

## press release

20 June 2007

---

### **Cambridge Broadband Networks further expands presence in Asian market**

**Cambridge, UK, and Singapore, 20 June 2007:** Cambridge Broadband Networks has further expanded its presence in the Asian market with the appointment of a new Vice President to head up the company's South Asian operations. Digvijay Singh has been working in the telecommunications market for a number of years, most recently at fixed wireless equipment vendor Aperto Networks.

Bjorn Krylander, CEO of Cambridge Broadband Networks, comments: "We are pleased to welcome Digvijay on board to further strengthen the rapidly expanding team in our Indian office, which supports our customers throughout South Asia. Demand for our VectaStar transmission system continues to increase and we are building strong relationships with operators throughout the region, particularly in rapidly growing countries such as India, Pakistan and Bangladesh."

Cambridge Broadband Networks' Indian office is its second in Asia, replicating the success of the company's Malaysian operations. Both these offices combine commercial and technical staff to provide full support for the customers throughout Asia.

Digvijay Singh comments: "The South Asian telecoms market is one which is experiencing rapid growth: this presents cellular operators with great challenges in expanding their infrastructure. The VectaStar platform provides operators with a cost-effective transmission platform which can be rapidly deployed and easily expanded. I am excited to

---

be joining Cambridge Broadband Networks to help the company achieve its growth goals in the region.”

Cambridge Broadband Networks is currently exhibiting at the CommunicAsia trade show in Singapore, in Hall 5, Booth 5B2-07.

— Ends —

### Notes

Cambridge Broadband Networks is exhibiting at CommunicAsia, 19-22 June 2007, at the Singapore Expo, Booth 5B2-07. If you would like to arrange a meeting with Cambridge Broadband Networks at CommunicAsia please contact Nicky Dibben, as below.

### Media contact

For more information about any of the issues in this press release, please contact:

Nicky Dibben, Invention Marketing Limited

E-mail [nicky@invention-marketing.co.uk](mailto:nicky@invention-marketing.co.uk)

Telephone +44 (0) 1223 235399.

Or, on site at CommunicAsia: +44 7932 490 061.

### About Cambridge Broadband Networks Limited [www.cbnl.com](http://www.cbnl.com)

Cambridge Broadband Networks provides telecommunications operators with carrier-class wireless point-to-multipoint transmission equipment. The company's unique approach to backhaul means that its technology provides operators with a highly compelling business case, reducing backhaul costs by up to 60%. To date, Cambridge Broadband Networks products have been commercially deployed and technically proven in more than 30 countries, and the company continues to expand into new geographical markets as wireless networks become more widespread throughout the world. Privately-held, Cambridge Broadband Networks has headquarters in Cambridge, UK, with offices in Malaysia and South Africa and manufacturing facilities in China and the UK.

---

### About VectaStar

VectaStar is a highly flexible, scalable point-to-multipoint radio transmission system that can be used for 2G and 3G cellular backhaul, WiMAX/WiFi/DSLAM backhaul and Enterprise access. VectaStar is the only transmission solution with integrated Abis and Iub optimisation and dynamic statistical multiplexing to maximise the traffic that can be carried in any given bandwidth. This provides operators with the most efficient use of their radio spectrum and gives substantial operational and capital expenditure savings compared to leased line solutions. VectaStar's additional advantages include its superior capacity, range, service mix, spectral efficiency and built-in support for full redundancy. VectaStar seamlessly supports E1/T1, IP and ATM transmission protocols, providing operators with a comprehensive range of service offerings within a future proof platform. A single VectaStar base station supports simultaneous operation in the licensed 3.5GHz, 10.5GHz and 26GHz (24.5-26.5GHz) spectrum bands.