

Title: Questar Infocomm, Inc. Invests \$5 Million In ParkerVision Common Stock.

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Independent Testing Sponsored by Questar InfoComm Confirms Performance of
Direct2Data Technology

JACKSONVILLE, Fla., Dec. 2 /PRNewswire/ -- ParkerVision, Inc. (Nasdaq: PRKR), today announced that Questar InfoComm, Inc., a subsidiary of Questar Corporation (NYSE: STR), a \$2 billion energy resources and services company, has invested \$5 million in newly issued shares of ParkerVision, Inc. at \$21.00 per share in a private placement transaction. These shares were not registered. Concurrently, with the purchase, Questar InfoComm and ParkerVision signed a Letter of Intent to jointly develop products utilizing ParkerVision's Direct2Data (D2D) radio frequency technology announced earlier this year. Areas of interest to Questar InfoComm include automated meter reading, wireless home security and computer and data networking. Questar InfoComm may provide some funding for such joint product development efforts.

Questar InfoComm is a full-service provider of integrated communications services and designs, builds and operates microwave, fiber optic, telephone, telemetry and wireless communications systems.

"Questar InfoComm is pleased to join ParkerVision in this early effort to commercialize that company's breakthrough radio technology, especially in products of particular interest to Questar," said Clyde Heiner, President and CEO of Questar InfoComm. "D2D holds great promise as an entirely new architecture for the wireless products industry."

Independent testing sponsored by Questar InfoComm confirmed that the performance of D2D technology makes it capable of being applied to a wide range of wireless RF devices, from low-speed data and voice applications to high-speed data applications.

"We are very enthused to pursue wireless communication applications of interest to Questar InfoComm," said Jeffrey Parker, Chairman and CEO of ParkerVision, Inc. "We believe commercial success occurs when superior technology is combined with an understanding of applications. Questar InfoComm brings practical experience in the deployment and operation of wireless systems. We are pleased that the results of Questar's research are in concert with our own test results."

Direct2Data technology, announced earlier this year, represents a completely new micro electronic circuit architecture that is the basis for creating complete 0 IF (zero IF) radio frequency receivers on a single integrated circuit (IC). D2D completely eliminates the need for all intermediate frequency (IF) hardware and application-specific demodulators commonly required in today's widely deployed heterodyne-based receivers.

ParkerVision believes Direct2Data benefits include reductions in complexity, size, power, and cost of wireless communications systems. Another significant attribute of the Direct2Data architecture is that it can be implemented in a wide range of semiconductor processes, including Cmos, Bi- Cmos, Bipolar and GaAs, thereby creating the opportunity to integrate other system functions of wireless communications products, such as Micro controllers and DSPs, into the same IC as the RF receiver.

David Sorrells, ParkerVision Chief Technical Officer stated, "Easily achieving a large dynamic range, on the order of 100 dB or greater, avoiding inter modulation problems, and achieving excellent bit error rates at desired sensitivity and bandwidth, is an accomplishment that we are not aware any other RF direct conversion technology can claim today, especially at the low power consumption that D2D affords."

ParkerVision, Inc. is engaged in the design and development of wireless technology and audio-visual products. The company has patents on wireless and video technologies and systems and has patents pending on wireless and video technologies.

This press release contains forward-looking information. Readers are cautioned not to place undue reliance on any such forward-looking statements, each of which speak only as of the date made. Such statements are subject to certain risks and uncertainties that are disclosed in the Company's SEC reports, including the form 10KSB for the year ended December 31, 1997 and the Forms 10-Q for the quarters ended March 31, 1998, June 30, 1998, and September 30, 1998. These risks and uncertainties could cause actual results to differ materially from those presently anticipated or projected.