

CHAUNG CHOUNG TECHNOLOGY CORP. CCI Presentation



Rev. A04

3/15/2016 Date: Mar. 15th, 2016



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Company Profile

Headquarter: CHAUNG CHOUNG TECHNOLOGY

Founded : Dec.14. 1973

Address : 12F,No.123-1,Xingda Road, Sanchung,

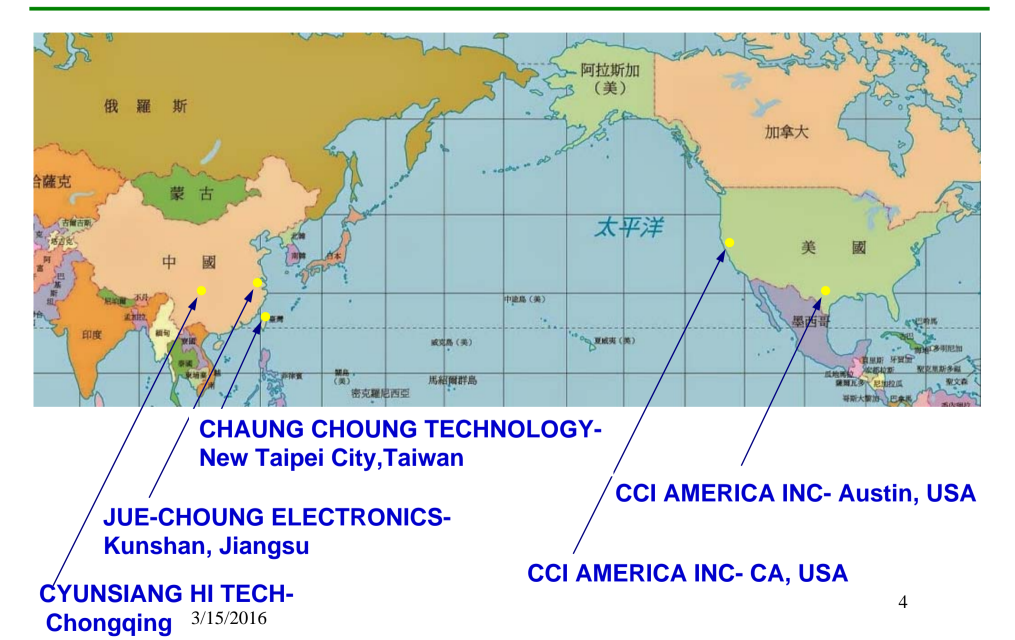
New Taipei City, Taiwan

Capital : NT\$ 863,434 (K)

Main Business: Heat Sink & Thermal Solutions

WW Factory & Office Overseas:



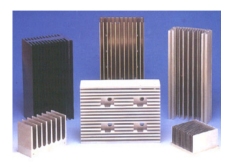


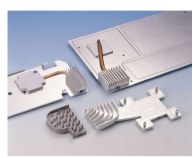


Main Products









Heat Pipe

Vapor Chamber

Heat Sink Thermal Module



NB

DT

Tablet / Phone

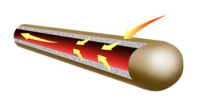
Server

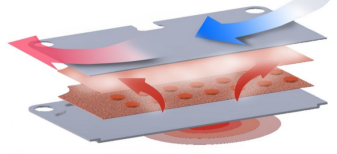
Telecom.



Advantage

- Thermally ultra thin wick technology
- Hi-conductivity Heat Pipe / Vapor Chamber manufacturing technology
- Self-Develop Automatic Production Equipment



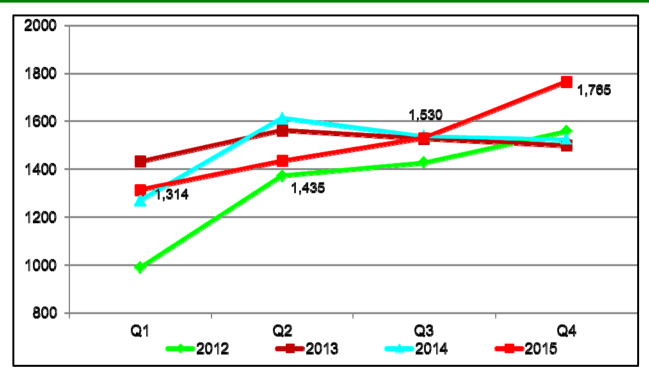








Revenue

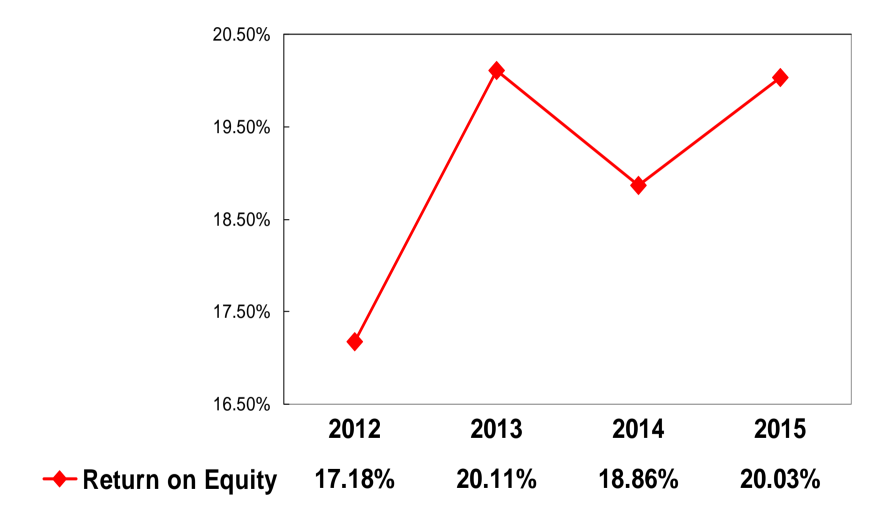


NTD\$: Million

| | Q1 | Q2 | Q3 | Q4 | TOTAL |
|------|-------|-------|-------|-------|-------|
| 2012 | 989 | 1,372 | 1,427 | 1,558 | 5,346 |
| 2013 | 1,433 | 1,562 | 1,527 | 1,499 | 6,021 |
| 2014 | 1,269 | 1,612 | 1,536 | 1,523 | 5,940 |
| 2015 | 1,314 | 1,435 | 1,530 | 1,765 | 6,044 |

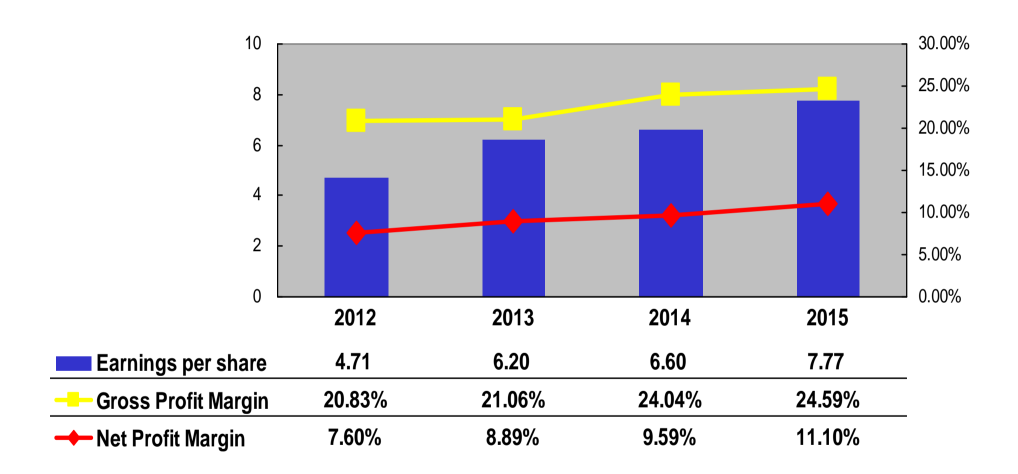


ROE



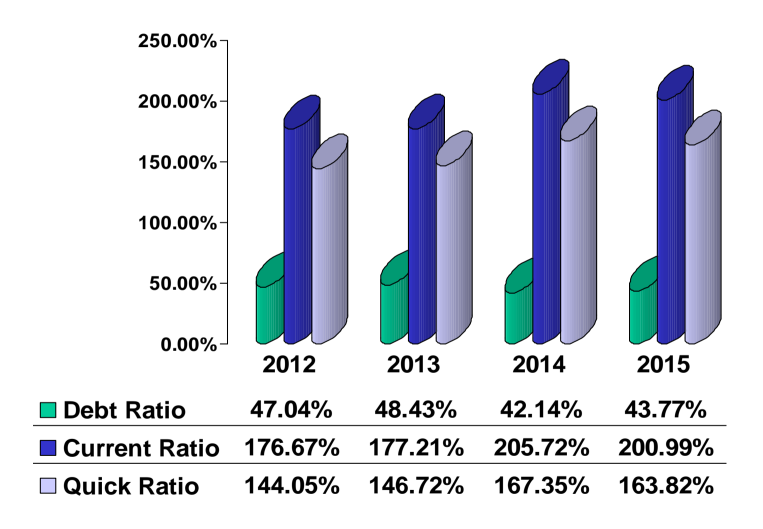


Financial Index I.





Financial Index II.





EPS

| | 2012 | 2013 | 2014 | 2015 |
|--------------------------|------|------|------|------|
| EPS | 4.71 | 6.20 | 6.60 | 7.77 |
| Cash Dividends Per Share | 3.0 | 3.2 | 4.0 | 5.5 |

Board of Directors: Proposed to distribute dividend NTD\$ 5.5 per share for 2015 earning. It is pending approval by Annual Shareholder's Meeting on Jun, 2016.



Prospect

- 1. IoT era is coming, such as Cloud Computing, Telenet communication, Data Center, Smart Electronic, Autonomous Vehicle, Solar board energy saving device, etc. Thermal solution is diversifying. CCI is tech. leading and looking forward to enjoy business one more step ahead.
- To meet new applications expansion and thermal solution demand increasing, CCI action plan:
 - Dedicate RD efforts to Slight, Slim, Strong (3S) thermal technology for marketing demanding.
 - Expand Heat Pipe, Vapor Chamber, Thermal Module capacity to meet demand increase.
- 3. Environment friendly and Labor insufficient challenge, CCI action plan:
 - Increase automation processes to replace part of labors and gain productivity.
 - Follow up EICC criteria, Social Responsibility and phase in Low Carbon products and processes.



Thanks for Attention