	100	100	
CU	FUTURE VICTORY LTD. (FUTURE VICTORY)	Holding company	100	100	100	
CU	SOLTERAS LIMITED	General investments holding	100	100	100	
CU	Fushineng Electronics (Kun Shan) Co., Ltd.	Manufacture of electronic telecommunication components	100	100	100	
CU	Fu Shi Xiang Research & Development Center (Kun Shan) Co., Ltd.	Manufacture of electronic telecommunication components	100	100	100	
CU	Fu Gang Electronics (Nan Chang) Co., Ltd. (FENC)	Manufacture of electronic telecommunication components	100	100	100	

% of shares held

				% of shares	held	=
				December		
Investor	Subsidiary	Main activity	June 30, 2014	31, 2013	June 30, 2013	Description
CU	FUGANG ELECTRIC (YANCHENG) CO., LTD.	Manufacture of electronic telecommunication components	80	80	80	
CU	FUQIANG ELECTRIC (YANCHENG) CO LTD.	Manufacture of electronic telecommunication components	100	100	100	
CU	FUGANG ELECTRIC (MAANSHAN) CO., LTD.	Manufacture of electronic telecommunication components	100	100	-	Note 3
CU	Kunshan Fugang Investment Co., Ltd.	General investments holding	100	-	-	Note 1
NEW STAR	Fu Gang Electronics (Tian Jin) Ltd. (FGETJ)	Manufacture of electronic telecommunication components	100	100	100	
NEW STAR	Foxlink Tianjin Co., Ltd. (Foxlink Tianjin)	Manufacture of electronic telecommunication components	75	75	75	
NEW STAR	SOLTERAS INC. (SOLTERAS)	Manufacture of electronic telecommunication components	26.64	26.64	26.64	
FGETJ	Shang Hai World Circuit Technology Co., Ltd. (SHWCT)	Manufacture of electronic telecommunication components	46.93	46.93	46.93	
CULINK	FOXLINK SINGAPORE PTE LTD. (FOXLINK SINGAPORE)	Sales agent	-	-	100	Note 4
CULINK	PACIFIC WEALTH LIMITED (PACIFIC WEALTH)	General investments holding	100	100	100	
PACIFIC WEALTH	FOXLINK INTERNATIONAL INC. (FOXLINK)	Sales agent	100	100	100	Note 9
PACIFIC WEALTH	MICROLINK INTERNATIONAL INC. (MICROLINK)	Sales agent	100	100	100	

Investor	Subsidiary	Main activity	June 30, 2014	December 31, 2013	June 30, 2013	Description
Kunshan Fugang Investment Co., Ltd.	Dong Guan Fu Qiang Electronics Ltd. (DGFQ)	·	11.56	-		Note 1, Note 10
FII	Vegamedia Technology Co., Ltd. (VT)	Manufacture of electronic telecommunication components	100	100	100	
FII	World Circuit Technology Co., Ltd. (WCT)	Manufacture of electronic telecommunication components and flexible printed circuit	69.56	69.56	69.56	
FII	Proconn Technology Co., Ltd. (PROCONN)	Manufacture of electronic telecommunication components	50.03	50.03	50.03	
FII	POWER QUOTIENT INTERNATONAL CO., LTD. (PQI)	Manufacture of electronic telecommunication components	9.22	9.22	9.22	Note 7, Note 9
WCT	VALUE SUCCESS LIMITED (VALUE SUCCESS)	Holding company	100	100	100	
VALUE SUCCESS	CAPITAL GUARDIAN LIMITED (CAPITAL)	Holding company	100	100	100	
CAPITAL	Capital Guardian Limited (Capital)	Holding company	100	100	100	
WCTHK	Shang Hai World Circuit Technology Co., Ltd. (SHWCT)	Manufacture of electronic telecommunication components	53.07	53.07	53.07	
Darts	BENEFIT RIGHT LTD. (BENEFIT)	Holding company	100	100	100	
FUTURE VICTORY	Darts Technologies (Shang Hai) Co., Ltd. (DTSH)	Research and development of telecommunication components	100	100	100	
Du Precision	CE LINK INTERNATIONAL LTD. (CELINK)	Manufacture of electronic telecommunication components	100	100	100	

% of shares held

		-		% of shares	held	-
				December		
Investor	Subsidiary	Main activity	June 30, 2014	31, 2013	June 30, 2013	Description
SOLTERAS LIMITED	SOLTERAS INC. (SOLTERAS)	Manufacture of electronic telecommunication components	25.59	25.59	25.59	
FUII	Studio A Inc. (Studio)	Manufacture of electronic telecommunication components	51	51	51	Note 9
FUII	Va Product Inc.	Manufacture of electronic telecommunication components	63.25	51	51	
FUII	Valiant Plus Co., Ltd. (Valiant)	Manufacture of electronic telecommunication components	-	-	51	Note 8
FUII	Proconn Technology Co., Ltd. (PROCONN)	Manufacture of electronic telecommunication components	1.30	1.30	1.30	
FUII	Zhi De Investment Co., Ltd. (Zhi De Investment)	General investments holding	100	100	100	Note 9
FUII	Shinfox Corporation Ltd. (Shinfox)	Mechanical installation and piping engineering	64.16	64.16	64.16	
Zhi De Investment	POWER QUOTIENT INTERNATONAL CO., LTD. (PQI)	Manufacture of electronic telecommunication components	33.34	33.34	33.34	Note 7, Note 9
Shinfox Corporation Ltd. (Shinfox)	World Wide Famous Corp.	Energy service management	100	100	100	
Shinfox Corporation Ltd. (Shinfox)	FOXWELL ENERGY CORPORATION LTD.	Energy service management	100	100	-	Note 3
Shinfox Corporation Ltd. (Shinfox)	SHINFOX ENERGY INTERNATIONAL INC (SHINFOX ENERGY).	Energy service management	40	-	-	Note 1
Shinfox Corporation Ltd. (Shinfox)	KINMEN GAS CO., LTD.	Energy service management	100	-	-	Note 1
WORLD WIDE	Kunshan Xing Wei Installation Engineering Co., Ltd.	Mechanical installation and piping engineering	100	-	-	Note 1

				% of shares	held	-
				December		
Investor	Subsidiary	Main activity	June 30, 2014	31, 2013	June 30, 2013	Description
PROCONN	Advance Electronic Ltd. (Advance Electronic)	General investments holding	100	100	100	
PROCONN	BYFORD INTERNATIONAL LTD. (BYFORD)	General international trade	100	100	100	
PROCONN	MEDIA UNIVERSE INC. (MEDIA UNIVERSE)	General international trade	100	100	100	
ADVANCE ELECTRONIC	PROCONN TECHNOLOGY CO., LTD. (PROCONN)	General investments holding	100	100	100	
ADVANCE ELECTRONIC	SMART TECHNOLOGY INTERNATIONAL LTD. (SMART)	General investments holding	100	100	100	
PROCONN	Proconn Technology (Shenzhen) Co., Ltd.		100	100	100	
SMART	Proconn Technology (Suzhou) Co., Ltd.	Manufacture of electronic telecommunication components	100	100	100	
Studio A Inc.	Jing Sheng Technology Co., Ltd.	Manufacture of electronic telecommunication components	100	100	100	
Studio A Inc.	Studio A Inc. (Hong Kong)	Manufacture of electronic telecommunication components	51	51	51	Note 9
Studio A Inc.	Ashop Co., Ltd. (ASHOP)	Manufacture of electronic telecommunication components	51	51	51	
Studio A Inc.	Jing Jing Technology Co., Ltd. (Jing Jing)	Manufacture of electronic telecommunication components	100	100	100	
Studio A Inc. (Hong Kong)	Studio A Macau Limited	Manufacture of electronic telecommunication components	100	100	100	

				% of shares	held	-
				December		
Investor	Subsidiary	Main activity	June 30, 2014	31, 2013	June 30, 2013	Description
FGEKS	Kunshan Fugang Electronics Trading Co., Ltd.	Manufacture of electronic telecommunication components	51	51	51	
FGEKS	Kunshan Fu Shi Yu Trading Co., Ltd.	Manufacture of electronic telecommunication components	-	-	100	Note 6
FGEKS	Kunshan Fugang Investment Management Co., Ltd.	Holding Company	100	100	-	Note 3
Kunshan Fugang Electronics Trading Co.,Ltd	Shanghai Fugang Electric Trading Co., Ltd.	Manufacture of electronic telecommunication components	100	100	100	
Kunshan Fugang Electronics Trading Co., Ltd.	Kunshan Fu Shi Yu Trading Co., Ltd.	Manufacture of electronic telecommunication components	100	100	-	Note 6
PQI	POWER QUOTIENT INTERNATIONAL (H.K.) CO., LTD. (PQI H.K.)		100	100	100	
PQI	PQI JAPAN CO., LTD. (PQI JAPAN)	Sale of electronic telecommunication components	100	93.87	93.87	Note 1
PQI	SYSCOM DEVELOPMENT CO., LTD. (SYSCOM)	Specialized investments holding	100	100	100	
PQI	APIX LIMITED (APIX)	Specialized investments holding	100	100	100	
PQI	PQI MOBILITY INC. (PQI MOBILITY)	Specialized investments holding	100	100	100	
PQI	SIMTECH CO., LTD. (SIMTECH)	Manufacture of electronic telecommunication components	100	100	100	
SYSCOM	POWER QUOTIENT INTERNATIONAL (SHANGHAI) CO., LTD. (PQI SHANGHAI)	of international	100	100	100	

				% of shares	held	-
				December		
Investor	Subsidiary	Main activity	June 30, 2014	31, 2013	June 30, 2013	Description
SYSCOM	PQI CORPORATION (PQI USA)	Sale of electronic telecommunication components	100	100	100	
PQI MOBILITY	POWER QUOTIENT TECHNOLOGY (SUZHOU) CO., LTD. (PQI SUZHOU)	Manufacture of electronic telecommunication components	100	100	100	
APIX Limited	SINOCITY INDUSTRIES LTD.	Sale of electronic telecommunication components	100	100	100	Note 5
APIX Limited	Perennial Ace Limited	Sale of electronic telecommunication components	100	100	100	
SINOCITY INDUSTRIES LTD.	Sinocity Co., Ltd.	Sale of 3C products	100	100	100	Note 5

- Note 1: Investment or incorporation began in 2014.
- Note 2: Dissolved or liquidated in 2014.
- Note 3: Investment or incorporation began in 2013.
- Note 4: Dissolved or liquidated in 2013
- Note 5: Sinocity Industries Ltd. and Sinocity Co., Ltd. are subsidiaries of Power Quotient International Co., Ltd. in Hong Kong and Macao, respectively, with balance sheet date of June 30. For the preparation of consolidated financial statements, Power Quotient International Co., Ltd. had required Sinocity Industries Ltd. and Sinocity Co., Ltd. as consolidated entities to prepare financial statements with balance sheet date on December 31 to conform to the balance sheet date of the consolidated financial statements.
- Note 6: To strengthen the Group's management and financial planning, the Board of Directors of Kunshan Fugang Electronics Trading Co., Ltd. made a resolution on September 3, 2013 to buy 100% ownership in Kunshan Fu Shi Yu Trading Co., Ltd. by FGEKS.
- Note 7: The Group holds 42.56% of shares in Power Quotient International Co., Ltd., however, the Group has obtained more than half seats on the Board of Directors, so the relation between the Group and Power Quotient International Co., Ltd. is substantively determined as control and affiliate.
- Note 8: The group sold VALIANT in 2013.

Note 9: For the six-month periods ended June 30, 2014 and 2013, except for financial statements of CU, FII, FUII, Zhi De Investment, Studio A Inc., Studio A Inc. (Hong Kong), Fu Gang Electronics (Dong Guan) Ltd., Fu Gang Electronics (Kun Shan) Ltd., Dong Guan Fu Qiang Electronics Ltd., FOXLINK and PQI which were reviewed by independent accountants, the financial statements of other subsidiaries were not reviewed because they did not meet the definition of significant subsidiaries.

Note 10: Kunshan Fugang Investment Management Co., Ltd. has participated in Dong Guan Fu Qiang Electronics Ltd.'s capital increase by purchasing 11.56% of shares in Dong Guan Fu Qiang Electronics Ltd. on June 17, 2014. Kunshan Fugang Investment Management Co., Ltd. along with CU hold 100% of shares in Dong Guan Fu Qiang Electronics Ltd.

#### C. Subsidiaries not included in the consolidated financial statements:

			% of shar	es held	
Investor	Subsidiary	Main activity	March 31, 2014	December 31, 2013	Description
Foxlink International Investment Ltd. (FII)	World Circuit Technology Co., Ltd. (WCT)	Manufacture of electronic telecommunication components and electronic machinery equipment	75.00	75.00	Note 1
Studio A Inc.	Tayih Digital Technology Co., Ltd. (TAYIH)	Manufacture of electronic telecommunication components	60.00	60.00	Note 2
			% of shar	es held	
Investor	Subsidiary	Main activity	June 30,	2013	Description
Foxlink International Investment Ltd. (FII)	World Circuit Technology Co., Ltd. (WCT)	Manufacture of electronic telecommunication components and electronic machinery equipment	75.0	00	Note 1
Studio A Inc.	Tayih Digital Technology Co., Ltd. (TAYIH)	Manufacture of electronic telecommunication components	60.0	00	Note 2

Note 1: The ratio of total assets to the Company's total assets was insignificant, and it was approved by the Ministry of Economic Affairs on October 5, 2004 to be dissolved and is currently undergoing liquidation procedures. Thus, this subsidiary was not included in the consolidated financial statements.

Note 2: The ratio of total assets to the Company's total assets was insignificant, and it was approved by the Ministry of Economic Affairs on July 7, 2010 to be dissolved and is currently undergoing liquidation procedures. Thus, this subsidiary was not included in the consolidated financial statements.

#### D. Adjustments for subsidiaries with different balance sheet dates:

Sinocity Industries Ltd. and Sinocity Co., Ltd. are subsidiaries of Power Quotient International Co., Ltd. in Hong Kong and Macao, respectively, with balance sheet date on June 30. For the preparation of consolidated financial statements, Power Quotient International Co., Ltd. had required Sinocity Industries Ltd. and Sinocity Co., Ltd. as consolidated entities to prepare financial statements with balance sheet date of December 31 to conform with the balance sheet date of the Group.

E. The restrictions on fund remittance from subsidiaries to the parent company: None.

#### (4) Foreign currency translation

Items included in the financial statements of each of the Group's entities are measured using the currency of the primary economic environment in which the entity operates (the "functional currency"). The consolidated financial statements are presented in New Taiwan dollars, which is the Company's functional and the Group's presentation currency.

#### A. Foreign currency transactions and balances

- a) Foreign currency transactions are translated into the functional currency using the exchange rates prevailing at the dates of the transactions or valuation where items are remeasured. Foreign exchange gains and losses resulting from the settlement of such transactions are recognised in profit or loss in the period in which they arise.
- b) Monetary assets and liabilities denominated in foreign currencies at the period end are re-translated at the exchange rates prevailing at the balance sheet date. Exchange differences arising upon re-translation at the balance sheet date are recognised in profit or loss.
- c) Non-monetary assets and liabilities denominated in foreign currencies held at fair value through profit or loss are re-translated at the exchange rates prevailing at the balance sheet date; their translation differences are recognised in profit or loss. Non-monetary assets and liabilities denominated in foreign currencies held at fair value through other comprehensive income are re-translated at the exchange rates prevailing at the balance sheet date; their translation differences are recognised in other comprehensive income. However, non-monetary assets and liabilities denominated in foreign currencies that are not measured at fair value are translated using the historical exchange rates at the dates of the initial transactions.

d) All foreign exchange gains and losses are presented in the statement of comprehensive income within 'other gains and losses'.

#### B. Translation of foreign operations

- a) The operating results and financial position of all the group entities associates that have a functional currency different from the presentation currency are translated into the presentation currency as follows:
  - i. Assets and liabilities for each balance sheet presented are translated at the closing exchange rate at the date of that balance sheet;
  - ii. Income and expenses for each statement of comprehensive income are translated at average exchange rates of that period; and
  - iii. All resulting exchange differences are recognised in other comprehensive income.
- b) When the foreign operation partially disposed of or sold is a subsidiary, cumulative exchange differences that were recorded in other comprehensive income are proportionately transferred to the non-controlling interest in this foreign operation. In addition, even when the Group still retains partial interest in the former foreign subsidiary after losing control of the former foreign subsidiary, such transactions should be accounted for as disposal of all interest in the foreign operation.
- c) Goodwill and fair value adjustments arising on the acquisition of a foreign entity are treated as assets and liabilities of the foreign entity and translated at the closing exchange rates at the balance sheet date.

#### (5) Classification of current and non-current items

- A. Assets that meet one of the following criteria are classified as current assets; otherwise they are classified as non-current assets:
  - a) Assets arising from operating activities that are expected to be realised, or are intended to be sold or consumed within the normal operating cycle;
  - b) Assets held mainly for trading purposes;
  - c) Assets that are expected to be realised within twelve months from the balance sheet date;
  - d) Cash and 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 non-current liabilities:
  - a) Liabilities 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. Terms of a liability that could, at the option of the counterparty, result in its settlement by the issue of equity instruments do not affect its classification.

#### (6) Cash and cash equivalents

Cash equivalents refer to short-term highly liquid investments that are readily convertible to known amount of cash and subject to an insignificant risk of changes in value. Time deposits that meet the above criteria and are held for the purpose of meeting short-term cash commitment in operations are classified as cash equivalents.

#### (7) Financial assets at fair value through profit or loss

- A. Financial assets at fair value through profit or loss are financial assets held for trading. Financial assets are classified in this category of held for trading if acquired principally for the purpose of selling in the short-term. Derivatives are also categorised as financial assets held for trading unless they are designated as hedges.
- B. On a regular way purchase or sale basis, financial assets at fair value through profit or loss are recognised and derecognised using settlement date accounting.
- C. Financial assets at fair value through profit or loss are initially recognised at fair value. Related transaction costs are expensed in profit or loss. These financial assets are subsequently remeasured and stated at fair value, and any changes in the fair value of these financial assets are recognised in profit or loss.

#### (8) Available-for-sale financial assets

- A. Available-for-sale financial assets are non-derivatives that are either designated in this category or not classified in any of the other categories.
- B. On a regular way purchase or sale basis, available-for-sale financial assets are recognised and derecognised using trade date accounting.
- C. Available-for-sale financial assets are initially recognised at fair value plus transaction costs. These financial assets are subsequently remeasured and stated at fair value, and any changes in the fair value of these financial assets are recognised in other comprehensive income. Investments in equity instruments that do not have a quoted market price in an active market and whose fair value cannot be reliably measured or derivatives that are linked to and must be settled by delivery of such unquoted equity instruments are presented in 'financial assets measured at cost'.

#### (9) Loans and receivable

Accounts receivable are loans and receivables originated by the entity. They are created by the entity by selling goods or providing services to customers in the ordinary course of business. Accounts receivable are initially recognised at fair value and subsequently measured at amortised cost using the effective interest method, less provision for impairment. However, short-term accounts receivable without bearing interest are subsequently measured at initial invoice amount as the effect of discounting is immaterial.

#### (10) Impairment of financial assets

- A. The Group assesses at each balance sheet date whether there is objective evidence that a financial asset or a group of financial assets is impaired as a result of one or more events that occurred after the initial recognition of the asset (a 'loss event') and that loss event (or events) has an impact on the estimated future cash flows of the financial asset or group of financial assets that can be reliably estimated.
- B. The criteria that the Group uses to determine whether there is objective evidence of an impairment loss is as follows:
  - a) Significant financial difficulty of the issuer or debtor;
  - b) A breach of contract, such as a default or delinquency in interest or principal payments;
  - c) The Group, for economic or legal reasons relating to the borrower's financial difficulty, granted the borrower a concession that a lender would not otherwise consider;
  - d) It becomes probable that the borrower will enter bankruptcy or other financial reorganisation;
  - e) The disappearance of an active market for that financial asset because of financial difficulties:
  - f) Observable data indicating that there is a measurable decrease in the estimated future cash flows from 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 group, including adverse changes in the payment status of borrowers in the group or national or local economic conditions that correlate with defaults on the assets in the group;
  - g) Information about significant changes with an adverse effect that have taken place in the technology, market, economic or legal environment in which the issuer operates, and indicates that the cost of the investment in the equity instrument may not be recovered; or
  - h) A significant or prolonged decline in the fair value of an investment in an equity instrument below its cost.

C. When the Group assesses that there has been objective evidence of impairment and an impairment loss has occurred, accounting for impairment is made as follows according to the category of financial assets:

#### a) Financial assets measured at amortised cost

The amount of the impairment loss is measured as the difference between the asset's carrying amount and the present value of estimated future cash flows discounted at the financial asset's original effective interest rate, and is recognised in profit or loss. If, in a subsequent period, the amount of the impairment loss decreases and the decrease can be related objectively to an event occurring after the impairment loss was recognised, the previously recognised impairment loss is reversed through profit or loss to the extent that the carrying amount of the asset does not exceed its amortised cost that would have been at the date of reversal had the impairment loss not been recognised previously. Impairment loss is recognised and reversed by adjusting the carrying amount of the asset through the use of an impairment allowance account.

#### b) Financial assets measured at cost

The amount of the impairment loss is measured as the difference between the asset's carrying amount and the present value of estimated future cash flows discounted at current market return rate of similar financial asset, and is recognised in profit or loss. Impairment loss recognised for this category shall not be reversed subsequently. Impairment loss is recognised by adjusting the carrying amount of the asset directly.

#### c) Available-for-sale financial assets

The amount of the impairment loss is measured as the difference between the asset's acquisition cost (less any principal repayment and amortisation) and current fair value, less any impairment loss on that financial asset previously recognised in profit or loss, and is reclassified from 'other comprehensive income' to 'profit or loss'. If, in a subsequent period, the fair value of an investment in a debt instrument increases, and the increase can be related objectively to an event occurring after the impairment loss was recognised, then such impairment loss is reversed through profit or loss. Impairment loss of an investment in an equity instrument recognised in profit or loss shall not be reversed through profit or loss. Impairment loss is recognised and reversed by adjusting the carrying amount of the asset directly.

#### (11) <u>Derecognition of financial assets</u>

The Group derecognises a financial asset when one of the following conditions is met:

- A. The contractual rights to receive cash flows from the financial asset expire.
- B. The contractual rights to receive cash flows from the financial asset have been transferred and the Group has transferred substantially all risks and rewards of ownership of the financial asset.
- C. The contractual rights to receive cash flows from the financial asset have been transferred; however, the Group has not retained control of the financial asset.

#### (12) Inventories

Inventories are stated at the lower of cost and net realisable value. Inventories are recorded at standard costs. The difference between standard costs and actual costs is allocated to inventories and cost of goods sold on a proportional basis at the end of period, and the valuation of cost is close to weighted-average method after the allocation. The cost of finished goods and work in progress comprises raw materials, direct labour, other direct costs and related production overheads (allocated fixed production overheads based on actual capacity). It excludes borrowing costs. The item by item approach is used in applying the lower of cost and net realisable value. Net realisable value is the estimated selling price in the ordinary course of business, less the estimated cost of completion and applicable variable selling expenses.

#### (13) <u>Investments accounted for under the equity method / associates</u>

- A. Associates are all entities over which the Group has significant influence but not control. In general, it is presumed that the investor has significant influence, if an investor holds, directly or indirectly 20 percent or more of the voting power of the investee. Investments in associates are accounted for using the equity method and are initially recognised at cost.
- B. The Group's share of its associates' post-acquisition profits or losses is recognised in profit or loss, and its share of post-acquisition movements in other comprehensive income is recognised in other comprehensive income. When the Group's share of losses in an associate equals or exceeds its interest in the associate, including any other unsecured receivables, the Group does not recognise further losses, unless it has incurred statutory/constructive obligations or made payments on behalf of the associate.
- C. When changes in an associate's equity are not recognised in profit or loss or other comprehensive income of the associate and such changes do not affect the Group's ownership percentage of the associate, the Group recognises change in ownership interests in the associate in 'capital surplus' in proportion to its ownership.

- D. Unrealised gains on transactions between the Group and its associates are eliminated to the extent of the Group's interest in the associates. Unrealised losses are also eliminated unless the transaction provides evidence of an impairment of the asset transferred. Accounting policies of associates have been adjusted where necessary to ensure consistency with the policies adopted by the Group.
- E. In the case that an associate issues new shares and the Group does not subscribe or acquire new shares proportionately, which results in a change in the Group's ownership percentage of the associate but maintains significant influence on the associate, then 'capital surplus' and 'investments accounted for under the equity method' shall be adjusted for the increase or decrease of its share of equity interest. If the above condition causes a decrease in the Group's ownership percentage of the associate, in addition to the above adjustment, the amounts previously recognised in other comprehensive income in relation to the associate are reclassified to profit or loss proportionately on the same basis as would be required if the relevant assets or liabilities were disposed of.
- F. Upon loss of significant influence over an associate, the Group remeasures any investment retained in the former associate at its fair value. Any difference between fair value and carrying amount is recognised in profit or loss.
- G. When the Group disposes its investment in an associate and loses significant influence over this associate, the amounts previously recognised in other comprehensive income in relation to the associate, are reclassified to profit or loss, on the same basis as would be required if the relevant assets or liabilities were disposed of. If it retains significant influence over this associate, the amounts previously recognised in other comprehensive income in relation to the associate are reclassified to profit or loss proportionately in accordance with the aforementioned approach.
- H. When the Group disposes its investment in an associate and loses significant influence over this associate, the amounts previously recognised as capital surplus in relation to the associate are transferred to profit or loss. If it retains significant influence over this associate, the amounts previously recognised as capital surplus in relation to the associate are transferred to profit or loss proportionately.

#### (14) Property, plant and equipment

- A. Property, plant and equipment are initially recorded at cost. Borrowing costs incurred during the construction period are capitalised.
- B. Subsequent costs are included in the asset's carrying amount or recognised as a separate asset, as appropriate, only when it is probable that future economic benefits associated with the item will flow to the Group and the cost of the item can be measured reliably. The

carrying amount of the replaced part is derecognised. All other repairs and maintenance are charged to profit or loss during the financial period in which they are incurred.

- C. Land is not depreciated. Other property, plant and equipment apply cost model and are depreciated using the straight-line method to allocate their cost over their estimated useful lives. If each component of property, plant and equipment is significant, it is depreciated separately.
- D. The assets' residual values, useful lives and depreciation methods are reviewed, and adjusted if appropriate, at each balance sheet date. If expectations for the assets' residual values and useful lives differ from previous estimates or the patterns of consumption of the assets' future economic benefits embodied in the assets have changed significantly, any change is accounted for as a change in estimate under IAS 8, 'Accounting Policies, Changes in Accounting Estimates and Errors', from the date of the change. The estimated useful lives of property, plant and equipment are as follows:

Buildings	$20\sim50$ years
Machinery and equipment	$1\sim5$ years
Office equipment	3 years
Other equipment	3∼8 years

#### (15) Leased assets/leases (lessee)

Payments made under an operating lease (net of any incentives received from the lessor) are recognised in profit or loss on a straight-line basis over the lease term.

#### (16) Investment property

An investment property is stated initially at its cost and measured subsequently using the cost model. Except for land, investment property is depreciated on a straight-line basis over its estimated useful life of  $20 \sim 50$  years.

#### (17) <u>Intangible assets</u>

#### A. Computer software

Computer software is stated at cost and amortised on a straight-line basis over its estimated useful life of 3 years.

#### B. Goodwill

Goodwill arises in a business combination accounted for by applying the acquisition method.

#### C. Trademark right (indefinite useful life)

Trademark right is stated at cost and regarded as having an indefinite useful life as it was assessed to generate continuous net cash inflow in the foreseeable future. Trademark right is not amortised, but is tested annually for impairment.

#### (18) Impairment of non-financial assets

- A. The Group assesses at each balance sheet date the recoverable amounts of those assets where there is an indication that they are impaired. An impairment loss is recognised for the amount by which the asset's carrying amount exceeds its recoverable amount. The recoverable amount is the higher of an asset's fair value less costs to sell or value in use. Except for goodwill, when the circumstances or reasons for recognising impairment loss for an asset in prior years no longer exist, the impairment loss shall be reversed to the extent of the loss previously recognised in profit or loss. Such recovery of impairment loss shall not result to the asset's carrying amount greater than its amortized cost where no impairment loss was recognised.
- B. The recoverable amounts of goodwill, intangible assets with an indefinite useful life and intangible assets that have not yet been available for use shall be evaluated periodically. An impairment loss is recognised for the amount by which the asset's carrying amount exceeds its recoverable amount. Impairment loss of goodwill previously recognised in profit or loss shall not be reversed in the following years.
- C. Goodwill for impairment testing purpose is allocated to cash generating units. This allocation is identified based on operating segments. Goodwill is allocated to a cash generating unit or a group of cash generating units that expects to benefit from business combination that will produce goodwill.

#### (19) Borrowings

Borrowings are recognised initially at fair value, net of transaction costs incurred. Borrowings are subsequently stated at amortised cost; any difference between the proceeds (net of transaction costs) and the redemption value is recognised in profit or loss over the period of the borrowings using the effective interest method.

#### (20) Notes and accounts payable

Notes and accounts payable are obligations to pay for goods or services that have been acquired in the ordinary course of business from suppliers. They are recognised initially at fair value and subsequently measured at amortised cost using the effective interest method. However, for short-term accounts payable without bearing interest, as the effect of discounting is insignificant, they are measured subsequently at original invoice amount.

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

- A. Financial liabilities at fair value through profit or loss are financial liabilities held for trading. Financial liabilities are classified in this category of held for trading if acquired principally for the purpose of repurchasing in the short-term. Derivatives are also categorised as financial liabilities held for trading unless they are designated as hedges.
- B. Financial liabilities at fair value through profit or loss are initially recognised at fair value. Related transaction costs are expensed in profit or loss. These financial liabilities are subsequently remeasured and stated at fair value, and any changes in the fair value of these financial liabilities are recognised in profit or loss.

#### (22) <u>Derecognition of financial liabilities</u>

A financial liability is derecognised when the obligation under the liability specified in the contract is discharged or cancelled or expires.

#### (23) Offsetting financial instruments

Financial assets and liabilities are offset and reported in the net amount in the balance sheet when there is a legally enforceable right to offset the recognised amounts and there is an intention to settle on a net basis or realise the asset and settle the liability simultaneously.

#### (24) Financial liabilities and equity instruments

Bonds payable

Convertible corporate bonds issued by the Group contain conversion options (that is, the bondholders have the right to convert the bonds into the Group's common shares by exchanging a fixed amount of cash for a fixed number of common shares), call options and put options. The Group classifies the bonds payable and derivative features embedded in convertible corporate bonds on initial recognition as a financial asset, a financial liability or an equity instrument ('capital surplus—stock warrants') in accordance with the substance of the contractual arrangement and the definitions of a financial asset, a financial liability and an equity instrument. Convertible corporate bonds are accounted for as follows:

a) Call options and put options embedded in convertible corporate bonds are recognised initially at net fair value as 'financial assets or financial liabilities at fair value through profit or loss'. 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 assets or financial liabilities at fair value through profit or loss'.

- b) Bonds payable of convertible corporate bonds is initially recognised at fair value 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 amortised in profit or loss as an adjustment to the 'finance costs' over the period of bond circulation using the effective interest method.
- c) Conversion options embedded in convertible corporate bonds issued by the Group, which meet the definition of an equity instrument, are initially recognised in 'capital surplus—stock warrants' at the residual amount of total issue price less amounts of 'financial assets or financial liabilities at fair value through profit or loss' and 'bonds payable—net' as stated above. Conversion options are not subsequently remeasured.
- d) Any transaction costs directly attributable to the issuance of convertible corporate bonds are allocated to the liability and equity components in proportion to the allocation of proceeds.
- e) When bondholders exercise conversion options, the liability component of the bonds (including 'bonds payable' and 'financial assets or financial liabilities at fair value through profit or loss') shall be 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 above-mentioned liability component plus the book value of capital surplus stock warrants.

#### (25) <u>Derivative financial instruments</u>

Derivatives are initially recognised at fair value on the date a derivative contract is entered into and are subsequently remeasured at their fair value. Any changes in the fair value are recognised in profit or loss.

#### (26) Employee benefits

#### A. Pensions

#### a) Defined contribution plans

For defined contribution plans, the contributions are recognised as pension expenses when they are due on an accrual basis. Prepaid contributions are recognised as an asset to the extent of a cash refund or a reduction in the future payments.

#### b) Defined benefit plans

- i. The liability recognised in the balance sheet in respect of defined benefit pension plans is the present value of the defined benefit obligation at the balance sheet date less the fair value of plan assets, together with adjustments for unrecognised past 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 (at the balance sheet date).
- ii. Actuarial gains and losses arising on defined benefit plans are recognised in other comprehensive income in the period in which they arise.
- iii. Past service costs are recognised immediately in profit or loss if vested immediately; if not, the past service costs are amortised on a straight-line basis over the vesting period.
- iv. Pension cost for an interim period is calculated on a year-to-date basis by using the actuarially determined pension cost rate at the end of the prior financial year, adjusted for significant market fluctuations since that time and for significant curtailments, settlements, or other significant one-off events. And, the related information is disclosed accordingly.

#### B. Employees' bonus and directors' and supervisors' remuneration

Employees' bonus and directors' and supervisors' remuneration are recognised as expenses and liabilities, provided that such recognition is required under legal or constructive obligation and those amounts can be reliably estimated. However, if the accrued amounts for employees' bonus and directors' and supervisors' remuneration are different from the actual distributed amounts as resolved by the stockholders at their stockholders' meeting subsequently, the differences should be recognised based on the accounting for changes in estimates. The Group calculates the number of shares of employees' stock bonus based on the fair value per share at the previous day of the stockholders' meeting held in the year following the financial reporting year, and after taking into account the effects of ex-rights and ex-dividends.

#### (27) Employee share-based payment

For the equity-settled share-based payment arrangements, the employee services received are measured at the fair value of the equity instruments granted at the grant date, and are recognised as compensation cost over the vesting period, with a corresponding adjustment to equity. The fair value of the equity instruments granted shall reflect the impact of market vesting conditions and non-market vesting conditions. Compensation cost is subject to adjustment based on the service conditions that are expected to be satisfied and the estimates of the number of equity instruments that are expected to vest under the non-market vesting conditions at each balance sheet date. Ultimately, the amount of compensation cost recognised is based on the number of equity instruments that eventually vest.

#### (28) Income tax

- A. The tax expense for the period comprises current and deferred tax. Tax is recognised in profit or loss, except to the extent that it relates to items recognised in other comprehensive income or items recognised directly in equity, in which cases the tax is recognised in other comprehensive income or equity.
- B. The current income tax charge is calculated on the basis of the tax laws at the balance sheet date in the 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 accordance with applicable tax regulations. It establishes provisions where appropriate based on the amounts expected to be paid to the tax authorities. 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.
- C. Deferred income tax is recognised, using the balance sheet liability method, on temporary differences arising between the tax bases of assets and liabilities and their carrying amounts in the consolidated financial statements. However, the deferred income tax is not accounted for if it arises from initial recognition of goodwill or 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 provided on temporary differences arising on investments in subsidiaries and associates, except where the timing of the reversal of the temporary difference is controlled by the Group and it is probable that the temporary difference will not reverse in the foreseeable future. Deferred income tax is determined using tax rates (and laws) that have been enacted or substantially enacted by the balance sheet date and are expected to apply when the related deferred income tax asset is realised or the deferred income tax liability is settled.

- D. Deferred income tax assets are recognised only to the extent that it is probable that future taxable profit will be available against which the temporary differences can be utilised. At each balance sheet date, unrecognised and recognised deferred income tax assets are reassessed.
- E. Current income tax assets and liabilities are offset and the net amount reported in the balance sheet when there is a legally enforceable right to offset the recognised amounts and there is an intention to settle on a net basis or realise the asset and settle the liability simultaneously. Deferred income tax assets and liabilities are offset on the balance sheet when the entity has the legally enforceable right to offset current tax assets against current tax liabilities and they are levied by the same taxation authority on either the same entity or different entities that intend to settle on a net basis or realise the asset and settle the liability simultaneously.
- F. A deferred tax asset shall be recognised for the carryforward of unused tax credits resulting from acquisitions of equipment or technology, research and development expenditures, employees' training costs and equity investments to the extent that it is possible that future taxable profit will be available against which the unused tax credits can be utilised.
- G. The interim period income tax expense is recognised based on the estimated average annual effective income tax rate expected for the full financial year applied to the pretax income of the interim period, and the related information is disclosed accordingly.

#### (29) Share capital

- A. Ordinary shares are classified as equity. Incremental costs directly attributable to the issue of new shares or stock options are shown in equity as a deduction, net of tax, from the proceeds.
- B. Where the Company repurchases the Company's equity share capital that has been issued, the consideration paid, including any directly attributable incremental costs (net of income taxes) is deducted from equity attributable to the Company's equity holders. Where such shares are subsequently reissued, the difference between their book value and any consideration received, net of any directly attributable incremental transaction costs and the related income tax effects, are included in equity attributable to the Company's equity holders.

#### (30) Dividends

Dividends are recorded in the Company's financial statements in the period in which they are approved by the Company's shareholders. Cash dividends are recorded as liabilities; stock dividends are recorded as stock dividends to be distributed and are reclassified to ordinary shares on the effective date of new shares issuance.

#### (31) Revenue recognition

- A. The Group manufactures and sells electronic telecommunication component products. Revenue is measured at the fair value of the consideration received or receivable taking into account value-added tax, returns, rebates and discounts for the sale of goods to external customers in the ordinary course of the Group's activities. Revenue arising from the sales of goods should be recognised when the Group has delivered the goods to the customer, the amount of sales revenue can be measured reliably and it is probable that the future economic benefits associated with the transaction will flow to the entity. The delivery of goods is completed when the significant risks and rewards of ownership have been transferred to the customer, the Group retains neither continuing managerial involvement to the degree usually associated with ownership nor effective control over the goods sold, and the customer has accepted the goods based on the sales contract or there is objective evidence showing that all acceptance provisions have been satisfied.
- B. The Group offers customers volume discounts and right of return for defective products. The Group estimates such discounts and returns based on historical experience. Provisions for such liabilities are recorded when the sales are recognised. The volume discounts are estimated based on the anticipated annual sale quantities.

#### (32) Government grants

Government grants are recognised at their fair value only when there is reasonable assurance that the Group will comply with any conditions attached to the grants and the grants will be received. Government grants related to property, plant and equipment are recognised as non-current liabilities and are amortised to profit or loss over the estimated useful lives of the related assets using the straight-line method.

#### (33) Business combinations

A.The Group uses the acquisition method to account for business combinations. The consideration transferred for an acquisition is measured as the fair value of the assets transferred, liabilities incurred or assumed and equity instruments issued at the acquisition date, plus the fair value of any assets and liabilities resulting from a contingent consideration arrangement. All acquisition-related costs are expensed as incurred. Identifiable assets acquired and liabilities and contingent liabilities assumed in a business combination are measured initially at their fair values at the acquisition date. There is a choice on an acquisition-by-acquisition basis to measure the non-controlling interest in the acquiree either at fair value or at the non-controlling interest's proportionate share of the acquiree's identifiable net assets.

B.The excess of the consideration transferred, the amount of any non-controlling interest in the acquiree and the fair value of any previous equity interest in the acquiree over the fair value of the identifiable assets acquired and the liabilities assumed is recorded as goodwill at the acquireint odate. If the total of consideration transferred, non-controlling interest in the acquiree recognised and the fair value of previously held equity interest in the acquiree is less than the fair value of the identifiable assets acquired and the liabilities assumed, the difference is recognised directly in profit or loss on the acquirition date.

#### (34) Operating segments

Operating segments are reported in a manner consistent with the internal reporting provided to the chief operating decision-maker. The chief operating decision-maker, who is responsible for allocating resources and assessing performance of the operating segments, has been identified as the Board of Directors that makes strategic decisions.

## 5. <u>CRITICAL ACCOUNTING JUDGEMENTS</u>, <u>ESTIMATES AND KEY SOURCES OF ASSUMPTION UNCERTAINTY</u>

The preparation of these consolidated financial statements requires management to make critical judgements in applying the Group's accounting policies and make critical assumptions and estimates concerning future events. Assumptions and estimates may differ from the actual results and are continually evaluated and adjusted based on historical experience and other factors. Such assumptions and estimates have a significant risk of causing a material adjustment to the carrying amounts of assets and liabilities within the next financial year; and the related information is addressed below:

#### (1) Critical judgements in applying the Group's accounting policies

Revenue recognition on a net/gross basis

The determination of whether the Group is acting as principal or agent in a transaction is based on an evaluation of the Group's exposure to the significant risks and rewards associated with the sale of goods or the rendering of service in accordance with the business model and substance of the transaction. Where the Group acts as a principal, the amount received or receivable from the customer is recognised as revenue on a gross basis. Where the Group acts as an agent, net revenue is recognised representing commissions earned. The revenue is recognised on a gross basis based on the following characteristics:

- a. The Group has primary responsibilities for the goods or services it provides;
- b. The Group bears inventory risk;
- c. The Group has the latitude in establishing prices for the goods or services, either directly or indirectly; and
- d. The Group bears credit risk of customers.

#### (2) Critical accounting estimates and assumptions

The Group makes estimates and assumptions based on the expectation of future events that are believed to be reasonable under the circumstances at the end of the reporting period. The resulting accounting estimates might be different from the related 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:

#### A. Revenue recognition

In principle, sales revenues are recognised when the earning process is completed. The Group estimates discounts and returns based on historical results and other known factors. Provisions for such liabilities are recorded as a deduction item to sales revenues when the sales are recognised. The Group reassesses the reasonableness of estimates of discounts and returns periodically.

#### B. Impairment assessment of goodwill

The impairment assessment of goodwill relies on the Group's subjective judgement, including identifying cash-generating units, allocating assets and liabilities as well as goodwill to related cash-generating units, and determining the recoverable amounts of related cash-generating units. Please refer to Note 6(10) for the information of goodwill impairment.

#### C. Impairment assessment of investments accounted for under the equity method

The Group assesses the impairment of an investment accounted for under the equity method as soon as there is any indication that it might have been impaired and its carrying amount cannot be recoverable. The Group assesses the recoverable amounts of an investment accounted for under the equity method based on the present value of the Group's share of expected future cash flows of the investee, and analyses the reasonableness of related assumptions.

#### D. Realisability of deferred income tax assets

Deferred income tax assets are recognised only to the extent that it is probable that future taxable profit will be available against which the deductible temporary differences can be utilised. Assessment of the realisability of deferred income tax assets involves critical accounting judgements and estimates of the management, including the assumptions of expected future sales revenue growth rate and profit rate, tax exempt duration, available tax credits, tax planning, etc. Any variations in global economic environment, industry environment, and laws and regulations might cause material adjustments to deferred income tax assets.

#### E. Evaluation of inventories

As inventories are stated at the lower of cost and net realisable value, the Group must determine the net realisable value of inventories on balance sheet date using judgements and estimates. Due to the rapid technology innovation, the Group evaluates the amounts of normal inventory consumption, obsolete inventories or inventories without market selling value on balance sheet date, and writes down the cost of inventories to the net realisable value. Such an evaluation of inventories is principally based on the demand for the products within the specified period in the future. Therefore, there might be material changes to the evaluation.

#### F. Calculation of accrued pension obligations

When calculating the present value of defined pension obligations, the Group must apply judgements and estimates to determine the actuarial assumptions on balance sheet date, including discount rates and expected rate of return on plan assets. Any changes in these assumptions could significantly impact the carrying amount of defined pension obligations.

### 6. <u>DETAILS OF SIGNIFICANT ACCOUNTS</u>

#### (1) Cash and cash equivalents

	Ju	June 30, 2014		December 31, 2013		June 30, 2013	June 30, 2014	
			New	Taiwan Dollars				US Dollars
Cash on hand and petty cash	\$	85,048	\$	15,215	\$	240,022	\$	2,848
Checking accounts and demand deposits		3,541,956		5,432,454		3,996,713		118,599
Time deposits		3,198,397		2,469,668		1,752,059		107,095
Total	\$	6.825.401	\$	7.917.337	\$	5.988.794	\$	228,542

A.The Group transacts with a variety of financial institutions all with high credit quality to disperse credit risk, so it expects that the probability of counterparty default is remote. The Group's maximum exposure to credit risk at balance sheet date is the carrying amount of all cash and cash equivalents.

#### B. The Group has no cash and cash equivalents pledged to others.

## (2) Financial assets and liabilities at fair value through profit or loss

	June 30, 2	2014	Decemb	per 31, 2013	June	30, 2013	J	une 30, 2014	
Items	New Taiwan Dollars							US Dollars	
Current items:									
Financial assets held for trading									
Beneficiary certificates - fund	\$	1,000	\$	_	\$		\$	33	
Financial liabilities held for trading									
Non-hedging derivatives	\$		\$	10,388	\$	28,368	\$		

- A. The Group recognised net gain (loss) of \$11,889, \$22,734, \$11,338 and (\$2,217) on financial assets held for trading for the three-month and six-month periods ended June 30, 2014 and 2013, respectively.
- B. The non-hedging derivative instrument transactions and contract information are as follows:

June 30, 2014					December 31, 2013				
Derivative Instruments		Contract Amount (Notional Principal) Contract Period			ct Amount	Contract Period			
	(140tiona	ii i iiiicipai)	Contract 1 criou	(Ivotional I Interpar)		Contract I criod			
Current items:									
Forward exchange contracts	USD	14,000	2014/05~ 2014/08	USD	22,000	2013/10~ 2014/02			
				June 30, 2013					
				Contract Amount					
Derivative Instruments				(Notiona	l Principal)	Contract Period			
Current items:									
Forward exchange contracts				USD	65,000	2013/04~ 2013/09			

### (1)Forward exchange contracts

The Group entered into forward foreign exchange contracts to sell USD and buy NTD to hedge exchange rate risk of export proceeds. However, these forward foreign exchange contracts are not accounted for under hedge accounting.

C. The Group has no financial assets at fair value through profit or loss pledged to others.

## (3) Available-for-sale financial assets

	 June 30, 2014 Dece		December 31, 2013	_	June 30, 2013		June 30, 2013
Items		_	US Dollars				
Non-current items							
Listed stocks	\$ 229,940	\$	234,418	\$	233,020	\$	7,699
Emerging stocks	 1,101	_	4,216		302,716	_	37
	231,041		238,634		535,736		7,736
Valuation adjustment of available -for-sale financial assets	 2,647,974		1,921,947		1,173,010		88,665
	\$ 2,879,015	\$	2,160,581	\$	1,708,746	\$	96,401

- A. The Group recognised \$607,444, \$307,028, \$782,761 and \$497,108 in other comprehensive income for fair value change for the three-month and six-month periods ended June 30, 2014 and 2013, respectively.
- B. As of June 30, 2014, December 31, 2013, and June 30, 2013, no available-for-sale financial assets were pledged to others.

#### (4) Financial assets measured at cost

	June 30, 2014	December 31, 201	3 June 30, 2013	June 30, 2014
Items	_	New Taiwan Dolla	rs	US Dollars
Non-current item				
Non-publicly traded company	\$ 533,0	000 \$ 33,0	00 \$ 34,42	9 \$ 17.847

- A. Based on the Group's intention, its investment in stocks should be classified as 'available-for-sale financial assets'. However, as the above company stocks are not traded in an active market, and sufficient industry information of companies similar to the above company or the above company's financial information cannot be obtained, the fair value of the investment in stocks cannot be measured reliably. The Group classified those stocks as "financial assets measured at cost".
- B. As of June 30, 2014, December 31, 2013 and June 30, 2013, no financial assets measured at cost held by the Group were pledged to others.

#### (5) Accounts receivable

	J	June 30, 2014	December 31, 2013	June 30, 2013			June 30, 2014	
		New Taiwan Dollars						US Dollars
Accounts receivable	\$	11,820,289	\$	18,970,620	\$	11,225,671	\$	395,791
Less: allowance for sales returns and discounts	(	31,434)	(	64,353) (		66,753)	(	1,053)
Less: allowance for bad debts	(	127,375)	(	157,915) (		175,396)	(	4,265)
	\$	11,661,480	\$	18,748,352	\$	10,983,522	\$	390,473

A. The quality information of accounts receivable is based on customers' credit ranking and recoverable period of receivables in order to calculate the accrual of impairment. The Group's internal credit ranking policy is that the Group's business and management segment assesses periodically or unperiodically whether the credit ranking of existing customers are appropriate and adjusts to obtain the latest information when necessary. Customers' credit ranking assessment is based on industrial operating scale, profitability and ranking assessed by financial insurance institutions.

B. The ageing analysis of accounts receivable that were past due but not impaired is as follows:

	Ju	June 30, 2014		December 31, 2013		June 30, 2013	June 30, 2014	
			New Taiwan Dollars					US Dollars
Up to 30 days	\$	1,248,451	\$	742,164	\$	278,810	\$	41,803
31 to 120 days		181,958		251,896		188,173		6,093
	\$	1,430,409	\$	994,060	\$	466,983	\$	47,896

The ageing analysis is based on the days past due.

- C. Movement analysis of financial assets that were impaired is as follows:
  - a) As of June 30, 2014, December 31, 2013, and June 30, 2013, the Group's accounts receivable that were impaired amounted to \$127,375, \$157,915 and \$175,396, respectively.
  - b) Movements on the Group's provision for impairment of accounts receivable are as follows:

	For the six-month period ended June 30, 2014										
	Individ	ual provision	Grou	up provision		Total					
January 1, 2014	\$	-	\$	157,915	\$	157,915					
Reversal of impairment		_	(	30,540)	(	30,540)					
June 30, 2014	\$		\$	127,375	\$	127,375					
		For the six	-month p	period ended Ju	ne 30, í	2013					
	Individu	ual provision	Grou	up provision	Total						
January 1, 2013	\$	-	\$	202,185	\$	202,185					
Reversal of impairment			(	26,789)	()	26,789)					
June 30, 2013	\$		\$	175,396	\$	175,396					

- D. The maximum exposure to credit risk at June 30, 2014, December 31, 2013, and June 30, 2013 was the carrying amount of each class of accounts receivable.
- E. The Group does not hold any collateral as security.
- F. The Company entered into an agreement with Mega International Commercial Bank to sell its accounts receivable on April 27, 2013. Under the agreement, the Company is not required to bear uncollectible risk of the underlying accounts receivable, but is liable for the losses incurred on any business dispute. The Company issued a promissory note to Mega International Commercial Bank according to the agreement as a security for the Company's failure in fulfilment of the agreement when any business dispute arises. These accounts receivable meet the derecognition criteria for financial assets.

G. As of December 31, 2013 and June 30, 2013, the outstanding accounts receivable sold to Mega International Commercial Bank were as follows (June 30, 2014: None):

		Dec	ember 31, 2013			
Purchaser of accounts receivable	Accounts receivable sold	Amount derecognized	Limit	Amount advanced	Interest rate	Collateral
Mega International Commercial Bank Co., Ltd.	\$ 648,717 (USD 21,765)	\$ 648,717 (USD 21,765)	\$ 1,043,175 (USD 35,000)	\$ 579,718 (USD 19,450)	1.46%~1.82%	None
		J	June 30, 2013			
Purchaser of accounts receivable	Accounts receivable sold	Amount derecognized	Limit	Amount advanced	Interest rate	Collateral
Mega International Commercial Bank Co., Ltd.	\$ 780,510 (USD26,017)	\$ 780,510 (USD26,017)	\$ 1,050,000 (USD35,000)	\$ 699,510 (USD23,317)	1.25%~1.49%	None

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

				June 30, 2014 Allowance for						
		Cost		valuation loss		Book value				
Raw materials			No	ew Taiwan Dollars						
	\$	3,396,407	(\$	122,524)	\$	3,273,883				
Work in process		251,972	(	25,734)		226,238				
Finished goods		3,796,352	(	251,889)		3,544,463				
Inventory in transit		14,984		<u>-</u>		14,984				
	\$	7,459,715	( <u>\$</u>	400,147)	\$	7,059,568				
		June 30, 2014								
		Cost		Allowance for valuation loss		Book value				
		Cost		US Dollars	_	Dook value				
Raw materials	\$	112 705	<b>(</b> \$		¢	100 622				
Work in process	Ъ	113,725		4,103)	Э	109,623				
Finished goods		8,437		862)		7,575				
Inventory in transit		127,117 502	(	8,434)		118,683				
	\$	249,781	(\$	13,399)	\$	502 236,383				
					Book value					
		Cost valuation loss  New Taiwan Dollars								
Raw materials	\$	4,999,718	(\$	192,422)	\$	4,807,296				
Work in process		744,415	(	18,966)		725,449				
Finished goods		4,623,377	(	344,238)		4,279,139				
Inventory in transit		21,716				21,716				
	\$	10,389,226	( <u>\$</u>	555,626)	\$	9,833,600				
				June 30, 2013 Allowance for						
		Cost		valuation loss		Book value				
Raw materials			Ne	ew Taiwan Dollars						
	\$	3,548,180	(\$	227,627)	\$	3,320,553				
Work in process		446,138	(	16,925)		429,213				
Finished goods		5,564,027	(	530,924)		5,033,103				
Inventory in transit		15,953				15,953				
	\$	9,574,298	(\$	775,476)	\$	8,798,822				

Expenses and losses incurred on inventories during the three-month and six-month periods ended June 30, 2014 and 2013 were as follows:

		For the three-m	onth periods end	th periods ended June 30					
		2014	2013		2014				
		New Taiwan D	Oollars	US	S Dollars				
Cost of inventories sold		15,655,653 \$	18,216,779	\$	524,214				
(Gain from price recovery) decline in market value	(	95,446) (	21,818)	(	3,196)				
Others (revenue from sale of scraps)		17,875) (	35,850)	(599)					
	\$	15,542,332 \$	18,159,111	\$	520,420				
	For the six-month periods ended June 30								
		2014	2013	2014					
		New Taiwan D	Oollars	US Dollars					
Cost of inventories sold (Gain from price recovery) provision for decline in	\$	37,219,016 \$	42,394,383	\$	1,246,242				
market value Others (revenue from sale of scraps)		155,479)	37,579	(	5,206)				
Others (revenue from sale of scraps)	(	23,109) (	43,043)	(	774)				

The Group sold certain inventories during the three-month and six-month periods ended June 30, 2014 and 2013 that were previously provided with allowance. Accordingly, a gain from price recovery of inventory was recognized.

## (7) Investments accounted for under the equity method

			June 30, 2014			
Investee	New Taiwan Dollars			US Dollars	Ownership percentage (%)	
Well shin Technology Co., Ltd.	\$	945,256	\$	31,651	19.61%	
Foxlink Image Technology Co., Ltd.		818,182		27,396	30.47%	
Glory Science Co., Ltd.		516,494		17,294	35.50%	
Xie Xun Electronics (Ji An) Ltd.		564,017		18,886	25.00%	
Sharetronic Digital Electronic (Shen Zhen) Co., Ltd.		-		-	-	
Castles Technology Co., Ltd.		198,772		6,656	22.75%	
CMPC Cultural & Creative Co., Ltd.		145,492		4,872	42.86%	
Smart Vision Co., Ltd.		-		-	-	
Sharetronic Precision Industry (Shen Zhen) Co., Ltd.		119,855		4,013	25.00%	
Kleine Developments Ltd.		66,707		2,234	33.33%	
Core Solid Storage Corp		-		-	-	
Microlink Communications Inc.	(	22,271)	(	746)	21.43%	
Add : Credit balance of long-term equity investments reclassified		3,352,504		112,255		
to 'other liabilities – others'		22,271		746		
Total	\$	3,374,775	\$	113,001		

		December 31	1, 2013
			Ownership
_	1	New Taiwan	percentage
Investee		Dollars	(%)
Well Shin Technology Co., Ltd.	\$	988,945	19.61%
Foxlink Image Technology Co., Ltd.		885,630	30.48%
Glory Science Co., Ltd.		512,227	35.59%
Xie Xun Electronics (Ji An) Ltd.		533,674	25.00%
Sharetronic Digital Electronic (Shen Zhen) Co., Ltd.		-	-
Castles Technology Co., Ltd.		192,603	22.87%
CMPC Cultural & Creative Co., Ltd.		144,638	42.86%
Smart Vision Co., Ltd.		125,406	31.25%
Sharetronic Precision Industry (Shen Zhen) Co., Ltd.		120,650	25.00%
Kleine Developments Ltd.		84,586	33.33%
Core Solid Storage Corp		43,104	36.04%
Microlink Communications Inc.	(	20,289)	21.43%
		3,611,174	
Add: Credit balance of long-term equity investments reclassified to			
'other liabilities-others'		20,289	
Total	<u>\$</u>	3,631,463	
			2012
		June 30, 2	Ownership
	1	New Taiwan	percentage
Investee	<u> </u>	Dollars	(%)
Well Shin Technology Co., Ltd.	\$	951,173	20.039
Foxlink Image Technology Co., Ltd.		802,583	30.489
Glory Science Co., Ltd.		482,694	35.829
Xie Xun Electronics (Ji An) Ltd		466,567	25.009
Sharetronic Digital Electronic (Shen Zhen) Co., Ltd.		323,997	27.009
Castles Technology Co., Ltd.		185,669	22.999
CMPC Cultural & Creative Co., Ltd.		146,804	42.869
Smart Vision Co., Ltd.		135,624	31.259
Sharetronic Precision Industry (Shen Zhen) Co., Ltd.		119,255	25.009
Kleine Developments Ltd		81,620	33.339
Core Solid Storage Corp		43,104	36.049
Microlink Communications Inc.	(	18,204)	
ivincionia Communications inc.		-	21.439
Add Codishdana Slava Amusanis in the 1971		3,720,886	
Add: Credit balance of long-term equity investments reclassified to 'other liabilities-others'		18,204	
one montes ones		10,404	

A. For the three-month and six-month periods ended June 30, 2014 and 2013, except for Well Shin Technology Co., Ltd., Foxlink Image Technology Co., Ltd. and Glory Science Co., Ltd. which were recognised based on their financial statements reviewed by independent accountants, share of profit or loss of other associates and joint ventures which were not reviewed by independent accountants was \$41,225, \$36,949, \$106,031 and \$105,553, respectively.

Total

3,739,090

# B.The financial information of the Group's principal associates is summarized below:

		Assets	 Liabilities		Revenue	P	rofit/(Loss)	% interest held
			N	lew	Taiwan Dollars	S		
June 30, 2014								
Well Shin Technology Co., Ltd.	\$	6,203,227	\$ 1,568,837	\$	2,443,643	\$	172,040	19.61%
Foxlink Image Technology Co., Ltd.		5,156,685	2,402,169		2,544,507		127,693	30.47%
Glory Science Co., Ltd.	_	2,008,998	 815,329	_	678,632	_	92,844	35.50%
	\$	13,368,910	\$ 4,786,335	\$	5,666,782	\$	392,577	
	_	Assets	 Liabilities		Revenue	P	rofit/(Loss)	% interest held
				1	US Dollars			
June 30, 2014								
Well Shin Technology Co., Ltd.	\$	207,772	\$ 52,547	\$	81,848	\$	5,762	19.61%
Foxlink Image Technology Co., Ltd.		172,666	80,434		85,200		4,276	30.47%
Glory Science Co., Ltd.	_	67,269	 27,300	_	22,723		3,109	35.50%
	\$	447,707	\$ 160,282	\$	189,771	\$	13,147	
		Assets	Liabilities		Revenue	P	rofit/(Loss)	% interest held
		Assets		lew	Revenue Taiwan Dollars		rofit/(Loss)	% interest held
December 31, 2013		Assets		lew			rofit/(Loss)	% interest held
December 31, 2013 Well Shin Technology Co., Ltd.	\$	Assets 6,025,376	\$	lew \$			rofit/(Loss) 475,793	% interest held
	\$		N		Taiwan Dollars	3		
Well Shin Technology Co., Ltd.	\$	6,025,376	1,172,802		Taiwan Dollars 5,277,177	3	475,793	19.61%
Well Shin Technology Co., Ltd. Foxlink Image Technology Co., Ltd.	\$	6,025,376 5,484,460	1,172,802 2,509,265		Taiwan Dollars 5,277,177 7,286,757	3	475,793 424,479	19.61% 30.48%
Well Shin Technology Co., Ltd. Foxlink Image Technology Co., Ltd.	\$	6,025,376 5,484,460 1,950,565	\$ 1,172,802 2,509,265 771,930	\$	7,286,757	\$	475,793 424,479 116,641	19.61% 30.48%
Well Shin Technology Co., Ltd. Foxlink Image Technology Co., Ltd.	\$	6,025,376 5,484,460 1,950,565	\$ 1,172,802 2,509,265 771,930	\$	7,286,757	\$	475,793 424,479 116,641	19.61% 30.48%
Well Shin Technology Co., Ltd. Foxlink Image Technology Co., Ltd.	\$	6,025,376 5,484,460 1,950,565 13,460,401	\$ 1,172,802 2,509,265 771,930 4,453,997 Liabilities	\$	5,277,177 7,286,757 1,122,201 13,686,135	\$ \$ P	475,793 424,479 116,641 1,016,913	19.61% 30.48% 35.59%
Well Shin Technology Co., Ltd. Foxlink Image Technology Co., Ltd.	\$	6,025,376 5,484,460 1,950,565 13,460,401	\$ 1,172,802 2,509,265 771,930 4,453,997 Liabilities	\$	5,277,177 7,286,757 1,122,201 13,686,135 Revenue	\$ \$ P	475,793 424,479 116,641 1,016,913	19.61% 30.48% 35.59%
Well Shin Technology Co., Ltd.  Foxlink Image Technology Co., Ltd.  Glory Science Co., Ltd.	\$ \$	6,025,376 5,484,460 1,950,565 13,460,401	\$ 1,172,802 2,509,265 771,930 4,453,997 Liabilities	\$	5,277,177 7,286,757 1,122,201 13,686,135 Revenue	\$ \$ P	475,793 424,479 116,641 1,016,913	19.61% 30.48% 35.59%
Well Shin Technology Co., Ltd.  Foxlink Image Technology Co., Ltd.  Glory Science Co., Ltd.  June 30, 2013	\$	6,025,376 5,484,460 1,950,565 13,460,401 Assets	\$ 1,172,802 2,509,265 771,930 4,453,997 Liabilities	\$ <u>\$</u>	7,286,757 1,122,201 13,686,135 Revenue	\$ \$ P	475,793 424,479 116,641 1,016,913 rofit/(Loss)	19.61% 30.48% 35.59% % interest held
Well Shin Technology Co., Ltd.  Foxlink Image Technology Co., Ltd.  Glory Science Co., Ltd.  June 30, 2013  Well Shin Technology Co., Ltd.	\$	6,025,376 5,484,460 1,950,565 13,460,401 Assets	\$ 1,172,802 2,509,265 771,930 4,453,997 Liabilities	\$ <u>\$</u>	7,286,757 1,122,201 13,686,135 Revenue Taiwan Dollars	\$ \$ P	475,793 424,479 116,641 1,016,913 rrofit/(Loss)	19.61% 30.48% 35.59% % interest held

# C. The fair value of the Group's associates which have quoted market price was as follows:

	June 30, 2014		Dece	ember 31, 2013	J	une 30, 2013	_]	June 30, 2014
			New	Taiwan Dollars	3			US Dollars
Well Shin Technology Co., Ltd.	\$	1,285,696	\$	1,091,839	\$	1,160,914	\$	43,050
Foxlink Image Technology Co., Ltd.		1,253,538		975,546		1,106,820		41,973
Glory Science Co., Ltd.		1,328,062		836,284		846,804	_	44,469
	\$	3,867,296	\$	2,903,669	\$	3,114,538	\$	129,493

- D. The Group has signed a stock purchase agreement with Sharetronic Group Limited ("Sharetronic") on December 31, 2013. Sharetronic agreed to pay US\$7,710 thousand for acquisition of all the Company's share in Sharetronic Digital Electronic (Shen Zhen) Co. Ltd. As of June 30, 2014, the uncollected amount was \$230,259 thousand (recorded as '1200 other receivables').
- E. The Group has signed a stock purchase agreement with CMPC Cultural & Creative Co., Ltd. ("CMPC") on December 31, 2013. CMPC agreed to pay \$150 million for acquisition of all the Company's shares in CMPC. As of June 30, 2014, the uncollected amount was \$150 million (recorded as '1150 notes receivable' and '1900 other non-current assets).
- F. Well Shin Technology Co., Ltd.'s stockholding ratio continued to decrease because of Well Shin Technology Co., Ltd.'s issuance of employee stock options. The Group has assessed that the change did not impact the Group's significant influence.
- G. The shareholders of Core Solid Storage Corp. have approved the liquidation to be effective on October 31, 2012 and investment of \$80 million to be remitted back on May 28, 2013. The liquidation process was completed on February 6, 2014 and dividends of \$43,104 thousand were distributed on February 24, 2014.

#### (8) Property, plant and equipment

		Land	В	uildings	]	Machinery	Office ed	quipment	Others	Total
						New Taiw	an Dolla	rs		
At January 1, 2014										
Cost	\$	416,391	\$ 1	12,596,514	\$	8,576,135	\$	475,083 \$	6,077,260 \$	28,141,383
Accumulated depreciation and impairment		- (		1,585,793)	(	3,972,841)	(	244,080) (	2,482,579) (	8,285,293)
	\$	416,391	\$ 1	11,010,721	\$	4,603,294	\$	231,003 \$	3,594,681 \$	19,856,090
Six-month period ended June 30, 2014										
Opening net book amount	\$	416,391	\$ 1	11,010,721	\$	4,603,294	\$	231,003 \$	3,594,681 \$	19,856,090
Additions		-		361,423		589,819		81,010	270,744	1,302,996
Disposals		-		-	(	54,973 ) (		817) (	29,604) (	85,394)
Reclassifications		- (		17,488)		-		-	- (	17,488)
Depreciation charge		- (		151,867)	(	979,525 ) (		65,778 ) (	463,571 ) (	1,660,741)
Impairment loss		-		-		-		-	10	10
Net exchange differences	(	3,963) (		207,141)	(	65,359)	(	2,635) (	50,481) (	329,579)
Closing net book amount	\$	412,428	\$ 1	10,995,648	\$	4,093,256	\$	242,783 \$	3,321,779 \$	19,065,894

	Land	Buildings	Machinery	Office equipment	Others	Total
			New Ta	iwan Dollars		
At June 30, 2014						
Cost	\$ 412,428	8 \$ 12,690,426	\$ 8,699,611	\$ 546,835 \$	6,233,179 \$	28,582,479
Accumulated depreciation and impairment		- ( 1,694,778	4,606,355	304,052)(	2,911,400) (	9,516,585)
	\$ 412,428	<u>\$ 10,995,648</u>	\$ 4,093,256	<u>\$ 242,783</u> <u>\$</u>	3,321,779 \$	19,065,894
			HC	Dollars		
A4 Torre 20, 2014			US	Dollars		
At June 30, 2014 Cost	\$ 13,810	) \$ 424,926	\$ 291,298	\$ 18,310 \$	208,712 \$	957,056
Accumulated depreciation and impairment			,		97,485)(	318,653)
Accumulated depreciation and impairment	\$ 13,810		· · · · · · · · · · · · · · · · · · ·	· · · ·		638,403
	<u>\$ 15,610</u>	<u>y 500,176</u>	\$ 137,039	φ 6,129 φ	<u> </u>	038,403
	Land	Buildings	Machinery	Office equipment	Others	Total
				iwan Dollars		
At January 1, 2013						
Cost	\$ 412,428	3 \$ 11,496,255	\$ 9,910,348	\$ 420,378 \$	5,713,494 \$	27,952,903
Accumulated depreciation and impairment		1,261,847	( 4,408,346)	216,188)	2,336,090 ) (	8,222,471 )
	\$ 412,428	<u>\$ 10,234,408</u>	\$ 5,502,002	\$ 204,190 \$	3,377,404 \$	19,730,432
Six-month period ended June 30, 2013						
Opening net book amount	\$ 412,428	3 \$ 10,234,408	\$ 5,502,002	\$ 204,190 \$	3,377,404 \$	19,730,432
Additions	-	163,498	609,733	38,946	986,192	1,798,369
Disposals	-		( 114,280)	2,408)(	13,976 ) (	130,664)
Reclassifications		- 8,313	-	-	_	8,313
Depreciation charge		- ( 136,427 )	) ( 1,186,512 )	(43,917) (	462,893 ) (	1,829,749)
Reversal of impairment loss			-	6 (	651)(	645 )
Net exchange differences	-	249,116	212,947	4,326	202,242	668,631
Closing net book amount	\$ 412,428	\$ 10,518,908	\$ 5,023,890	\$ 201,143 \$	4,088,318 \$	20,244,687
	Land	Buildings	Machinery	Office equipment	Others	Total
			New Tai	iwan Dollars		
At June 30, 2013						
Cost	\$ 412,428	3 \$ 11,730,364	\$ 8,988,549	\$ 421,183 \$	6,740,717 \$	28,293,241
Accumulated depreciation and impairment		(1,211,456	3,964,659)	220,040) (	2,652,399) (	8,048,554)
	\$ 412,428	\$ 10,518,908	\$ 5,023,890	\$ 201,143 \$	4,088,318 \$	20,244,687

- A. There was no impairment loss on property, plant and equipment.
- B. The property, plant and equipment were not pledged to others as collateral.

# (9) Investment property

	Land		]	Buildings	Total		
			New 7	Γaiwan Dollars	S		
At January 1, 2014							
Cost	\$	65,923	\$	491,335	\$	557,258	
Accumulated depreciation and impairment			(	251,290	(	251,290)	
	\$	65,923	\$	240,045	\$	305,968	
Six-month period ended June 30, 2014							
Opening net book amount	\$	65,923	\$	240,045	\$	305,968	
Reclassifications		-		17,488		17,488	
Depreciation charge		-	(	11,060	) (	11,060)	
Net exchange differences				487		487	
Closing net book amount	\$	65,923	\$	246,960	\$	312,883	
At June 30, 2014							
Cost	\$	65,923	\$	513,072	\$	578,995	
Accumulated depreciation and impairment		<u>-</u>	(	266,112	) (	266,112)	
	\$	65,923	\$	246,960	\$	312,883	
			J	JS Dollars			
At June 30, 2014							
Cost	\$	2,207	\$	17,180	\$	19,387	
Accumulated depreciation and impairment		<u>-</u>	(	8,910	) (	8,910)	
	\$	2,207	\$	8,269	\$	10,477	
		Land	В	uildings		Total	
			New T	aiwan Dollars			
At January 1, 2013							
Cost	\$	65,923	\$	490,213	\$	556,136	
Accumulated depreciation and impairment		<u>-</u>	(	225,622)	(	225,622)	
	\$	65,923	\$	264,591	\$	330,514	
Six-month period ended June 30, 2013							
Opening net book amount	\$	65,923	\$	264,591	\$	330,514	
Reclassifications		-	(	8,313)	(	8,313)	
Depreciation charge		-	(	10,673)	(	10,673)	
Net exchange differences		<u>-</u>		5,168		5,168	
Closing net book amount	\$	65,923	\$	250,773	\$	316,696	
At June 30, 2013							
Cost	\$	65,923	\$	485,729	\$	551,652	
Accumulated depreciation and impairment		<u>-</u>	(	234,956)	(	234,956)	
	\$	65,923	\$	250,773	\$	316,696	

A.Rental income from the lease of the investment property and direct operating expenses arising from the investment property are shown below:

	 For the three	e-month	n periods er	ıded Jun	e 30
	 2014	2	2013	20	014
	 New Taiw	an Doll	lars	US I	Oollars
Rental revenue from the lease of the investment property	\$ 7,246	\$	6,170	\$	243
Direct operating expenses arising from the investment property that generated rental income in the period	\$ 5,800	\$	5,143	\$	194
	 For the six	-month	periods end	ded June	30
	 2014	2	2013	20	014
	New Taiw	an Doll	ars	US I	Oollars
Rental revenue from the lease of the investment property	\$ 14,224	\$	12,400	\$	476
Direct operating expenses arising from the investment property that generated rental income in the period	\$ 11,060	\$	10,230	\$	370

- B. Investment property is stated initially at its cost and is depreciated on a straight-line basis over its estimated useful life. The fair value of the investment property held by the Group as at June 30, 2014, December 31, 2013 and June 30, 2013 was \$723,691, \$511,812 and \$506,416, respectively, which was evaluated based on the market prices of similar real estate in the areas nearby. Market prices on June 30, 2014, December 31, 2013 and June 30, 2013 did not change significantly.
- C. There was no impairment loss on investment property.
- D. The investment property was not pledged to others as collateral.

# (10) Intangible assets

	Trademark Rights			Goodwill		Total		
				New Taiv	van D	Others an Dollars		
At January 1, 2014								
Cost	\$	49,277	\$	2,573,540	\$	135,871	\$	2,758,688
Accumulated depreciation and impairment					(	75,162)	(	75,162)
	\$	49,277	\$	2,573,540	\$	60,709	\$	2,683,526
Six-month period ended June 30, 2014								
Opening net book amount	\$	49,277	\$	2,573,540	\$	60,709	\$	2,683,526
Additions		-		-		22,914		22,914
Depreciation charge		-		-	(	25,329)	(	25,329)
Net exchange differences		99		4,054	(	352)		3,801
Closing net book amount	\$	49,376	\$	2,577,594	\$	57,942	\$	2,684,912
At June 30, 2014								
Cost	\$	49,376	\$	2,577,594	\$	153,572	\$	2,780,542
Accumulated depreciation and impairment		_		<u>-</u>	(	95,630)	(	95,630)
	\$	49,376	\$	2,577,594	\$	57,942	\$	2,684,912
				US E	Oollar	'S		
At June 30, 2014								
Cost	\$	1,653	\$	86,308	\$	5,142	\$	93,104
Accumulated depreciation and impairment		_		<u>-</u>		3,202		3,202
	\$	1,653	\$	86,308	\$	1,940	\$	89,902
	<b></b>	1.51.1.		G 1 '''		0.1		T . 1
	Trade	mark Rights		Goodwill				Total
				New Taiw	an D	ollars		
<u>At January 1, 2013</u>								
Cost	\$	48,012	\$	2,521,861	\$			2,967,275
Accumulated depreciation and impairment		<del>-</del>	_	<del>-</del>	_	320,110)		
	<u>\$</u>	48,012	<u>\$</u>	2,521,861	<u>\$</u>	77,292	<u>\$</u>	2,647,165
Six-month period ended June 30, 2013								
Opening net book amount	\$	48,012	\$	2,521,861	\$	77,292	\$	2,647,165
Additions		-		-		12,885		12,885
Disposal		-		-	(	1,579)		1,579)
Depreciation charge		-		-	(	28,324)	(	28,324)
Net exchange differences		1,587	_	64,758	_	1,002	_	67,347
Closing net book amount	<u>s</u>	49,599	<u>s</u>	2,586,619	<u>s</u>	61,276	_	2,697,494
At June 30, 2013								
Cost	\$	49,599	\$	2,586,619	\$	409,710	\$	3,045,928
Accumulated depreciation and impairment		-	_	-	(	348,434)	(	348,434)
	\$	49,599	\$	2,586,619	\$	61,276	\$	2,697,494

A. Goodwill is allocated to the Group's cash-generating units identified according to operating segments as follows:

		June 3	30, 2014			December 31, 2013						
	Retail of computer, communication and consumer electronics	Memo	ory module		Others		Retail of computer, communication and consumer electronics	Men	nory module		Others	
					New Taiw	an l	Dollars					
NTD	\$ -	\$	419,858	\$	-	\$	-	\$	419,858	\$	-	
HKD	2,017,543		-		-		2,013,489		-		-	
All other segments	128,585		<u> </u>	_	11,608	_	128,585			_	11,608	
	\$ 2,146,128	\$	419,858	\$	11,608	\$	2,142,074	\$	419,858	\$	11,608	
		June 3	30, 2013					June	30, 2014			
	Retail of computer, communication and consumer						Retail of computer, communication and consumer					
	electronics	Memo	ory module		Others		electronics	Men	nory module		Others	
	N	ew Taiv	wan Dollars					US	Dollars			
NTD	\$ -	\$	419,858	\$	-	\$	-	\$	14,059	\$	-	
HKD	2,026,663		-		-		67,555		-		-	
All other segments	128,490				11,608	_	4,306			_	389	
	\$ 2,155,153	\$	419,858	\$	11,608	\$	71,861	\$	14,059	\$	389	

B. Goodwill and trademarks with uncertain useful life are allocated to the POWER QUOTIENT INTERNATONAL CO., LTD. (PQI)'s cash-generating units identified. The recoverable amount of all cash-generating units has been determined based on value-in-use and fair value calculations. These calculations use pre-tax cash flow projections and decisions assisted by independent valuation institutions based on financial budgets approved by the management covering a five-year period. Cash flows beyond the five-year period are extrapolated using the estimated growth rates stated below. The recoverable amount based on value-in-use calculation is greater than the carrying amount, thus, goodwill and goodwill with indefinite useful life are not impaired. The calculation of value-in-use is mainly based on gross profit margin, growth rate and discount rate. Management determines profit margin based on prior performance and expectation to the market development. Weighted average growth rate adopted is the same as the expectation stated in the industry report. Discount rate adopted is pre-tax ratio and reflects specific risk of related operating segments. Management believes that any reasonable adjustment of key assumptions used to estimate recoverable amounts of each cash generating unit would not

result in carrying value exceeding the recoverable amount. Comparing the calculation of recoverable amount in accordance with the aforementioned assumption with PQI's assets available for operation and carrying value of goodwill at assessment date, there was no impairment to assets for the six-month periods ended June 30, 2014 and 2013.

- C. The Group assesses recoverable amount based on the net fair value for impairment assessment on recoverable amount of memory module. The fair value is assessed to be higher than the carrying amount, thus, goodwill is not impaired.
- D. The intangible assets were not pledged to others as collateral.

## (11) Long-term prepaid rents (Shown in other non-current assets)

	Ju	ne 30, 2014	Dec	cember 31, 2013	 June 30, 2013	 June 30, 2014
			New	Taiwan Dollars		 US Dollars
Land use right	\$	820,333	\$	849,407	\$ 847,889	\$ 27,468

Mainly consisting of land access right, the Group signed land access rights contracts for the use of land in China. All rentals had been paid on the contract date. The Group recognised rental expenses of \$4,979, \$4,943, \$9,982 and \$9,025 for the three-month and six-month periods ended June 30, 2014 and 2013, respectively.

### (12) Short-term borrowings

	 June 3	30, 2	014		
Type of borrowings	 New Taiwan Dollars		US Dollars	Interest rate range	Collateral
Bank borrowings Credit borrowings	\$ 9,132,741	\$	305,801	1.07%~5.6%	<u>-</u>
Type of borrowings	 	Dec	eemberr 31, 2013	Interest rate range	Collateral
Bank borrowings  Credit borrowings		\$	9,909,862	0.96%~5.6%	
Type of borrowings			June 30, 2013	Interest rate range	Collateral
Bank borrowings					
Credit borrowings		\$	10,445,825	1.0025%~6%	

#### (13) Other payables

	Jı	ine 30, 2014	December 31, 2013			June 30, 2013	_	June 30, 2014
			Nev	w Taiwan Dollars				US Dollars
Payables on conversion fee	\$	159,318	\$	89,729	\$	126,586	\$	5,335
Payables on salary and bonus		1,119,542		1,804,638		1,363,871		37,487
Payables on sales commission		316,558		279,003		323,641		10,600
Payables on equipment		518,677		867,825		607,427		17,367
Payables on cash dividends		1,518,197		-		1,352,415		50,835
Others		1,498,299		2,574,261	_	1,434,766		50,169
	\$	5,130,591	\$	5,615,456	\$	5,208,706	\$	171,793

#### (14) Bonds payable

	Jur	ne 30, 2014	Dec	ember 31, 2013	June 30, 2013		June 30, 2014
			New	Taiwan Dollars			US Dollars
Unsecured convertible bonds	\$	475,000	\$	475,000	\$ 475,000	\$	15,905
Less: Discount on bonds payable	(	5,225)	(	12,282) (	19,197)	(	175)
Less: Current portion	(	469,775)	(	462,718)		(	15,730)
	\$		\$	<u> </u>	\$ 455,803	\$	<u>-</u>

On November 12, 2009, Power Quotient International Co., Ltd. issued five-year unsecured convertible bonds in the amount of \$475,000 (November 12, 2009 to November 12, 2014). The initial conversion price at issuance of the bonds was \$15.7 (in dollars) per share. Under the terms of the bonds, the bonds are convertible into the common shares of Power Quotient International Co., Ltd. from 30 days after issuance of the bonds through 10 days before maturity of the bonds. The conversion price was adjusted to \$15.3 (in dollars) per share on October 4, 2010. Power Quotient International Co., Ltd. made capital reduction on December 11, 2012 to cover its accumulated deficit. The capital reduction rate was 40%. According to the terms of the first domestic unsecured private placement convertible bonds issued by Power Quotient International Co., Ltd., conversion price of the bonds was adjusted to \$25.5. The conversion price of the bonds was adjusted to \$22.7 after the private placement common shares were settled on January 23, 2013. The fair value of convertible option embedded in bonds payable was separated from bonds payable, and was recognized in equity and liabilities, respectively, in accordance with IAS 32. As of June 30, 2014, December 31, 2013 and June 30, 2013, the bondholders exercised put options, and the amount that was reclassified from "capital reserve from stock warrants" to "capital reserve - additional paid-in capital in excess of par - common stock" was all \$65,491.

## (15) <u>Long-term borrowings</u>

Type of borrowings	Borrowing period and repayment term	Interest rate range	Unused credit line	June 30, 2014	Unused credit line		June 30, 2014
			New Taiwan	dollars		US dol	lars
Long-term loan borrowings  Bank credit borrowing	The amount of NTD 107,895 thousand is payable in installments starting from September 2011 to November 2019.	0.45%~2.15%	\$ - \$	107,895	\$	- \$	3,613
Medium-term and long- term syndicated loans	The payable of NTD 5,600,000 thousand from March 2013 to March 2016. The company may issue a drawing application before the maturity date of borrowing to directly repay the borrowing principal that originally expired.	1.60%	2,400,000 _	5,600,000	80,3	3 <u>62</u> _	187,510
				5,707,895	80,3	362	191,123
Less: Current portion			(_	41,832)			1,401
			\$	5,666,063	\$ 80,3	362 \$	189,723
Type of borrowings	Borrowing period and	repayment term	Interest range		Unused credit line	De	ecember 31, 2013
		1 7		-	New Taiv	wan do	
Long-term loan borrowings							
Bank credit borrowing	The amount of NTD 56,212 tho installments of USD 5,260 thou from September 2011 to Nover	sand starting	0.46%~2.3%	\$	-	\$	212,986
Medium-term and long- term syndicated loans	The payable of NTD 5,600,000 March 2013 to March 2016. Th may issue a drawing application maturity date of borrowing to d borrowing principal that origina	e company n before the irectly repay the	1.6%		2,400,000		5,600,000
							5,812,986
Less: Current portion						(	163,182)
						\$	5,649,804
Type of borrowings	Borrowing period a	nd repayment term	Interest range		Unused credit line		June 30, 2013
					New Taiv	wan do	ollars
Long-term loan borrowings							
Bank credit borrowing	NTD 53,062 thousand, USD 5 RMB 18,413 thousand in inst September 2011 to November	allments starting fro	m 1.28%~4.9	\$	8,159	\$	328,454
Medium-term and long- term syndicated loans	The payable of NTD 5,600,00 March 2013 to March 2016. I issue a drawing application be date of borrowing to directly principal that originally expire	The company may efore the maturity repay the borrowing	1.64%		2,400,000		5,600,000
							5,928,454
Less: Current portion						(	255,017)
						\$	5,673,437

- A. In March 2013, the Company signed a medium-term syndicated revolving NTD credit facility agreement with the consortium Mega International Commercial Bank as the lead bank. The terms of agreement are summarized below:
  - a) Duration of loan: The loan period of the agreement was 3 years from the agreement signing date.
  - b) Credit line and drawdown: The credit line was \$8,000,000, which can be drawn down in installments of at least \$100,000 per drawdown.
  - c) Principal repayment: The duration of each loan drawn down is either 90 days or 180 days at the Company's option. The Company, if without any default, may submit an application to the banks to draw down a new loan with principal equal to the old one before its maturity, and the new loan is directly used to repay the original loan. The banks and the Company are not required to make remittances for such drawdown and repayment, which is viewed that the Company has received the new loan on the maturity of original loan.
  - d) Commitment: The Company should maintain the following financial ratios during the contract duration for annual non-consolidated and consolidated financial statements and quarterly non-consolidated financial statements:
    - i. Current assets to current liabilities ratio of at least 1:1;
    - ii. Liabilities not exceeding 200% of tangible net equity;
    - iii. Interest coverage of at least 400%; and
    - iv. Tangible net equity of at least NT\$15,000,000.
  - e) The loan period is decided by the borrower. The borrower may choose to early repay the loans during the contract period according to the syndicated loan contract.

#### (16) Pensions

#### A.

a) The Company and its domestic subsidiaries have a defined benefit pension plan in accordance with the Labor Standards Law, covering all regular employees' service years prior to the enforcement of the Labor Pension Act on July 1, 2005 and service years thereafter of employees who chose to continue to be subject to the pension mechanism under the Law. Under the defined benefit pension plan, two units are accrued for each year of service for the first 15 years and one unit for each additional year thereafter, subject to a maximum of 45 units. Pension benefits are based on the number of units accrued and the average monthly salaries and wages of the last 6 months prior to retirement. The Company contributes monthly an amount equal to 2% of the employees' monthly salaries and wages to the retirement fund deposited with Bank of Taiwan, the trustee, under the name of the independent retirement fund committee.

b) The Group recognised pension expense of \$2,476, \$719, \$4,951 and \$4,546 in profit or loss for the three-month and six-month periods ended June 30, 2014 and 2013, respectively.

Details of costs and expenses recognised in statements of comprehensive income are as follows:

	For the three-month	For the three-month
	period ended	period ended
	June 30, 2014	June 30, 2013
General and administrative expenses	\$ 2,476	<u>\$ 719</u>
	For the six-month	For the six-month
	period ended	period ended
	June 30, 2014	June 30, 2013
General and administrative expenses	\$ 4,951	\$ 4,546

c) Expected contributions to the defined benefit pension plans of the Group within one year from June 30, 2014 amounts to \$13,000.

B.

- a) Effective July 1, 2005, the Company and its domestic subsidiaries have established a funded defined contribution pension plan (the "New Plan") under the Labor Pension Act (the "Act"), covering all regular employees with R.O.C. nationality. Under the New Plan, the Company contributes monthly an amount based on 6% of the employees' monthly salaries and wages to the employees' individual pension accounts at the Bureau of Labor Insurance. The benefits accrued are paid monthly or in lump sum upon termination of employment.
- b) Foxlink Singapore, Foxlink, Microlink, and the Company's mainland subsidiaries have a funded defined contribution plan. Monthly contributions are based on the employees' monthly salaries and wages (the contribution ratio for the six-month periods ended June 30, 2014 and 2013 is between 11%~20%) to an independent fund administered by the government in accordance with the pension regulations. Other than the monthly contributions, the Group has no further obligations. The pension costs under the defined contribution pension plan for the three-month and six-month periods ended June 30, 2014 and 2013 were \$18,245, \$20,585, \$37,481 and \$38,516, respectively.

#### (17) Share-based payment

A. As of June 30, 2014 and 2013, the Group's share-based payment arrangements were as follows:

					Actual	
Type of					resignation rate	Estimated future
arrangement	Grant date	Quantity granted	Contract period	Vesting Conditions	in the current period	resignation rate
Employee stock options	2007.12.28	40,000,000	7 years	The stock options may be exercised in installments after two years of issuance of stock options.	0%	0%

B. Details of the share-based payment arrangements are as follows:

		For the six-n	non	th period ended l	For the six-month period ended June 30, 2013					
	1	No. of options	Weighted-average exercise ons price (in dollars)					No. of options	Weighted-average exercise price (in dollars)	
				New Taiwan Dollars US Dollars		-		New Taiwan Dollars		
Options outstanding at beginning of the period		13,558	\$	45.40	\$	1.49		21,926	\$	47.40
Options exercised	(	4,614)		45.40		1.49	(	761)		47.40
Options forfeited	_		_	45.40		1.49	(_	41)	_	47.40
Options outstanding at end of the period	_	8,944	\$	45.40	\$	1.49	_	21,124	\$	47.40
Options exercisable at end of the period	_	8,994					_	21,124		

- (Note):Under the stock-based employee compensation plan, the weighted-average exercise price of the outstanding shares at beginning of the period is subject to adjustments due to changes in the number of common shares.
- C. As of June 30, 2014, December 31, 2013 and June 30, 2013, the range of exercise prices of stock options outstanding was \$45.40, \$45.40, \$47.4 (in dollars), respectively; the weighted-average remaining contractual period was 0.5 years, 1 years and 1.5 years, respectively.
- D. For the stock options granted with the compensation cost accounted for using the fair value method, their fair value on the grant date is estimated using the Black-Scholes option-pricing model. The weighted average parameters used in the estimation of the fair value are as follows:

Grant date	2007.12.28
Dividend rate	0%
Expected price volatility	39.98%
Risk-free interest rate	2.44%
Expected vesting period	5.05 years
Exercise price per share	\$68.8
Fair value per unit	\$26.66

#### (18) Share capital

A. As of June 30, 2014, the Company's authorized common stock was \$7,000,000 (US\$234,388) (including 50,000,000 shares reserved for the issuance of employees' warrants), and the issued and outstanding shares were 506,623,740 shares, with a par value of \$10 (in dollars) per share.

	2014	2013		2014
	 New Taiw	US Dollars		
At January 1	\$ 502,009,540	\$ 493,682,940	\$	16,809,293
Employee stock options exercised	 4,614,200	 761,000		154,502
At June 30	\$ 506,623,740	\$ 494,443,940	\$	16,963,795

- B. The common shares issued through the exercise of employee stock option on July 18, 2014 had been registered on a quarterly basis in accordance with relevant regulations.
- C. The rules on issuance of limited employee share rights resolved by the Board of Directors on May 15, 2014 were in accordance with "Regulations Governing the Offering and Issuance of Securities by Securities Issuers" Article 60-3-2, and were approved to be effective on June 9, 2014 by the Financial Supervisory Commission, Securities and Futures Bureau. However, as of the date of the report, the Company has not yet issued such employee share rights.

## (19) Capital surplus

Pursuant to the R.O.C. Company Law, capital reserve arising from paid-in capital in excess of par value on issuance of common stocks and donations can be used to cover accumulated deficit or to issue new stocks or cash to shareholders in proportion to their share ownership, provided that the Company has no accumulated deficit. Further, the R.O.C. Securities and Exchange Law requires that the amount of capital reserve to be capitalised mentioned above should not exceed 10% of the paid-in capital each year. Capital reserve should not be used to cover accumulated deficit unless the legal reserve is insufficient.

	Sh	nare premium		Treasury share transaction		Difference between proceeds from disposal of subsidiary and book value		Change in net equity of associates and joint ventures accounted for under the equity method		Total
At January 1, 2014	\$	8,985,731	\$	3,065		\$ 10,185	\$	50,218	\$	9,049,199
Employee stock options exercised		163,343		-		-		-		163,343
Change in net equity of associates accounted for under the equity method		-		-	-	-		27		27
Difference between proceeds from disposal of subsidiary and book value			_		<u>·</u> (	(	)		(	18)
At June 30, 2014 (New Taiwan dollars)	\$	9,149,074	\$	3,065		\$ 10,167	\$	50,245		9,212,551
At June 30, 2014 (US Dollars)	\$	306,348	\$	103		\$ 340	\$	1,682	\$	308,473
	Sha	ure premium	,	Treasury share transaction		Difference between proceeds from disposal of subsidiary and book value	a	Change in net quity of associates and joint ventures ccounted for under the equity method		Total
At January 1, 2013	\$	8,689,447	\$	3,065	\$	2,691	\$	54,500	\$	8,749,703
Employee stock options exercised		28,461		-		-		-		28,461
Change in net equity of associates accounted for under the equity method		-		-		-		1,331		1,331
Difference between proceeds from disposal of subsidiary and book value					_	500				500
At June 30, 2013	\$	8,717,908	\$	3,065	\$	3,191	\$	55,831	\$	8,779,995

#### (20) Retained earnings

- A. Based on the Company's Articles of Incorporation, the current year's earnings, if any, shall first be used to pay all taxes and offset prior years' operating losses and then 10% of the remaining amount shall be set aside as legal reserve. The remainder shall be appropriated as (a) 0.1% as remuneration to directors and supervisors; (b) at least 8% as bonus to employees, and (c) as dividends to stockholders.
- B. According to the Company's Articles of Incorporation, no more than 90% of the distributable retained earnings shall be distributed as stockholders' bonus, of which a major portion is payable by shares and the balance by cash, which will be defined and approved during the stockholders' meeting. In general, cash dividends distributed in any calendar year shall be at least 20% of the total distributable earnings in that year.
- C. Except for covering accumulated deficit or issuing new stocks or cash to shareholders in proportion to their share ownership, the legal reserve shall not be used for any other purpose. The use of legal reserve for the issuance of stocks or cash to shareholders in proportion to their share ownership is permitted, provided that the balance of the reserve exceeds 25% of the Company's paid-in capital.

D.

- a) In accordance with the regulations, the Company shall set aside 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 reversed amount could be included in the distributable earnings.
- b) The amounts previously set aside by the Company as special reserve on initial application of IFRSs in accordance with Jin-Guan-Zheng-Fa-Zi Letter No. 1010012865, dated April 6, 2012, shall be reversed proportionately when the relevant assets are used, disposed of or reclassified subsequently.
- E. For the six-month periods ended June 30, 2014 and 2013, the estimated amounts of employees' bonus and directors' and supervisors' remuneration were \$30,000 and \$100,000, respectively, and were recognised as operating costs or operating expenses. The basis of estimates is based on a certain percentage (as prescribed by the Company's Articles of Incorporation) of net income for the year, after taking into account the legal reserve and other factors. Employees' bonus of \$268,212 and directors' and supervisors' remuneration of \$1,788 for 2013 approved at the stockholders' meeting were in agreement with the amounts recognised in the 2013 financial statements.

Information about the appropriation of employees' bonus and directors' and supervisors' remuneration by the Company as proposed by the Board of Directors and resolved by the stockholders will be posted in the "Market Observation Post System" at the website of the Taiwan Stock Exchange.

F. The Company recognized dividends distributed to owners amounting to \$1,518,197 (\$3.0 (in dollars) per share) and \$1,235,415 (\$2.5 (in dollars) per share) for 2014 and 2013, respectively. On June 12, 2014 and June 11, 2013, the stockholders resolved the appropriation of net income of 2013 and 2012 as follows:

	For the y	ear (	ended	For the year ended				
	 December	r 31	, 2013		December 31, 2012			
			Dividend per				Dividend per	
	 Amount share (NTD)				Amount		share (NTD)	
Legal reserve	\$ 207,500	\$	-	\$	195,400	\$	-	
Cash dividends	 1,518,197		3.00		1,235,415		2.50	
Total	\$ 1,725,697	\$	3.00	\$	1,430,815	\$	2.50	

# (21) Other equity items

	Available-for-sale investments			Currency translation differences		Total
At January 1, 2014	\$	1,565,400	\$	431,720	\$	1,997,120
Valuation adjustment of available-for-sale investments		439,785		-		439,785
Currency translation differences:						
Group		-	(	341,307)	(	341,307)
Associates		_	(	35,033)	(	35,033)
At June 30, 2014 (New Taiwan dollars)	\$	2,005,185	\$	55,380	\$	2,060,565
At June 30, 2014 (US Dollars)	\$	67,142	\$	1,854	\$	68,996
		ilable-for-sale		ency translation		Total
	-				_	
At January 1, 2013	\$	649,174	(\$	330,227)	\$	318,947
Valuation adjustment of available-for-sale investments		495,474		-		495,474
Currency translation differences:						
Group		-		590,530		590,530
Associates				54,045		54,045
At June 30, 2013 (New Taiwan dollars)	\$	1,144,648	\$	314,348	\$	1,458,996

## (22) Other income

		For the three	e-mon	th periods en	ded Ju	ne 30,
		2014		2013		2014
		New Taiv	van Do	ollars	US	Dollars
Rental revenue	\$	7,246	\$	6,170	\$	243
Interest income		22,693		21,373		760
Technical compensation income		-		20,746		-
Management service income		8,283		9,464		277
Bad debt recovery		34,387		1,832		1,151
Others		77,908		45,610		2,609
	<u>\$</u>	150,517	\$	105,195	<u>\$</u>	5,040
	<u>\$</u>		<u>-</u>	105,195 h periods end 2013	led Jun	
	<u>\$</u>	For the six	-mont	h periods end	led Jun	e 30,
Rental revenue	<u>\$</u>	For the six-	-mont	h periods end	led Jun	e 30, 2014
Rental revenue Interest income	_	For the six 2014  New Taiv	-montl	h periods end 2013 ollars	led Jun	e 30, 2014 5 Dollars
	_	For the six 2014  New Taiv 14,224	-montl	h periods end 2013 bllars 12,400	led Jun	e 30, 2014 5 Dollars 476
Interest income	_	For the six 2014  New Taiv 14,224	-montl	h periods end 2013 bllars 12,400 33,787	led Jun	e 30, 2014 5 Dollars 476
Interest income Technical compensation income	_	For the six 2014  New Taiv  14,224  41,041	-montl	2013 bllars 12,400 33,787 50,552	led Jun	e 30, 2014 5 Dollars 476 1,374
Interest income Technical compensation income Management service income	_	For the six: 2014  New Taiv  14,224  41,041  - 18,885	-montl	2013 bllars 12,400 33,787 50,552 35,752	led Jun	e 30, 2014 3 Dollars 476 1,374 -

## (23) Other gains and losses

Net gains (losses) on financial assets at fair value through profit or loss
Net currency exchange gain (losses)
Gains (losses) on disposal of property, plant and equipment
Gains (losses) on disposal of investments
Others

	For the three-month periods ended June 30,										
	2014	2013	2014								
	New Taiwa	an Dollars	US Dollars								
\$	11,889	\$ 22,734	\$ 398								
(	19,873)	127,397	( 665)								
(	2,168)	( 50,117)	( 73)								
	27,836	878	932								
(	18,157)	( 42,923)	(608)								
(\$	473)	\$ 57,969	( <u>\$ 16)</u>								

Net gains (losses) on financial assets at fair value through profit or loss
Net currency exchange gain (losses)
Gains (losses) on disposal of property, plant and equipment
Gains (losses) on disposal of investments
Others

	For the six-month	n periods ended	June 30,
	2014 2013		2014
	New Taiwan Do	ollars	US Dollars
\$	11,338 (\$	2,217) \$	380
(	127,270)	293,599 (	4,262)
(	7,282) (	55,334) (	244)
	27,577	535	923
(	16,176) (	50,461) (	542)
(\$	111,813) \$	186,122 (\$	3,744)

# (24) Finance costs

	For the three-month periods ended June 30							
	201	14	2013	20	014			
	N	ew Taiwan Do	llars	US I	Oollars			
Interest expense:								
Bank borrowings	\$	67,949 \$	62,428	\$	2,275			
Bonds		4,733	4,593		158			
Others		1,282	4,006		43			
	\$	73,964 \$	71,027	\$	2,477			
		For the six-month periods end						
	201	<u> </u>	2013	2014				
	N	ew Taiwan Do	llars	US I	Oollars			
Interest expense:								
Bank borrowings	\$	138,381 \$	135,411	\$	4,634			
Bonds		9,431	9,152		316			
Others		1,293	5,581		43			
	\$	149,105 \$	150,144	\$	4,993			

# (25) Expenses by nature

Employee benefit expense   Depreciation charges on property, plant and equipment and investment property   Series   Property   Pr			For the three	-mor	nth periods en	ded J	une 30,
Employee benefit expense   \$ 3,068,082   \$ 3,341,211   \$ 102,732     Depreciation charges on property, plant and equipment and investment property   \$ 819,119   \$ 834,091   \$ 27,427     Amortisation charges on intangible assets   \$ 12,637   \$ 4,287   \$ 423     Transportation expenses   \$ 222,187   \$ 233,804   \$ 7,440     Advertising costs   \$ 29,618   \$ 25,929   \$ 992     Operating lease payments   \$ 230,210   \$ 269,267   \$ 7,708     Total cost of sales and operating expenses   \$ 4,381,853   \$ 4,708,589   \$ 146,722     Employee benefit expense   \$ 6,381,654   \$ 6,675,083   \$ 213,683     Depreciation charges on property, plant and equipment and investment property   \$ 1,671,801   \$ 1,840,422   \$ 55,979     Amortisation charges on intangible assets   \$ 263,229   \$ 28,324   \$ 848     Transportation expenses   \$ 428,139   \$ 433,258   \$ 14,336     Advertising costs   \$ 59,416   \$ 31,076   \$ 1,989     Operating lease payments   \$ 471,954   \$ 490,453   \$ 15,803     Total cost of sales and operating expenses   \$ 9,038,293   \$ 9,498,616   \$ 302,638     College benefit expense   \$ 6,044,022   \$ 28,324   \$ 848     Transportation expenses   \$ 471,954   \$ 490,453   \$ 15,803     Total cost of sales and operating expenses   \$ 9,038,293   \$ 9,498,616   \$ 302,638     College benefit expense   \$ 6,044,023   \$ 3,098,893   \$ 9,498,616   \$ 3,068,082   \$ 3,088,893   \$ 9,498,616   \$ 3,068,082   \$ 3,068,082   \$ 3,088,083   \$ 9,491,911     Labour and health insurance fees   \$ 20,721   \$ 21,303   \$ 694     Other personnel expenses   \$ 6,045   \$ 3,020     \$ 3,068,082   \$ 3,341,211   \$ 2014     \$ 2014   \$ 2013   \$ 2014     \$ 2014   \$ 2013   \$ 2014     \$ 2015   \$ 2,324   \$			2014		2013		2014
Depreciation charges on property, plant and equipment and investment property         819,119         834,091         27,274           Amortisation charges on intangible assets         12,637         4,237         7,40           Transportation expenses         222,187         233,804         7,40           Advertising costs         29,618         25,929         992           Operating lease payments         203,018         25,929         972           Total cost of sales and operating expenses         4,381,853         \$4,788,587         \$1,407,22           Employee benefit expense         \$6,381,654         \$6,675,083         \$2014x           Depreciation charges on property, plant and equipment and investment property         1,671,801         1,840,422         \$5,597           Amortisation charges on intangible assets         25,329         28,324         \$48           Transportation expenses         428,139         433,258         \$14,336           Advertising costs         59,416         31,076         \$1,890           Advertising costs         59,038,293         \$9,948,616         \$1,890           Operating lease payments         471,954         433,258         \$1,800           Total cost of sales and operating expenses         \$9,038,293         \$9,948,616         \$1,900			New Taiv	⁄an I	Oollars	U	S Dollars
Amortisation charges on intangible assets         12,637         4,287         7,40           Advertising costs         222,187         233,804         7,40           Advertising costs         29,618         259,267         992           Operating lease payments         230,210         24,808,583         \$1,408,585         \$1,408,208           Total cost of sales and operating expenses         For the six—the periods—the	Depreciation charges on property, plant and equipment	\$	3,068,082	\$	3,341,211	\$	102,732
Transportation expenses         222,187         233,804         7,40           Advertising costs         29,618         25,929         992           Operating lease payments         230,210         269,267         7,008           Total cost of sales and operating expenses         4,381,852         269,267         7,008           Employee benefit expense         5,638,1654         8,6675,083         2014         2013         2014           Depreciation charges on property, plant and equipment and investment property         1,671,801         1,840,422         55,979           Amortisation charges on intangible assets         25,329         28,334         848           Transportation expenses         428,139         433,258         14,336           Advertising costs         59,416         31,076         1,580           Advertising ease payments         471,954         490,453         15,803           Total cost of sales and operating expenses         59,038,293         9,498,616         302,638           (26) Employee benefit expense           For the three-properties of sales and operating expenses         9,038,293         9,498,616         9,302,638           (27) Employee benefit expense         20,12         20,30         9,949,616			819,119		834,091		27,427
Advertising costs         29,618         25,929         77,08           Operating lease payments         230,210         269,267         7,708           Total cost of sales and operating expenses         \$4,381,863         \$4,708,589         \$146,722           Employee benefit expense         Employee benefit expense         \$6,881,654         \$6,675,08         \$213,683           Depreciation charges on property, plant and equipment and investment property         1,671,801         1,840,422         55,979           Amortisation charges on intangible assets         25,329         28,324         848           Transportation expenses         428,139         433,258         14,33           Advertising costs         59,416         31,076         1,989           Operating lease payments         471,954         490,453         15,803           Total cost of sales and operating expenses         428,139         9,948,616         3,003,688           Total cost of sales and operating expenses         59,038,293         9,948,616         3,003,688           Wages and salaries         2,214,292         8,049,816         1,002,003           Wages and salaries         2,274,492         8,049,819         1,002,003           Pension costs         20,21         21,303			12,637		4,287		423
Operating lease payments         230,210         269,267         7.08           Total cost of sales and operating expenses         \$ 4,381,853         \$ 4,708,580         \$ 146,722           For the six—the periods expense periods expense         Employee benefit expense         S 6,381,641         \$ 2013         QUS Dollars           Employee benefit expense         \$ 6,881,641         \$ 6,675,083         \$ 213,683           Depreciation charges on property, plant and equipment and investment property         \$ 1,671,801         1,840,422         \$ 55,979           Amortisation charges on intangible assets         25,329         28,324         8 48           Transportation expenses         428,139         433,258         14,33           Advertising costs         59,416         31,076         1,980           Operating lease payments         471,954         490,453         15,803           Total cost of sales and operating expenses         59,382,23         9,498,616         3,302,638           Employee benefit expense           For the three-thr							,
Total cost of sales and operating expenses         \$ 4,381,853         \$ 1,407,200           For the six—beriods expenses           Employee benefit expense         \$ 6,8381,654         \$ 0,6675,083         \$ 213,683           Depreciation charges on property, plant and equipment and investment property         1,671,801         1,840,422         55,979           Amortisation charges on intangible assets         25,329         28,324         848           Transportation expenses         428,139         433,258         14,336           Advertising costs         59,138         31,076         1,989           Operating lease payments         471,954         490,453         15,803           Total cost of sales and operating expenses         9,038,293         9,498,61         \$ 302,638           (20) Employee benefit expense           For the three-bulk periods benefit expense           Wages and salaries         2,214,923         3,308,893         9,91,911           Labour and health insurance fees         20,721         21,303         6,94           Other personnel expenses         20,721         21,303         6,94           Other personnel expenses         3,308,089         3,008,089         9,01           Employee benefit expense         20,							
For the size benefit expense         In For the size benefit expense         Total cost of sales and operating expenses         For the three benefit expense         For the three benefit expense         Total cost of sales and operating expenses         For the three benefit expense         For the three benefit expense         Total cost of sales and operating expenses         For the three benefit expense         Total cost of sales and operating expenses         For the three benefit expense         Total cost of sales and operating expenses         For the three benefit expenses         Total cost of sales and operating expenses         For the three benefit expenses         Total cost of sales and operating expenses         For the three benefit expenses         Total cost of sales and operating expenses         For the three benefit expenses         Total cost of sales and operating expenses         For the three benefit expenses         Total cost of sales and salaries         Total cost of sales and salaries         T		•		<u>•</u>		¢	
2014   2013   2014   2018	Total cost of sales and operating expenses	Ф	4,361,633	Ф	4,708,389	<u>ə</u>	140,722
Employee benefit expense         New Taiw → Insert the Periodism of Cardinary and investment property, plant and equipment and investment property         \$ 6.381,654         \$ 6.675,083         \$ 213,683           Depreciation charges on property, plant and equipment and investment property         1,671,801         1,840,422         55,979           Amortisation charges on intangible assets         25,329         28,324         848           Transportation expenses         428,139         433,258         14,336           Advertising costs         59,416         31,076         1,989           Operating lease payments         471,954         490,453         15,803           Total cost of sales and operating expenses         59,038,293         \$ 9,498,616         \$ 302,638           (26) Employee benefit expense           For the three-Interprivation of the Expense         1,000,000			For the six-	mon	th periods end	ded Ju	ine 30,
Employee benefit expense         \$ 6,381,654         \$ 6,675,083         \$ 213,683           Depreciation charges on property, plant and equipment and investment property         1,671,801         1,840,422         55,979           Amortisation charges on intangible assets         25,329         28,324         848           Transportation expenses         428,139         433,258         14,336           Advertising costs         59,416         31,076         1,989           Operating lease payments         471,954         490,453         15,803           Total cost of sales and operating expenses         \$ 9,038,293         \$ 9,498,616         \$ 302,638           (26) Employee benefit expense         For the three-mult periods = June 30, 20,248           Wages and salaries         \$ 2,744,923         \$ 3,098,893         \$ 91,911           Labour and health insurance fees         206,588         160,558         6,917           Pension costs         207,212         21,303         694           Other personnel expenses         95,850         60,457         3,209           Post the six—priods expenses         1,212         201,303         2014           New Tail periods expenses         \$ 3,068,082         3,341,211         2014           New Tail periods ex			2014		2013		2014
Depreciation charges on property, plant and equipment and investment property         1,671,801         1,840,422         55,979           Amortisation charges on intangible assets         25,329         28,324         848           Transportation expenses         428,139         433,258         14,336           Advertising costs         59,416         31,076         1,989           Operating lease payments         471,954         490,453         15,803           Total cost of sales and operating expenses         9,038,293         9,498,616         \$ 302,638           (26) Employee benefit expense           For the three-mult periods elemental transportation expenses           Wages and salaries         2014         2013         2014           Labour and health insurance fees         20,538         160,558         6,917           Pension costs         20,721         21,303         694           Other personnel expenses         95,850         60,457         3,209           \$ 3,068,082         \$ 3,341,211         \$ 102,732           For the six—mult periods elemental from the periods elemental from the periods elemental from the periods elemental from the period elemental fro			New Taiv	van I	Oollars	U	S Dollars
and investment property         1,671,801         1,840,422         55,979           Amortisation charges on intangible assets         25,329         28,324         848           Transportation expenses         428,139         433,258         14,336           Advertising costs         59,416         31,076         1,989           Operating lease payments         471,954         490,453         15,803           Total cost of sales and operating expenses         \$9,038,293         \$9,498,616         \$302,638           (26) Employee benefit expense           For the three-mult periods periods benefit expense           Wages and salaries         \$2,744,923         \$3,098,893         \$91,911           Labour and health insurance fees         206,588         160,558         6,917           Pension costs         20,721         21,303         694           Other personnel expenses         95,850         60,457         3,209           \$3,068,082         \$3,341,211         \$102,732           Wages and salaries         \$5,677,307         \$6,111,337         \$100,099           Labour and health insurance fees         42,100         327,109         14,803           Pension costs         42,432         43,062         1,421	Employee benefit expense	\$	6,381,654	\$	6,675,083	\$	213,683
Transportation expenses         428,139         433,258         14,36           Advertising costs         59,416         31,076         1,989           Operating lease payments         471,954         490,453         15,803           Total cost of sales and operating expenses         \$ 9,038,293         \$ 9,498,616         \$ 302,638           (26) Employee benefit expense         For the three-month periods embedding periods and periods embedding periods and period			1,671,801		1,840,422		55,979
Advertising costs         59,416         31,076         1,989           Operating lease payments         471,954         490,453         15,803           Total cost of sales and operating expenses         \$ 9,038,293         \$ 9,498,616         \$ 302,638           (26) Employee benefit expense         For the three-month periods embedden periods and periods and salaries         For the three-month periods embedden periods and periods and period and health insurance fees         2014         2013         2014           Wages and salaries         \$ 2,744,923         \$ 3,098,893         \$ 91,911           Labour and health insurance fees         206,588         160,558         6,917           Pension costs         20,721         21,303         694           Other personnel expenses         95,850         60,457         3,209           \$ 3,068,082         \$ 3,341,211         \$ 102,732           Wages and salaries         \$ 3,068,082         \$ 3,341,211         \$ 102,732           Wages and salaries         \$ 5,677,307         \$ 6,111,337         \$ 190,099           Labour and health insurance fees         442,100         327,109         14,803           Pension costs         42,432         43,062         1,421           Other personnel expenses <t< td=""><td>Amortisation charges on intangible assets</td><td></td><td>25,329</td><td></td><td>28,324</td><td></td><td>848</td></t<>	Amortisation charges on intangible assets		25,329		28,324		848
Operating lease payments         471,954         490,453         15,803           Total cost of sales and operating expenses         \$ 9,038,293         \$ 9,498,616         \$ 302,638           For the three-month periods embed benefit expense           For the three-month periods embed benefit expense           For the three-month periods embed benefit expense           New Taiw mollars         US Dollars           Wages and salaries         \$ 2,744,923         \$ 3,098,893         \$ 91,911           Labour and health insurance fees         206,588         160,558         6,917           Pension costs         20,721         21,303         694           Other personnel expenses         95,850         60,457         3,209           \$ 3,068,082         \$ 3,341,211         \$ 102,732           For the six-mult periods embed benefit expenses           Wages and salaries         \$ 5,677,307         \$ 6,111,337         \$ 190,099           Labour and health insurance fees         442,100         327,109         14,803           Pension costs         42,432         43,062         1,421           Other personnel expenses         219,815         193,575         7,360	Transportation expenses		428,139		433,258		14,336
Total cost of sales and operating expenses       \$ 9,038,293       \$ 9,498,616       \$ 302,638         (26) Employee benefit expense         For the three-month periods embed benefit expense         For the three-month periods = month period	Advertising costs		59,416		31,076		1,989
For the three-month periods end of the periods   Series   Serie	Operating lease payments		471,954		490,453		15,803
For the three-month periods end June 30,           2014         2013         2014           New Taiw Dollars         US Dollars           Wages and salaries         \$ 2,744,923         \$ 3,098,893         \$ 91,911           Labour and health insurance fees         206,588         160,558         6,917           Pension costs         20,721         21,303         694           Other personnel expenses         95,850         60,457         3,209           \$ 3,068,082         \$ 3,341,211         \$ 102,732           Wages and salaries         \$ 5,677,307         \$ 6,111,337         190,099           Labour and health insurance fees         442,100         327,109         14,803           Pension costs         42,432         43,062         1,421           Other personnel expenses         219,815         193,575         7,360	Total cost of sales and operating expenses	\$	9,038,293	\$	9,498,616	\$	302,638
Wages and salaries         \$ 2,744,923         \$ 3,098,893         \$ 91,911           Labour and health insurance fees         206,588         160,558         6,917           Pension costs         20,721         21,303         694           Other personnel expenses         95,850         60,457         3,209           \$ 3,068,082         \$ 3,341,211         \$ 102,732           Wages and salaries         For the six—month periods ended June 30,           2014         2013         2014           New Taiw—Dollars         US Dollars           Wages and salaries         \$ 5,677,307         \$ 6,111,337         \$ 190,099           Labour and health insurance fees         442,100         327,109         14,803           Pension costs         42,432         43,062         1,421           Other personnel expenses         219,815         193,575         7,360	(26) Employee benefit expense		For the three	e-mo		nded .	June 30,
Wages and salaries         \$ 2,744,923         \$ 3,098,893         \$ 91,911           Labour and health insurance fees         206,588         160,558         6,917           Pension costs         20,721         21,303         694           Other personnel expenses         95,850         60,457         3,209           \$ 3,068,082         \$ 3,341,211         \$ 102,732           Wages and salaries         \$ 5,677,307         \$ 6,111,337         \$ 190,099           Labour and health insurance fees         442,100         327,109         14,803           Pension costs         42,432         43,062         1,421           Other personnel expenses         219,815         193,575         7,360			2014		2013		2014
Labour and health insurance fees         206,588         160,558         6,917           Pension costs         20,721         21,303         694           Other personnel expenses         95,850         60,457         3,209           \$ 3,068,082         \$ 3,341,211         \$ 102,732           Wages and salaries         \$ 5,677,307         \$ 6,111,337         \$ 190,099           Labour and health insurance fees         442,100         327,109         14,803           Pension costs         42,432         43,062         1,421           Other personnel expenses         219,815         193,575         7,360			New Taiv	van I	Oollars	U	S Dollars
Pension costs  20,721 21,303 694  Other personnel expenses  95,850 60,457 3,209  \$ 3,068,082 \$ 3,341,211 \$ 102,732  For the six-month periods ended June 30,  2014 2013 2014  New Taiwan Dollars  Wages and salaries  \$ 5,677,307 \$ 6,111,337 \$ 190,099  Labour and health insurance fees  442,100 327,109 14,803  Pension costs  42,432 43,062 1,421  Other personnel expenses  219,815 193,575 7,360	Wages and salaries	\$	2,744,923	\$	3,098,893	\$	91,911
Other personnel expenses         25,850         60,457         3,209           For the six-month periods ended June 30,           2014         2013         2014           New Taiwan Dollars         US Dollars           Wages and salaries         \$ 5,677,307         \$ 6,111,337         \$ 190,099           Labour and health insurance fees         442,100         327,109         14,803           Pension costs         42,432         43,062         1,421           Other personnel expenses         219,815         193,575         7,360	Labour and health insurance fees		206,588		160,558		6,917
\$\frac{\$3,068,082}{\$0,068,082} \ \begin{array}{c ccccccccccccccccccccccccccccccccccc	Pension costs		20,721		21,303		694
For the six-month periods ended June 30,   2014   2013   2014     New Taiwan Dollars   US Doll	Other personnel expenses		95,850		60,457		3,209
Wages and salaries         \$ 5,677,307         \$ 6,111,337         \$ 190,099           Labour and health insurance fees         442,100         327,109         14,803           Pension costs         42,432         43,062         1,421           Other personnel expenses         219,815         193,575         7,360		\$	3,068,082	\$	3,341,211	\$	102,732
Wages and salaries         \$ 5,677,307         \$ 6,111,337         \$ 190,099           Labour and health insurance fees         442,100         327,109         14,803           Pension costs         42,432         43,062         1,421           Other personnel expenses         219,815         193,575         7,360							
Wages and salaries         \$ 5,677,307         \$ 6,111,337         \$ 190,099           Labour and health insurance fees         442,100         327,109         14,803           Pension costs         42,432         43,062         1,421           Other personnel expenses         219,815         193,575         7,360			For the six-	mon	th periods end	ded Ju	ine 30,
Wages and salaries       \$ 5,677,307 \$ 6,111,337 \$ 190,099         Labour and health insurance fees       442,100 327,109 14,803         Pension costs       42,432 43,062 1,421         Other personnel expenses       219,815 193,575 7,360			2014		2013		2014
Labour and health insurance fees       442,100       327,109       14,803         Pension costs       42,432       43,062       1,421         Other personnel expenses       219,815       193,575       7,360			New Taiv	van I	Oollars	U	S Dollars
Pension costs 42,432 43,062 1,421 Other personnel expenses 219,815 193,575 7,360	-	\$	5,677,307	\$	6,111,337	\$	190,099
Other personnel expenses 219,815 193,575 7,360			442,100		327,109		14,803
	Pension costs		42,432		43,062		1,421
<u>\$ 6,381,654</u> <u>\$ 6,675,083</u> <u>\$ 213,683</u>	Other personnel expenses		219,815	_	193,575		7,360
		\$	6,381,654	\$	6,675,083	\$	213,683

# (27) Income tax

# A. Income tax expense

# a) Components of income tax expense:

	For the three-month periods ended June 30							
	2014 2013			2014				
		New Taiw	an D	ollars	J	JS Dollars		
Current tax :								
Current tax on profits for the period	\$	32,912	\$	55,937	\$	1,102		
Adjustments in respect of prior years	()	8,158)		3,774	(	273)		
Total current tax		24,754		59,711		829		
Deferred tax:								
Origination and reversal of temporary differences		54,740		29,950		1,833		
Impact of change in tax rate		-						
Total deferred tax		54,740		29,950		1,833		
10% surtax on undistributed earnings		37,882		52,334		1,268		
Income tax expense	\$	117,376	\$	141,995	\$	3,930		
	For the six-month periods ended June 30,							
		2014		2013		2014		
		New Taiw	an D	ollars	J	JS Dollars		
Current tax:								
Current tax on profits for the period	\$	108,753	\$	205,100	\$	3,641		
Adjustments in respect of prior years	(	361)		3,774	(	12)		
Total current tax		108,392		208,874		3,629		
Deferred tax:								
Origination and reversal of temporary differences		36,238		36,708		1,213		
Impact of change in tax rate		-		-		-		
Total deferred tax		36,238		36,708		1,213		
10% surtax on undistributed earnings		37,882		52,334		1,268		
Income tax expense	\$	182,512	\$	297,916	\$	6,111		

b) The income tax (charge)/credit relating to components of other comprehensive income is as follows:

	For the three-month periods ended June 3							
		2014		2013	2014			
		New Taiv	van I	Oollars		US Dollars		
Currency translation differences	\$	80,465	(\$	35,271)	\$	2,694		
Actuarial gains and losses on benefit obligation		-		-		_		
Available-for-sale financial assets-Unrealised								
gains and losses	(	302,753)		-	(	10,137)		
	(\$	222,288)	(\$	35,271)	(\$	7,443)		
		For the six-	mon	th periods end	led	June 30,		
		For the six- 2014	mon	th periods end 2013	led	June 30, 2014		
	_			2013	led			
Currency translation differences Actuarial gains and losses on benefit	\$	2014	van I	2013		2014		
Currency translation differences Actuarial gains and losses on benefit obligation	\$	2014 New Taiv	van I	2013 Dollars		2014 US Dollars		
Actuarial gains and losses on benefit obligation Available-for-sale financial assets-Unrealised	\$	2014 New Taiv 77,822	van I	2013 Dollars		2014 US Dollars 2,606		
Actuarial gains and losses on benefit obligation	\$	2014 New Taiv	van I	2013 Dollars		2014 US Dollars		

B. The status of the Company's and its domestic subsidiaries' income tax returns is as follows:

	Status of Assessment
The Company	Assessed and approved up to 2011
PQI, PROCONN, FII, WCT, FUII, Studio A Inc., Zhi De	Assessed and approved
Investment, Shinfox, Du Precision, VT, Dart, Va Product Inc.	up to 2012

C. Unappropriated retained earnings:

	Jur	ne 30, 2014	Dece	ember 31, 2013	]	June 30, 2013	 June 30, 2014
			New	Taiwan Dollars			 US Dollars
Earnings generated in and							
before 1998	\$	4,648,082	\$	5,980,533	\$	4,700,742	\$ 155,636

D. As of June 30, 2014, December 31, 2013 and June 30, 2013, the balance of the imputation tax credit account was \$1,233,718, \$1,088,743 and \$1,378,056, respectively. The creditable tax rate was 18.69% for 2012 and is estimated to be 20.63% for 2013.

# (28) Earnings per share

				For the	three-month period ended June 30	, 20	14			
		Amount	after	tax	Weighted average number of ordinary shares outstanding (shares in thousands)	Earnings per share (in dollars)				
		New Taiwan Dollars		S Dollars		1	New Taiwan Dollars	U	S Dollars	
Basic earnings per share										
Profit attributable to ordinary shareholders of the parent	\$	153,290	\$	5,133	510,875	\$	0.30	\$	0.01	
Diluted earnings per share										
Profit attributable to ordinary shareholders of the parent Assumed conversion of all dilutive potential ordinary shares	\$	153,290	\$	5,133	510,875					
Employees' options		-		_	2,719					
Employees' bonus	_				4,865					
Profit attributable to ordinary shareholders of the parent plus assumed conversion of all dilutive	٥	150.000	4	7.10C		Φ.	0.50		0.61	
potential ordinary shares	\$	153,290	\$	5,133	518,459	\$	0.30	\$	0.01	

		For the three-month period ended June 30,							
	Amou	unt after tax	Weighted average number of ordinary shares outstanding ( shares in thousands)		ngs per share n dollars)				
		Nev	w Taiwan Dollars	U	S Dollars				
Basic earnings per share									
Profit attributable to ordinary shareholders of the parent	\$	236,895	494,305	\$	0.02				
Diluted earnings per share									
Profit attributable to ordinary shareholders of the parent	\$	236,895	494,305						
Assumed conversion of all dilutive potential ordinary shares									
Employees' options		-	4,412						
Employees' bonus		<u>-</u>	5,363						
Profit attributable to ordinary shareholders of the parent plus assumed conversion of all dilutive									
potential ordinary shares	\$	236,895	504,080	\$	0.02				

		For th	ne six-month period ended June 30,	2014	
	Amo	unt after tax	Weighted average number of ordinary shares outstanding ( shares in thousands)		gs per share dollars)
		Nev	w Taiwan Dollars	US	Dollars
Basic earnings per share					
Profit attributable to ordinary shareholders of the parent	\$	403,686	504,936	\$	0.03
Diluted earnings per share					
Profit attributable to ordinary shareholders of the parent	\$	403,686	504,936		
Assumed conversion of all dilutive potential ordinary shares					
Employees' options		_	2,836		
Employees' bonus			4,865		
Profit attributable to ordinary shareholders of the parent plus assumed conversion of all dilutive potential ordinary shares	\$	403,686	512,637	\$	0.03
		For th	ne six-month period ended June 30,	2013	
			Weighted average number		
	Amo	unt after tax	of ordinary shares outstanding (shares in thousands)		gs per share dollars)
	Zino		w Taiwan Dollars		Dollars
Basic earnings per share					
Profit attributable to ordinary shareholders of the parent	\$	795,050	494,115	\$	0.05
<u>Diluted earnings per share</u>		_			
Profit attributable to ordinary shareholders of the parent	\$	795,050	494,115		
Assumed conversion of all dilutive potential ordinary shares					
Employees' options		_	4,038		
Employees' bonus			5,363		
Profit attributable to ordinary shareholders of the parent plus assumed conversion of all dilutive					
potential ordinary shares	\$	795,050	503,516	\$	0.05

### (29) Transactions with non-controlling interest

Acquisition of additional equity interest in a subsidiary

A. On January 28, 2014, PQI has acquired additional 6.13% shares in PQI JAPAN CO., LTD. at total cash consideration of JPY 40 million (approximately NTD\$11,832). The carrying amount of the non-controlling interest – PQI JAPAN CO., LTD. was (\$7,660) at the acquisition date. The transaction has increased the non-controlling interest by \$7,660 and decreased equity attributable to owners of the parent by \$8,295.

- B. On April 11, 2014, the Group has acquired additional 12.25% shares in Va Product Inc. at total cash consideration of \$2,940. The carrying amount of non-controlling interest –Va Product Inc. was \$3,082 at the acquisition date. The transaction has decreased the non-controlling interest by \$771 and has decreased equity attributable to owners of the parent by \$2,169.
- C. On January 17, 2013, the Group acquired additional 24.5% shares of Studio A Inc. (Hong Kong) at total cash consideration of USD\$21,300. The carrying amount of non-controlling interest –Studio A Inc. (Hong Kong) was \$133,868 at the acquisition date. The transaction has decreased the non-controlling interest by \$66,934 and has decreased equity attributable to owners of the parent by \$552,136
- D. The effect of equity attributable to owners of the parent from changes in non-controlling interest for the six-month periods ended June 30, 2014 and 2013 is as follows:

	For the six- month period		For the six- month period			or the six- nth period
	ended .	June 30, 2014 New Taiv		June 30, 2013 ollars		S dollars
Carrying amount of non-controlling interest acquired	(\$	2,489)	\$	66,934	(\$	83)
Consideration paid to non-controlling interest	()	7,975)	(	619,070)	(	267)
	(\$	10,464)	(	552,136)	(\$	350)
Capital surplus, difference between consideration and						
carrying amount of subsidiaries acquired or disposed	(\$	24)	\$		(\$	1)
Retained earnings, difference between consideration and						
carrying amount of subsidiaries acquired or disposed	(\$	10,440)	(\$	552,136)	(\$	350)

#### (30) Operating leases

The Group leases offices, warehouses and branch locations under non-cancellable operating lease agreements. The lease terms are between 1 to 6 years, and all the lease agreements are renewable at the end of the lease period. The Group recognised rental expenses of \$147,845, \$60,632, \$300,843 and \$167,998 and contingent rents of \$11,164, \$3,183, \$12,534 and \$13,414 for these leases in profit or loss for the three-month and six-month periods ended June 30, 2014 and 2013, respectively. The future aggregate minimum lease payments under non-cancellable operating leases are as follows:

	June 30, 2014		December 31, 2013		June 30, 2013		June 30, 2014	
	New Taiwan Dollars						U	S Dollars
No later than one year	\$	379,230	\$	355,200	\$	212,631	\$	12,698
Later than one year but not later than								
five years		341,520		384,908		347,543		11,435
	\$	720,750	\$	740,108	\$	560,174	\$	24,134

### (31) Non-cash transaction

Investment activities paid in cash:

	For the six-month periods ended June 30,						
		2014	2013				
Purchased fixed assets	\$	1,302,996	\$ 1,798,3	69			
Add: payables on equipment beginning of period		867,825	1,752,8	10			
Less: payables on equipment end of period	(	518,677) (	607,42	<u>27)</u>			
Cash paid during the period for fixed assets	\$	1,652,144	\$ 2,943,7	52			
	Fo	For the six-month periods ended Jun					
		2014	2013				
Dividends paid	\$	1,518,197	\$ 1,235,4	15			
Less: payables on cash dividends	(	1,518,197) (	1,235,41	15)			
Paid by cash	\$	<u>-</u>	\$ -	_			

## 7. RELATED PARTY TRANSACTIONS

# (1) Significant transactions and balances with related parties

## A. Sales of goods

	For the three-month periods ended June 30,						
	2014	2013	2014				
	New Ta	iwan Dollars	US Dollars				
Sales of goods:							
-Associates	\$ 222,93	4 \$ 390,096	\$ 7,465				
	For the	six-month periods ende	d June 30,				
	2014	2013	2014				
	New Ta	New Taiwan Dollars					
Sales of goods:							
-Associates	\$ 445,28	2 \$ 639,129	\$ 14,910				

All the credit term on sales to related parties was 120 to 180 days after monthly billings. The credit term on sales to third parties was 30 to 120 days after monthly billing or upon shipment of goods, except for receivables arising from the sales of tooling that are collectible upon acceptance by customers.

# B. Purchases of goods

		For the three-month periods ended June 30,						
		2014	2013	2014				
		New Taiwan I	Dollars	US Dollars				
Sales of goods:								
-Associates	<u>\$</u>	347,801 \$	462,149	\$ 11,646				
		For the six-m	onth periods ended	June 30,				
		2014	2013	2014				
		New Taiwan Dollars						
Sales of goods:								
-Associates	\$	717,697 \$	721,891	\$ 24,031				

All purchases from related parties are at arm's-length. Payment period was 60 to 120 days after receipt of goods from suppliers.

# C. Accounts receivable

	June 30, 2014 December 31, 2013 June 30, 2013					June	30, 2014	
	New Taiwan Dollars							Dollars
Receivables from related parties:								
Associates	\$	535,508	\$	871,744	\$	468,058	\$	17,931
Other receivables from related parties:								
Associates		178,041		182,229		344,197		5,962
	\$	713,549	\$	1,053,973	\$	812,255	\$	23,892
D. Accounts payable								
	Jun	e 30, 2014	Dece	mber 31, 2013	Jun	e 30, 2013	June	30, 2014
	New Taiwan Dollars US Dollars							
Payables from related parties:								
Associates	\$	330,633	\$	419,439	\$	290,154	\$	11,071

# E. Loans to related parties:

# a) Loans to related parties

(i) Ending balance (recorded as other receivables – related parties):

	June 30, 2014	December 31, 2013	June 30, 2014					
		New Taiwan Dollars						
Associates	\$ -	\$ -	\$ 90,805	\$ -				

# (ii)Interest income

	For the three-month periods ended June 30,						
	2014	2013	2013				
	New Tai	wan Dollars	US Dollars				
Associates	\$ -	. \$ -	\$ -				
	For the si	ix-month periods en	ded June 30,				
	2014	2013	2013				
	New Tai	wan Dollars	US Dollars				
Associates	\$ -	\$ -	\$ -				

# (2) Key management compensation

		ed June	30,			
		2014		2013		2013
		New Taiw	an Doll	ars	US	Dollars
Salaries and other short-term employee benefits	\$	13,961	\$	14,792	\$	467
Post-employment benefits		325		4,463		865
Total	\$	14,286	\$	19,255	\$	1,332
		For the si	x-month	periods ende	d June 3	0,
		2014	2013		2013	
		New Taiw	an Doll	ars	US	Dollars
Salaries and other short-term employee benefits	\$	28,495	\$	44,129	\$	954
Post-employment benefits		753		4,869		865
Total	\$	29,248	\$	48,998	\$	1,819

#### 8. PLEDGED ASSETS

The Group's assets pledged as collateral are as follows:

	Book value		Book value	
Pledged assets	June 30, 2014 I		December 31, 2013	Pledged purpose
Restricted assets - current	\$	184,695	\$ 183,620	Customs deposit and guarantee for L/C issued for purchases of materials
	(US\$	6,184)		
Other receivables		-	68,999	Sale of accounts receivable retention money
	(US\$	-)		
Refundable deposits		360,972	420,611	Customs deposit and plant deposit
	(US\$	12,087)		
Other assets - other		2,500	2,500	Litigation deposit
	(US\$	83.71)		
	\$	548,167	\$ 675,730	
			Book value	
Pledged a	ssets		June 30, 2013	Pledged purpose
Restricted assets - current			\$ 393,343	Customs deposit and guarantee for L/C issued for purchases of materials
Other receivables			81,000	Sale of accounts receivable retention money
Refundable deposits			199,462	Customs deposit and plant deposit
Other assets - other			2,500	Litigation deposit
			\$ 676,305	

#### 9. SIGNIFICANT CONTINGENT LIABILITIES AND UNRECOGNISED CONTRACT COMMITMENTS

(1) Capital expenditure contracted for at the balance sheet date but not yet incurred is as follows:

	June 30, 2014		<u>December 31, 2013</u>			une 30, 2013	June 30, 2014	
		New Taiwan Dollars						
Property, plant and equipment	\$ 1,095	5,210	\$	343,417	\$	401,350	\$	36,672

(2) On December 16, 2011, PQI was informed by its US indirect subsidiary that it had a dispute over accounts receivable with a customer in Central and South America. Through the Company's investigation, it was found that this event was caused by one employee of the US indirect subsidiary of PQI, who altered the related delivery documents without permission, which resulted to the delivery of the goods to a location that was not designated by the customer. The related amount was estimated at US\$19,447 thousand (NT\$577,633 thousand). Based on the attorney's opinion, the US indirect subsidiary of PQI has the credit right to the employee on this event. However, based on conservatism principle, the US indirect subsidiary of PQI has recognized bad debts in full for the credit right (shown under non-operating expenses – other

expenses). This case has been under the investigation of the courts in ROC and USA. However, actual loss depends on the judgement of the courts. PQI had filed a lawsuit in ROC and USA, respectively, against the employee and applied to Taiwan New Taipei District Court for provisional seizure with a deposit of \$2,500 as security. Based on the attorney's opinion, the collectability of the credit right was uncertain. In addition, the US indirect subsidiary of PQI filed a lawsuit against its client—PRIVATE LABEL PC, INC. (PLPC), seeking compensation. PLPC also filed a counterclaim against the US indirect subsidiary and HK subsidiary of PQI, seeking compensation of US\$3,224 thousand. As of the financial reporting date, the final results of these cases had not been determined.

(3) On March 25, 2014, the shareholders of Studio A Inc. approved to sell its 51% shares in ASHOP CO., LTD. to Dugo Tech (Dugo Tech Co., Ltd.) or the designated person for the amount of USD 5 million over three years. The transaction amount will be collected in full at the end of 2016. In order to protect its right, Studio A Inc. will not transfer its control right until the amount of equity transaction is collected completely. Furthermore, since ASHOP CO. LTD. is still considered as a subsidiary of Studio A Inc., ASHOP CO., LTD. consults and requests the Company to provide capital of USD 10 million at the maximum and guarantee for material purchase from Apple of USD 3 million at the maximum. If there is any loss on the loan and the endorsement, Studio A Inc. has the joint and several liability and the maximum of the compensation is USD 13 million. However, the result is dependent upon the completion of the transaction.

# 10.<u>SIGNIFICANT DISASTER LOSS</u>

None.

## 11. SIGNIFICANT EVENTS AFTER THE BALANCE SHEET DATE

- A. The Group has signed an equity transaction agreement with GENG SI HUA in July 2014 to acquire 64.29% shares in Power Channel Ltd. As of the date of the report, the transfer of equity has not been completed.
- B. For business relationship, the Group has provided a maximum of RMB100 million financing to Sharetronic Digital Electronic (Shen Zhen) Co., Ltd.

#### 12.OTHERS

## (1) Capital risk management

The Group's objectives when managing capital are to safeguard the Group'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, the Group may adjust the amount of dividends paid to shareholders, return capital to shareholders, issue new shares or sell assets to reduce debt. The Group monitors capital on the basis of the actual financial condition.

## (2) Financial instruments

## A. Fair value information of financial instruments

Except for those listed in the table below, the carrying amount of financial instruments measured at amortised cost (including cash and cash equivalents, notes receivable, accounts receivable, other receivables, short-term borrowings, notes payable, accounts payable and other payables) is approximate to their fair value. The fair value information of financial instruments measured at fair value is provided in Note 12(3).

	June 30, 2014									
	Book value	Fair value	Book value	Fair value						
	New Taiw	van Dollars	US D	Oollars						
Financial assets:										
Financial assets measured at cost	\$ 533,000	<u>\$</u>	<u>\$ 17,847</u>	<u>\$</u>						
Financial liabilities:										
Long-term borrowings (including current portion)	<u>\$ 5,707,895</u>	\$ 5,527,574	<u>\$ 191,123</u>	<u>\$ 185,085</u>						
	Decembe	er 31, 2013	June 3	0, 2013						
	Book value	Fair value	Book value	Fair value						
	New Taiw	van Dollars	New Taiw	an Dollars						
Financial assets:										
Financial assets measured at cost	\$ 33,000	<u>\$</u>	<u>\$ 34,429</u>	<u>\$</u>						
Financial liabilities:										
Bonds payable	\$ -	\$ -	\$ 455,803	\$ 475,000						
Long-term borrowings (including current portion)	5,812,986	5,548,643	5,928,454	5,658,121						
	<u>\$ 5,812,986</u>	<u>\$ 5,548,643</u>	\$ 6,384,257	\$ 6,133,121						

## B. Financial risk management policies

a) The Group's activities expose it to a variety of financial risks: market risk (including foreign exchange risk, interest rate risk and price risk), credit risk and liquidity risk. The Group's overall risk management programme focuses on the unpredictability of financial markets and seeks to minimise potential adverse effects on the Group's financial position and financial performance. The Group uses derivative financial instruments to hedge certain risk exposures (see Note 6(2)).

b) Risk management is carried out by a central treasury department (Group treasury) under policies approved by the Board of Directors. Group treasury identifies, evaluates and hedges financial risks in close cooperation with the Group's operating units. The Board provides written principles for overall risk management, as well as written policies covering specific areas and matters, such as foreign exchange risk, interest rate risk, credit risk, use of derivative financial instruments and non-derivative financial instruments, and investment of excess liquidity.

### C. Significant financial risks and degrees of financial risks

#### a) Market risk

#### Foreign exchange risk

- The Group primarily uses US dollars as the valuation unit in purchases and sales, and the fair value of foreign currency will change as the market exchange rate changes. If a short-term position gap arises, the Group will enter into foreign exchange forward contracts. Hence, it does not expect to have significant market risk.
- The Group's businesses involve some non-functional currency operations (the Company's and certain subsidiaries' functional currency: NTD; other certain subsidiaries' functional currency: RMB and HKD). The information on assets and liabilities denominated in foreign currencies whose values would be materially affected by the exchange rate fluctuations is as follows:

	June 30, 2014								
		eign currency							
	(ir	thousands)	Exchange rate	Book value (NTD)					
(Foreign currency: functional currency)									
<u>Financial Assets</u>									
Monetary items									
USD: NTD	\$	308,627	29.87	\$ 9,218,688					
RMB: NTD		2,581	4.81	12,415					
USD: RMB		174,643	6.21	5,216,586					
HKD: NTD		9,186	3.85	35,366					
JPY: NTD		340,772	0.29	98,824					
RMB : HKD		40,734	1.25	195,931					
Non-monetary items									
RMB : HKD	\$	123,935	1.25	\$ 596,127					
Financial liabilities									
Monetary items									
USD: NTD	\$	292,104	29.87	\$ 8,725,146					
RMB: NTD		3,013	4.81	14,493					
USD: RMB		100,889	6.21	3,013,554					
HKD: NTD		22,060	3.85	84,931					
JPY: NTD		4,713	0.29	1,367					
USD: HKD		48,729	7.75	1,455,535					
			December 31, 2013						
	For	eign currency	,						
	(ir	thousands)	Exchange rate	Book value (NTD)					
(Foreign currency: functional currency)									
<u>Financial assets</u>									
Monetary items									
USD: NTD	\$	1,398,758	29.81	\$ 41,696,976					
RMB: NTD		277,061	4.92	1,363,958					
USD: RMB		30,044	6.05	895,612					
EUR: NTD		43,166	41.09	1,773,691					
JPY: NTD		817,656	0.28	228,944					
Non-monetary items									
RMB : HKD	\$	27	1.28	\$ 133					
Financial liabilities									
Monetary items									
USD: NTD	\$	1,121,818	29.81	\$ 33,441,395					
USD: RMB		718,879	6.05	21,429,783					
HKD: NTD		5,625	3.84	21,600					

		June 30, 2013		
	eign currency thousands)	Exchange rate	Boo	ok value (NTD)
(Foreign currency: functional currency)				
Financial assets				
Monetary items				
USD: NTD	\$ 389,124	30.00	\$	11,673,720
RMB: NTD	12,557	4.89		61,379
USD: RMB	51,139	6.14		1,534,170
RMB: HKD	57,968	1.26		283,348
HKD: NTD	63,592	3.87		245,910
KRW: NTD	3,241,737	0.03		84,934
EUR: NTD	2,919	39.15		114,279
JPY: NTD	321,184	0.30		97,511
Non-monetary items				
RMB: HKD	\$ 93,949	1.26	\$	459,223
RMB: USD	53,283	0.16		260,447
KRW: NTD	1,662,000	0.03		43,544
Monetary liabilities				
Monetary items				
USD: NTD	\$ 227,901	30.00	\$	6,837,030
RMB: NTD	17,767	4.89		86,845
USD: RMB	288,717	6.14		8,661,510
RMB: HKD	98,482	1.26		481,380
HKD: NTD	25,549	3.87		37,197
KRW: NTD	10,487,000	0.03		274,759
JPY: NTD	172,786	0.30		52,458

• Analysis of foreign currency market risk arising from significant foreign exchange variation:

	For the six-month period ended June 30, 2014									
_		Sens	itivity Analysis							
_	Extent of variation	Effect on profit or loss before income tax			Effect on other comprehensive income					
(Foreign currency: functional currency)										
Financial assets										
Monetary items										
USD: NTD	1%	\$	92,187	\$	-					
RMB: NTD	1%		124		-					
USD: RMB	1%		52,166		-					
HKD: NTD	1%		354		-					
JPY: NTD	1%		988		-					
RMB: HKD	1%		1,959							
Financial liabilities										
Monetary items										
USD: NTD	1%	\$	87,251	\$	-					
RMB: NTD	1%		145		-					
USD: RMB	1%		30,136		-					
HKD: NTD	1%		849		-					
JPY: NTD	1%		14		-					
USD : HKD	1%		14,555		-					

<u>-</u>	For the six-month period ended June 30, 2013									
_		Sens	itivity Analysis							
	Extent of variation	Effect on profit or loss before income tax			Effect on other comprehensive income					
(Foreign currency: functional currency)										
Financial assets										
Monetary items										
USD: NTD	1%	\$	116,737	\$	-					
RMB: NTD	1%		614		-					
USD: RMB	1%		153,342		-					
RMB: HKD	1%		2,833		-					
HKD: NTD	1%		2,459		-					
KRW: NTD	1%		849		-					
EUR: NTD	1%		1,143		-					
JPY: NTD	1%		975		-					
<u>Financial liabilities</u>										
Monetary items										
USD: NTD	1%	\$	68,370	\$	-					
RMB: NTD	1%		868		-					
USD: RMB	1%		86,615		-					
RMB: HKD	1%		4,814		-					
HKD: NTD	1%		872		-					
KRW: NTD	1%		2,748		-					
JPY: NTD	1%		525		-					

## Price risk

• The Group is exposed to equity securities price risk because of investments held by the Group and classified on the consolidated balance sheet either as available-for-sale or at fair value through profit or loss or measured at cost. The Group is not exposed to commodity price risk. To manage its price risk arising from investments in equity securities, the Group diversifies its portfolio. The Group has set stop-loss amounts. No significant market risk is expected.

•The Group's investments in equity securities comprise domestic listed and unlisted stocks. The prices of equity securities would change due to the change of the future value of investee companies. If the prices of these equity securities had increased/decreased by 1% with all other variables held constant, post-tax profit for the three-month periods ended June 30, 2014 and 2013 would have increased/decreased by \$8 and (\$235), respectively, as a result of gains/losses on equity securities classified as at fair value through profit or loss. Other components of equity would have increased/decreased by \$28,790 and \$17,087, respectively, as a result of gains/losses on equity securities classified as available-for-sale.

## Interest rate risk

- The Group's interest rate risk arises from long-term borrowings. Borrowings issued at variable rates expose the Group to cash flow interest rate risk which is partially offset by cash and cash equivalents held at variable rates. Borrowings issued at fixed rates expose the Group to fair value interest rate risk. The Group's borrowings at variable rate were denominated in the NTD and USD.
- As of June 30, 2014 and 2013, if interest rates on borrowings at that date had been 1% lower/higher with all other variables held constant, post-tax profit for the six-month periods ended June 30, 2014 and 2013 would have been \$47,376 and \$47,090 lower/higher, respectively, mainly as a result of higher/lower interest expense on floating rate borrowings.

### b) Credit risk

i. Credit risk refers to the risk of financial loss to the Group arising from default by the clients or counterparties of financial instruments on the contract obligations. According to the Group's credit policy, each local entity in the Group is responsible for managing and analysing the credit risk for each of their new clients before standard payment and delivery terms and conditions are offered. Internal risk control assesses the credit quality of the customers, taking into account their financial position, past experience and other factors. Individual risk limits are set based on internal or external ratings in accordance with limits set by the Board of Directors. The utilisation of credit limits is regularly monitored. Credit risk arises from cash and cash equivalents, derivative financial instruments and deposits with banks and financial institutions, as well as credit exposures to wholesale and retail customers, including outstanding receivables and committed transactions. For banks and financial institutions, only financial institutions with high credit quality are accepted as counterparties of trade.

Loan guarantees provided by the Company are in compliance with the Company's "Procedures for Provision of Endorsements and Guarantees" and are only provided to subsidiaries of which the Company owns directly more than 50% ownership or affiliates of which the Company owns directly or indirectly more than 50% ownership and on which the Company has a significant influence. As the Company is fully aware of the credit conditions of these related parties, it has not asked for collateral for the loan guarantees provided. In the event that these related parties fail to comply with loan agreements with banks, the maximum loss to the Company is the total amount of loan guarantees.

- ii. No credit limits were exceeded during the reporting periods, and management does not expect any significant losses from non-performance by these counterparties.
- iii. The individual analysis of financial assets that had been impaired is provided in the disclosure for each type of financial asset in Note 6.

## c) Liquidity risk

- Cash flow forecasting is performed in the operating entities of the Group and aggregated by Group treasury. Group treasury monitors rolling forecasts of the Group's liquidity requirements to ensure it has sufficient cash to meet operational needs.
- ii. The Group expects the foreign exchange forward contracts to result in a cash inflow of NT\$419,470 and outflow of US\$14,000 in July and August, 2014. The exchange rate is reasonably assured and the Group has sufficient operating capital to meet the above cash needs.
  - The equity instruments are traded in active markets and accordingly, are expected to be readily sold at approximately its fair value.
- iii. The table below analyses the Group's non-derivative financial liabilities and net-settled or gross-settled derivative financial liabilities into relevant maturity groupings based on the remaining period at the balance sheet date to the contractual maturity date for non-derivative financial liabilities and to the expected maturity date for derivative financial liabilities. The amounts disclosed in the table are the contractual undiscounted cash flows.

Non-derivative financial liab	ilities	<u>i</u>								
1 20 2014		.1 1		Between	_	etween		Between	0	_
June 30, 2014	Les	s than 1 year		and 2 years	2 an	d 3 years	3 ar	nd 5 years	Ove	er 5 years
					New Ta	iwan Dolla	rs			
Short-term borrowings	\$	9,132,741	\$	-	\$	-	\$	-	\$	-
Notes payable		6,883		-		-		-		-
Accounts payable		8,333,530		-		-		-		-
Other payables		5,130,591		-		-		-		-
Bonds payable		475,000		-		-		-		-
Long-term borrowings (including current portion)		41,832		5,624,642		17,958		17,258		6,205
June 30, 2014	Les	s than 1 year	_1	Between and 2 years	_	etween d 3 years		Between nd 5 years	Ove	er 5 years
					US	Dollars				
Short-term borrowings	\$	305,801	\$	-	\$	-	\$	-	\$	-
Notes payable		230		-		-		-		-
Accounts payable		279,040		-		-		-		-
Other payables		171,793		-		-		-		-
Bonds payable		15,905		-		-		-		-
Long-term borrowings (including current portion)		1,401		188,336		601		578		208

Non-derivative financial liab	oilitie	<u>s:</u>	Between	Between	Between	
December 31, 2013	Le	ss than 1 year	1 and 2 years	2 and 3 years	3 and 5 years	Over 5 years
		-		New Taiwan Dolla	ırs	
Short-term borrowings	\$	9,909,862	\$ -	\$ -	\$ -	\$ -
Notes payable		726	-	-	-	-
Accounts payable		17,479,488	-	-	-	-
Other payables		5,615,456	-	-	-	-
Bonds payable		475,000	-	-	-	-
Long-term borrowings (including current portion)		163,182	17,467	5,612,400	12,400	7,537
		103,102	17,407	3,012,400	12,400	1,551
			Dotwoon	Datayaan	Dotyyoon	
June 30, 2013	Le	ss than 1 year	Between 1 and 2 years	Between 2 and 3 years	Between 3 and 5 years	Over 5 years
June 30, 2013	Le	ss than 1 year		Between 2 and 3 years New Taiwan Dolla	3 and 5 years	Over 5 years
June 30, 2013  Short-term borrowings	Le \$	ss than 1 year 10,445,825	1 and 2 years	2 and 3 years	3 and 5 years	Over 5 years
Short-term borrowings Financial liabilities at fair			1 and 2 years	2 and 3 years  New Taiwan Dolla	3 and 5 years	
Short-term borrowings			1 and 2 years	2 and 3 years  New Taiwan Dolla	3 and 5 years	
Short-term borrowings Financial liabilities at fair value through profit or		10,445,825	1 and 2 years	2 and 3 years  New Taiwan Dolla	3 and 5 years	
Short-term borrowings Financial liabilities at fair value through profit or loss		10,445,825	1 and 2 years	2 and 3 years  New Taiwan Dolla	3 and 5 years	
Short-term borrowings Financial liabilities at fair value through profit or loss Notes payable		10,445,825 28,368 6,377	1 and 2 years	2 and 3 years  New Taiwan Dolla	3 and 5 years	
Short-term borrowings Financial liabilities at fair value through profit or loss Notes payable Accounts payable		10,445,825 28,368 6,377 8,757,372	1 and 2 years	2 and 3 years  New Taiwan Dolla	3 and 5 years	
Short-term borrowings Financial liabilities at fair value through profit or loss Notes payable Accounts payable Other payables		10,445,825 28,368 6,377 8,757,372	1 and 2 years  \$ -	2 and 3 years  New Taiwan Dolla	3 and 5 years	

As of June 30, 2014, December 31, 2013 and June 30, 2013, all of the derivative financial liabilities of the Group will be settled in less than 1 year.

iv. The Group does not expect the timing of occurrence of the cash flows estimated through the maturity date analysis will be significantly earlier, nor expect the actual cash flow amount will be significantly different.

### (3) Fair value estimation

- A. The table below analyses financial instruments measured 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 (that is, as prices) or indirectly (that is, derived from prices).
  - Level 3: Inputs for the asset or liability that is not based on observable market data.

The Group's financial assets and liabilities measured by fair value on June 30, 2014, December 31, 2013 and June 30, 2013 are as follows:

June 30, 2014	Level 1	Level 2	Level 3	Total
Financial assets:				
Financial assets at fair value through profit or loss	<u>\$ 2,879,015</u>	<u>\$</u> _	<u>\$ -</u>	<u>\$ 2,879,015</u>
Financial liabilities:				
Financial liabilities at fair value through profit or lo	oss			
Long-term foreign currency contract	<u>\$</u>	<u>\$ 1,000</u>	<u>\$</u>	<u>\$ 1,000</u>
<u>December 31, 2013</u>	Level 1	Level 2	Level 3	Total
Financial assets:				
Financial assets at fair value through profit or loss	<u>\$ 2,160,581</u>	<u>\$ -</u>	<u>\$ -</u>	<u>\$ 2,160,581</u>
Financial liabilities:				
Financial liabilities at fair value through profit or lo	oss			
Long-term foreign currency contract	<u>\$</u>	<u>\$ 10,338</u>	<u>\$</u>	<u>\$ 10,338</u>
June 30, 2013	Level 1	Level 2	Level 3	Total
Financial assets:				
Financial assets at fair value through profit or loss	\$ 1,708,746	\$ -	\$ -	\$ 1,708,746
Financial liabilities:				
Financial liabilities at fair value through profit or lo	oss			
Long-term foreign currency contract	<u>\$</u>	\$ 28,368	<u>\$ -</u>	\$ 28,368

- B. The fair value of financial instruments traded in active markets is based on quoted market prices at the balance sheet date. A market is regarded as active if quoted prices are readily and regularly available from an exchange, dealer, broker, industry group, pricing service, or regulatory agency, and those prices represent actual and regularly occurring market transactions on an arm's length basis. The quoted market price used for financial assets held by the Group is the closing price. These instruments are included in level 1. Instruments included in level 1 comprise primarily equity instruments and debt instruments classified as financial assets/financial liabilities at fair value through profit or loss or available-for-sale financial assets.
- C. 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 rely 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.

- D. If one or more of the significant inputs is not based on observable market data, the instrument is included in level 3.
- E. Specific valuation techniques used to value financial instruments include:
  - (a)Quoted market prices or dealer quotes for similar instruments.
  - (b) The fair value of forward foreign exchange contracts is determined using forward exchange rates at the balance sheet date, with the resulting value discounted back to present value.
  - (c) Other techniques, such as discounted cash flow analysis, are used to determine fair value for the remaining financial instruments.

### 13. SUPPLEMENTARY DISCLOSURES

## 1) Significant transactions information

#### A. Loans to others:

(The information disclosed relative to the investee companies was based on their financial statements for the corresponding period which were not reviewed by independent accountants and the transactions with subsidiaries have been written off when preparing consolidated financial statements.)

Number	Creditor	Borrower	General ledger account	Is a related party	Maximum outstanding balance during the six-month period ended June 30, 2014	Balance at June 30, 2014	Actual amount drawn down	Interest rate	Nature of loan (Note 1)	Amount of transactions with the borrower	Reason for short – term financing	Allowance for doubtful accounts	Coll	ateral Value	Limit on loans granted to a single party (Note 2)	Ceiling on total loans granted (Note 3)	Note
0	· ·	Fu Gang Electronics (Tian Jin) Ltd.	Other receivables - related parties	Yes	\$ 500,000	\$ 500,000	\$ 465,144	-	2	\$ -	Operations	\$ -	-	\$ -	\$ 4,767,761	\$ 9,535,522	
0	Cheng Uei Precision Industry Co., Ltd.	Suntain Co., Ltd. ( Suntain)	"	"	150,000	150,000	37,018	-	2	-	"	-	-	-	4,767,761	9,535,522	
0	· ·	Culink (Tianjin) Co., Ltd. (Foxlink, Taijin)	"	"	200,000	200,000	186,400	-	2	-	"	-	-	-	4,767,761	9,535,522	
0	Cheng Uei Precision Industry Co., Ltd.	Kunshan Fugang Electronics Trading Co., Ltd.	"	"	49,863	48,110	-	-	2	-	"	-	-	-	4,767,761	9,535,522	
0	Cheng Uei Precision Industry Co., Ltd.	ASHOP CO., Ltd.	"	"	304,700	298,650	298,650	-	2	-	"	-	-	-	4,767,761	9,535,522	
1		Kunshan Fushijing Electronics Co., Ltd.	"	"	200,000	200,000	110,738	-	2	-	"	-	-	-	4,767,761	9,535,522	
1	CU INTERNATIONAL LTD.	Fu Gang Electronics (Kun Shan) Ltd.	//	"	100,000	100,000	53,481	-	2	-	"	-	-	-	4,767,761	9,535,522	
2	-	Darts Technologies (Shang Hai) Co., Ltd.	//	"	177,511	171,272	91,409	-	2	-	"	-	-	-	4,767,761	9,535,522	
2	Fu Gang Electronics (Kun Shan) Ltd.	Kunshan Fugang Electronics Trading Co., Ltd.	//	"	149,588	144,330	-	-	2	-	"	-	-	-	4,767,761	9,535,522	
2	Ü	Kunshan Fu Shi Yu Trading Co., Ltd.	//	"	24,931	24,055	-	-	2	-	"	-	-	-	4,767,761	9,535,522	
	Proconn Technology Co., Ltd.	MEDIA UNIVERSE INC.	"	"	234,526	232,613	232,613	-	2	-	"	-	-	-	4,767,761	9,535,522	
	Proconn Technology	BYFORD INTERNATIONAL LIMITED.	"	"	50,782	49,774	49,774	-	2	-	"	-	-	-	4,767,761	9,535,522	
4	MEDIA UNIVERSE	Proconn Technology (Suzhou) Co., Ltd.	"	"	357,479	333,741	333,741	-	2	-	"	-	-	-	4,767,761	9,535,522	
5		Jing Jing Technology Co., Ltd. (Jing Jing)	//	"	100,000	100,000	-	-	2	-	"	-	-	-	4,767,761	9,535,522	

			General ledger	Is a related	Maximum outstanding balance during the six-month period	Balance at June	Actual amount		Nature of	Amount of transactions with the	Reason for	Allowance for doubtful	Coll	ateral	Limit on loans granted to a single party	Ceiling on total	
Number	Creditor	Borrower	account	party	ended June 30, 2014	30, 2014	drawn down	Interest rate	loan (Note 1)	borrower	financing	accounts	Item	Value	(Note 2)	(Note 3)	Note
5	Studio A Inc.	ASHOP CO., LTD.	Other receivables - related parties	Yes	\$ 150,000	\$ 150,000	\$ -	-	2	\$ -	Operations	\$ -	-	\$ -	\$ 4,767,761	\$ 9,535,522	į
5	Studio A Inc.	Studio A Inc. (Hong Kong)	"	"	300,000	300,000	-	-	2	-	"	-	-	-	4,767,761	9,535,522	2
6	World Circuit Technology Co., Ltd.	World Circuit Technology (Hong Kong) Limited.	"	"	30,470	29,865	23,494	-	2	-	"	-	-	-	4,767,761	9,535,522	
6	World Circuit Technology Co., Ltd.	Shanghai World Circuit Technology Co., Ltd. (SWCT)	"	"	150,000	150,000	72,028	-	2	-	"	-	-	-	4,767,761	9,535,522	
6	World Circuit Technology Co., Ltd.	Cheng Uei Precision Industry Co., Ltd.	//	"	222,000	222,000	222,000	-	2	-	"	-	-	-	4,767,761	9,535,522	
7	BYFORD INTERNATIONAL LTD.	Proconn Technology (Shenzhen) Co., Ltd.	II .	"	163,255	160,013	160,013	-	2	-	"	-	-	-	4,767,761	9,535,522	
8	Jing Jing Technology Co., Ltd. (Jing Jing)	Studio A Inc.	"	"	100,000	100,000	-	-	2	-	"	-	-	-	4,767,761	9,535,522	
9	Studio A Macau Limited	Studio A Inc. (Hong Kong)	"	"	150,000	150,000	-	-	2	-	"	-	-	-	4,767,761	9,535,522	
10	Foxlink Electronics (Tian Jin) Ltd.	Fu Gang Electronics (Tina Jin) Ltd.	"	"	269,756	-	-	-	2	-	"	-	-	-	4,767,761	9,535,522	
10	Foxlink Electronics (Tian Jin) Ltd.	Fu Gang Electronics (Kun Shan) Ltd.	"	"	245,000	240,550	240,550	-	2	-	"	-	-	-	4,767,761	9,535,522	
11	Neosonic Energy Technology (Tianjin) Ltd.	Fu Gang Electronics (Tina Jin) Ltd.	"	"	191,971	185,224	163,574	-	2	-	"	-	-	-	4,767,761	9,535,522	
12	Kunshan Fugang Electronics Trading Co., Ltd.	Kunshan Fu Shi Yu Trading Co., Ltd.	"	"	49,863	48,110	14,433	-	2	-	"	-	-	-	4,767,761	9,535,522	
13	Apix Limited	Power Quotient International Co., Ltd.	Other receivables	"	211,614	207,412	205,692	-	2	-	Acquisition of plan	-	-	-	643,560	1,287,120	,
13	Apix Limited	SINOCITY INDUSTRIES LTD.	ji	"	304,700	298,650	-	-	2	-	"	-	-	-	643,560	1,287,120	,
14	Shinfox Corporation Ltd.	CLASSIC LIVING CO., LTD.	"	No	40,000	40,000	15,110	-	2	-	Operations	-	-	-	4,767,761	9,535,522	
15	FOXWELL ENERGY CORPORATION LTD.	Shinfox Corporation Ltd.	JI .	Yes	35,000	35,000	34,484	-	2	-	"	-	-	-	4,767,761	9,535,522	÷
16	Power Quotient International Co., Ltd.	SINOCITY INDUSTRIES LTD.	//	"	304,700	298,650	-	-	2	-	Acquisition of plan	-	-	-	860,618	1,721,236	,

Note 1: The numbers as follows represent the nature of loan:

a) Business transaction is labeled as "1".

b)Short-term financing is labeled as "2".

Note 2: Limit on loans granted to a single party is 20% of the Company's net assets value.

Limit on loans granted by APIX LIMITED Co., Ltd. to a single party is 20% of their respective net assets value.

Note 3: Ceiling on total loans granted to all parties is 40% of the Company's net assets value.

Celing on total loans granted by APIX LIMITED Co., Ltd. to all parties is 40% of their respective net assets value.

#### B. Provision of endorsements and guarantees to others

Number	Endorser / guarantor	Party being endors  Company Name	Relationship with the endorser / guarantor	Limit on endorsements / guarantees provided for a single party (Note 1)	Maximum outstanding endorsement / guarantee amount during the six-month period ended June 30,	Outstanding endorsement / guarantee amount at June 30, 2014	Actual amount of drawn down	Amount of endorsements / guarantees secured with collateral	Ratio of accumulated endorsement/ guarantee amount to net asset value of the endorser/ guarantor company	Ceiling on total amount of endorsements / guarantees provided (Note 2)	Provision of endorsements / guarantees by parent company to subsidiary	Provision of endorsements / guarantees by subsidiary to parent company	Provision of endorsements / guarantees to the party in Mainland China	
0	Cheng Uei Precision	Fu Gang Electronics	An indirect	\$ 11,919,402		\$ -	\$ -	\$ -	0.00	\$ 11,919,402	Y	N	Y	
	Industry Co., Ltd.	(Nanchang) Ltd.	wholly-owned subsidiary											
0	Cheng Uei Precision Industry Co., Ltd.	Fushineng Electronics (Kun Shan) Co., Ltd.	"	11,919,402	304,700	-	-	-	0.00	11,919,402	Y	N	Y	
0	Cheng Uei Precision Industry Co., Ltd.	ASHOP CO., LTD.	"	9,535,522	304,700	-	-	-	0.00	11,919,402	Y	N	N	
0	Cheng Uei Precision Industry Co., Ltd.	ASHOP CO., LTD.	"	9,535,522	152,350	89,595	89,595	-	0.38	11,919,402	Y	N	N	
0	Cheng Uei Precision Industry Co., Ltd.	Jing Jing Technology Co., Ltd. (Jing Jing)	"	9,535,522	510,000	510,000	-	-	2.14	11,919,402	Y	N	N	
0	Cheng Uei Precision Industry Co., Ltd.	Studio A Inc.	"	9,535,522	900,000	720,000	-	-	3.02	11,919,402	Y	N	N	
0	Cheng Uei Precision Industry Co., Ltd.	Studio A (Hong Kong) Inc.	"	9,535,522	2,294,440	2,269,740	1	-	9.52	11,919,402	Y	N	N	
	Cheng Uei Precision Industry Co., Ltd.	Kunshan Fugang Electronics Trading Co., Ltd.	"	9,535,522	152,350	149,325	149,325	-	0.63	11,919,402	Y	N	Y	
	Cheng Uei Precision Industry Co., Ltd.	Kunshan Fugang Electronics Trading Co., Ltd.	"	9,535,522	905,700	895,950	57,042	-	3.76	11,919,402	Y	N	Y	
	Proconn Technology Co., Ltd.	Media Universe Inc.	Subsidiary	9,535,522	45,705	44,798	14,037	-	0.19	11,919,402	Y	N	N	
	Proconn Technology Co., Ltd.	Proconn Technology (Suzhou) Co., Ltd.	"	9,535,522	60,940	-	-	-	0.00	11,919,402	Y	N	Y	

		Party being endors	sed / guaranteed	Limit on endorsements /	Maximum	Outstanding		Amount of	Ratio of accumulated	Ceiling on total	Provision of endorsements /	Provision of endorsements /	Provision of endorsements /	
Number	Endorser / guarantor	Company Name	Relationship with the endorser / guarantor	guarantees provided for a single party (Note 1)	endorsement / guarantee amount during the six-month period ended June 30, 2014	endorsement / guarantee amount at June 30, 2014	Actual amount of drawn down	endorsements / guarantees secured with collateral	endorsement/ guarantee amount to net asset value of the endorser/ guarantor company	endorsements / guarantees provided (Note 2)	guarantees by parent company to subsidiary	guarantees by subsidiary to parent company	guarantees to the party in Mainland China	
2	_	SINOCITY INDUSTRIES	Subsidiary	\$ 2,151,546	\$ 304,700	\$ 298,650	\$ 298,650	\$ -	1.25	\$ 2,151,546	Y	N	N	
3	Studio A Inc.	Jing Jing Technology Co., Ltd. (Jing Jing)	"	9,535,522	50,000	50,000	-	-	0.21	11,919,402	Y	N	N	
3	Studio A Inc.	Studio A (Hong Kong) Inc.	"	9,535,522	1,066,450	746,625	89,595	-	3.13	11,919,402	Y	N	N	
3	Studio A Inc.	ASHOP CO., LTD.	"	9,535,522	396,110	388,245	388,245	-	1.63	11,919,402	Y	N	N	
4		FUGANG ELECTRIC (MAANSHAN) CO., LTD.	Affiliates	11,919,402	1,357,020	1,298,970	721,650	-	5.45	11,919,402	Y	N	Y	

Note 1: For subsidiaries whose shares are 90% or above held by the Company, ceiling on total amount of endorsements and guarantees provided by the Company is 50% of the Company's net assets value; limit on endorsements and guarantees provided by the Company for a single party is 40% of the Company's net assets value.

For PQI, Ceiling on total amount of endorsements and guarantees provided by PQI is 50% of PQI's net assets value.

Note 2: The Company's guarantee to others should not exceed 50% of the Company's net assets.

PQI's guarantee to others should not exceed 50% of PQI's net assets.