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NEWS RELEASE

CamSemi steps up product development with VP of Engineering

CamSemi™ - the new name in single chip solutions for energy-efficient power conversion - is further strengthening its executive management team and world-class R&D resources with the appointment of Nigel Heather as VP of Engineering. Mr Heather, who was previously VP Engineering with SiGe Semiconductor, brings more than 20 years' experience in engineering management and IC design to CamSemi and takes charge of the day to day management of the company's engineering group.

"Nigel has a record of success in working for early-stage semiconductor businesses such as CamSemi and in helping accelerate their product development. He is the perfect complement to our existing team and we are delighted that he has decided to join us as we move towards product delivery and in establishing ourselves as a major new force in the power IC market," said David Baillie, CEO of CamSemi.

"CamSemi has built a world-class research and development team and I look forward to contributing my skills and experience as the company transitions from being an innovator of disruptive technology into a leading high volume supplier of single chip solutions for energy-efficient power conversion," said Nigel Heather.

Nigel Heather has gained extensive product development and operational management experience from his executive team roles at SiGe Semiconductor, ARC International and Symbionics Limited. As VP Engineering at SiGe Semiconductor, he managed multiple engineering teams in Europe and North America with responsibilities for IC and module design, production engineering, test development and applications engineering. He has also been VP Engineering at ARC International, a world-leader in configurable processor cores and related products for embedded system design.

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At Symbionics, Nigel Heather led the merger of the company's engineering groups, IT and facilities into Cadence's design services business, which was subsequently re-branded and de-merged as Tality. He started his IC design career in the early 80s with GEC Research.

About CamSemi

CamSemi is a fabless semiconductor company targeting the power IC market.

The company was founded by Professor Gehan Amaratunga and Dr Florin Udrea in August 2000 when it was spun out of Cambridge University's Department of Engineering with seed investment from the Cambridge University Challenge Fund. Since then the company has raised total funding of £7m from a strong syndicate of investors led by 3i and including Scottish Equity Partners, TTP Ventures, Odyssey Ventures, and Cambridge University.

The company's proprietary power IC approach can be used in a wide range of consumer applications involving AC power conversion. CamSemi was the only UK company invited to present details of its disruptive technology at the world-renowned IEDM conference in December 2004 and where it was shown to offer the potential of significantly improving integration and performance through higher operating frequencies resulting in fewer and smaller external components. In turn the ability to achieve higher levels of integration contributes to greater energy efficiency as well as reduced overall systems cost.

CamSemi is a registered trademark of Cambridge Semiconductor Ltd.

For more information please visit www.camsemi.com or contact:

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