

Title: ParkerVision Showcases Its Consumer Products at International CES Trade Show in Las Vegas.

Date: 1/7/2005; **Publication:** Business Wire;

JACKSONVILLE, Fla. -- D2D(TM) Circuitry Targets New Consumer Product Categories

ParkerVision, Inc. (Nasdaq NMS: PRKR), announced a successful showing during its first week of presentations at CES 2005. Along with its WiFi products, which are currently available at select retail and e-tail outlets, ParkerVision also previewed its high-performance cordless phone, which the company expects to begin sampling and test marketing within the first quarter of this year. This cordless phone has a two-mile open-field range and will feature the range, fidelity, and reliability benefits offered by underlying, patented D2D RF transceiver technology.

"We are encouraged by the terrific response at CES, and we look forward to continued success in commercializing our SignalMAX(TM) WiFi products as well as our future product introductions," said John Stuckey, VP of Corporate Strategy and Business Development, who was on hand at the show.

About ParkerVision

ParkerVision, Inc., headquartered in Jacksonville, with additional facilities in Orlando, Florida, designs, develops and manufactures complete semiconductor system solutions for wireless products based on the enabling, patented D2D(TM) technology. D2D, which is applicable to all wireless applications, utilizes digital radio circuitry that eliminates the negative attributes inherent to products that use legacy analog processes. Based on the superior performance of our D2D technology, ParkerVision guarantees that its SignalMAX complete networking solution will offer "full home coverage" and eliminate "dead-zones." Additional information about ParkerVision is available at www.parkervision.com

Forward-looking Statements

This press release contains forward-looking information. Readers are cautioned not to place undue reliance on any such forward-looking statements, each of which speaks only as of the date made. Such statements are subject to certain risks and uncertainties which are disclosed in the Company's SEC reports, including the Form 10K for the year ended December 31, 2003 and the Form 10Q for the quarter ended September 30, 2004.