

## For immediate release

## Launch of "Slim Silence i-Plus" - 1U Slim CPU Cooler for Sandy Bridge CPU

28mm High Ultra Slim CPU Cooler with Heatpipe & Copper Plate for Intel 775/1155/1156 Socket

Hong Kong, April 12, 2011

Thermal Solutions specialist *GELID Solutions* adds a 28mm high 1U ultra slim CPU Cooler with high-quality heatpipe and premium copper plate to its Silent product line. The "Slim Silence i-Plus" is especially designed to fit Intel most popular sockets such as 775/1156 and 1155. This petite cooler supports an incredibly CPU thermal design power (TDP) up to 82W with a good case ventilation.

With a compact heatsink design for Mini ITX, Micro ATX, ATX, HTPC, Panel PC, Car PC and 1U server the "Slim Silence i-Plus" is equipped with a high performance heatpipe, premium copper plate and a silent fan.

Thanks to the small but high performance heatpipe and a pure copper plate the "Slim Silence i-Plus" ensures a fast and efficient heat transfer from core to aluminum fins.

The frameless silent fan includes a ball bearing and a GELID intelligent PWM (Pulse Width Modulation) control which ensures a silent operation at low CPU temperature and accelerates the fan speed when necessary.

The "Slim Silence i-Plus" is RoHS and WEEE conform and has a warranty of 5 years.

"This cooler is the perfect choice for HTPC users who are looking for a 1U sized cooler capable of cooling the latest generation of Intel core i3 and i5 CPU's", said Gebhard Scherrer co-founder and Sales Director of GELID Solutions Ltd.

The "Slim Silence i-Plus" has a MSRP of USD 26 / Euro 20 and is available now.

If you are interested in reviewing this product please email your inquiry. For further product information please visit **www.gelidsolutions.com** 

Press Contact Mr. VC Tran vc.tran@gelidsolutions.com +852 8125 7538

## About GELID Solutions Ltd

GELID Solutions Ltd. is a Hong Kong based company with Swiss Management. GELID designs and manufactures thermal solutions, CPU & VGA coolers, fans, and other computer hardware for gamers and silent enthusiasts. For more information visit www.gelidsolutions.com