



press release

20 February 2007

CAMBRIDGE BROADBAND APPOINTS TELECOMS INDUSTRY VETERAN JOHN CRONIN AS CHAIRMAN

Cambridge, UK, 20 February 2007: Cambridge Broadband, the developer of carrier-class cellular backhaul solutions, has appointed John Cronin as the company's new Chairman. With over 30 years of experience in the worldwide telecommunications industry, John will support Cambridge Broadband as the company continues to grow and gain new customers throughout the world. Cambridge Broadband is experiencing great demand for its VectaStar wireless backhaul solution, and is working with a number of leading cellular operators including MTN, Vodacom and Maxis.

John Cronin comments: "Cambridge Broadband's VectaStar product is very exciting and is achieving great success in the cellular backhaul market. Having spent considerable time with the company over the last few weeks I have also been very impressed by the technical, commercial and operational teams. I look forward to supporting the company's continued growth, particularly in overseas markets."

Recently, Cambridge Broadband announced the availability of its VectaStar product in the licensed 26GHz frequency band, which expands the geographical territory in which the product can operate. VectaStar's unique traffic management capabilities and point-to-multipoint architecture are particularly effective when used as an alternative to point-to-point or leased line solutions for cellular backhaul.

Hermann Hauser, Cambridge Broadband's outgoing Chairman, and Founding Partner of Amadeus Capital Partners, one of the company's investors, comments: "We are thrilled to

have John Cronin on board. He has great relationships with leading telecommunications operators around the world, which will prove instrumental in elevating Cambridge Broadband to the next level in the market.”

Most recently, John held the role of Founder, President and CEO of Azure Solutions, a 2003 spin-out from BT specialising in revenue assurance for telecommunications companies. Azure, now merged with Subex into Subexazure, has operations throughout the world, including in Europe, Middle East, Africa and Asia. John’s relationships in these markets, amongst others, will be key to Cambridge Broadband’s future success.

As well as its UK headquarters in Cambridge, Cambridge Broadband has established a number of overseas operations in South Africa, Malaysia and India. Each of these locations forms a strategic centre for the company’s regional operations. Cambridge Broadband trebled its sales between 2005 and 2006, and anticipates continuing this revenue growth in 2007, with both new and existing customers.

-- Ends --

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
Telephone +44 (0) 1223 235399.

About Cambridge Broadband www.cambridgebroadband.com

Cambridge Broadband 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. To date, Cambridge Broadband’s 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 has headquarters in Cambridge, UK, with offices in Malaysia and South Africa and manufacturing facilities in China and the UK. The company is rapidly growing and currently has approximately 100 employees, primarily in development.

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 lub 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.