

## **Glenn Collinson, co-founder of CSR, joins the Board of Directors at DiBcom**

Paris, 23 January 2008: DiBcom, a fabless semiconductor company and undisputed world leader of Mobile TV solutions, is pleased to announce the appointment of Glenn Collinson as the Chairman of the Strategic Committee within the Board of Directors. Glenn Collinson is in charge of preparing the Board of Directors for all major strategic decisions.



Mr Collinson holds a B.Sc. in physics, an M.Sc. in electronics from Durham University and an MBA from Cranfield University; he is also a member of the Institute of Electrical Engineers.

Co-founder of Cambridge Silicon Radio (CSR), the leading global provider of Bluetooth integrated circuits and other personal wireless solutions, Glenn Collinson expertly controlled and managed the rise of the company to its listing on the London stock exchange in 2004. Having successfully fulfilled the positions of Executive Director, Marketing Director and then Sales Director for CSR, Mr Collinson retired from the company in May last year.

“Glenn has an extensive experience in the semiconductors sector, acquired as Design Engineer and Marketing Manager at Texas Instruments and Motorola. Combined with his proven ability to manage a company such as CSR, particularly in the delicate phase of entering the stock exchange, I have no doubt that he will be key to the future of DiBcom,” commented Yannick Lévy, CEO of DiBcom.

“DiBcom is an extremely interesting company, facing a promising market. I am thrilled to be joining a team that reminds me of my previous company CSR, an innovative start-up with huge potential. I am flattered and motivated by the opportunity to put my experience to good use at a company such as DiBcom,” said Glenn Collinson.



### **About DiBcom**

DiBcom is at the heart of mobile TV. As a fabless semiconductor company that designs high-performance chipsets, DiBcom enables low-power mobile and portable TV reception everywhere and at speeds exceeding 200 km/h. The company's solutions are used in automotive, PC/peripheral, mobile phones and other handheld devices. DiBcom has extensive experience solving real-world mobile digital terrestrial television (DTT) reception problems and has overcome the main technological barriers to high-quality service. The company has developed a number of patented algorithms and architectures for fast and accurate channel estimation and high Doppler compensation. Its chipsets are compliant with the current worldwide Digital Video Broadcast standards DVB-T, DVB-H, DVB-SH, T-DMB and ISDB-T.

For more information, please visit [www.dibcom.com](http://www.dibcom.com)

### **Press Contacts**

Yasmin Kaderbhoy / Emma Keenan

Open2Europe

Phone: +33 1 55 02 27 80 /14 59

e-mail: [y.kaderbhoy@open2europe.com](mailto:y.kaderbhoy@open2europe.com) / [e.keenan@open2europe.com](mailto:e.keenan@open2europe.com)