



UNIQUE BROADBAND SYSTEMS EXHIBITING AT EXPO COMM CANADA

Strong Share Price Movement Unrelated

Toronto, Ontario (November 5, 2002) – Unique Broadband Systems, Inc. (TSX Venture: UBS) announced today that it is exhibiting at Expo Comm Canada Communications 2002 in Toronto on November 5th and 6th. Expo Comm is Canada's premier exhibition and conference for telecommunications, wireless, Internet and networking technologies.

"Expo Comm is one of the leading conferences in the wireless broadband sector and an important forum for us to attend," said Gerald McGoey, Chairman and Chief Executive Officer of UBS. "It provides us the opportunity to demonstrate some of our leading technology and a chance to network with many important players in the wireless world."

UBS also commented on the market activity in its share price, which increased 36% today, on volume in excess of 438,000. The Company indicated that the share price movement was not related to the Expo Comm conference or any other known corporate development.

About Unique Broadband Systems, Inc.

UBS designs, develops and manufactures high-speed mobile and fixed wireless solutions, including systems based on COFDM, a robust and efficient RF modulation technology that provides superior coverage in non line-of-sight situations, digital video and audio broadcasting and line-of-sight, two-way, high-speed wireless Internet. UBS solutions target the high growth markets for wireless Internet, wireless cable TV, digital radio, and other applications for wireless video, voice and data services. UBS also manufactures high-quality, reliable, passive components including custom filters, waveguide assemblies, couplers and filter combiner assemblies. UBS has offices in Canada and Denmark. The company's web site is at: <http://www.uniquesys.com/>.

-30-

For more information, contact:

Peter Block
Investor and media relations
(416) 586-0180
E-mail: investorrelations@uniquesys.com

No stock exchange or regulatory authority has reviewed or accepts responsibility for the adequacy or accuracy of this release.