

GUC Monthly Sales Report -- April 2008

Hsinchu, Taiwan, R.O.C. - May 9, 2008 - GUC (TAIEX: 3443) today announced its net sales for April 2008: revenue was NT\$735 million, a slightly decrease of 0.39% from March 2008 and an increase of 57% over April 2007. Revenue increased by 49% to NT\$2,919 million for the first four months of 2008, compared to NT\$1,962 million in the same period of 2007.

GUC April 2008 sales report:

Unit: NT\$ million

Revenue	2008	2007	YoY Change (%)
April	735	468	57%
Year-to-Date	2,919	1,962	49%

Note: Year 2008 figures have not been audited.

GUC April 2008 sales breakdown:

Unit: NT\$ million

Product Items	Revenue	%
ASIC	637	87%
NRE	87	12%
Others	11	1%
Less: Sales returns & allowances	0	0
Total	735	100%

Note: Year 2008 figures have not been audited.

GUC Spokesperson

Jim Lai

COO & Spokesperson

Tel: 886-3-5646600

GUC Deputy Spokesperson

Daniel Chien

CFO

Tel: 886-3-5646600

Email : [✉ irinfo@globalunichip.com](mailto:irinfo@globalunichip.com)



About Global Unichip Corp.

Global Unichip Corp. (GUC), a dedicated full service SoC (System On Chip) Design Foundry based in Taiwan, was founded in 1998, GUC is now publicly traded on the Taiwan Stock Exchange under the symbol 3443. GUC provides total solutions from silicon-proven IPs to complex time-to-market SoC turnkey services. GUC is committed to providing the most advanced and the best price-performance silicon solutions through close partnership with TSMC, GUC's major shareholder, and other key packaging and testing power houses. With state of the art EDA tools, advanced methodologies, and experienced technical team, GUC ensures the highest quality and lowest risks to achieve first silicon success. GUC has established a global customer base throughout Greater China, Japan, Korea, North America, and Europe. Its track-record in complex SoC designs has brought benefits to customers in time to revenue at the lowest risk. For more information about GUC, please visit our company website at <http://www.globalunichip.com>