

Title: ParkerVision Acquires Wireless Engineering Team.

Date: 4/6/2000; **Publication:** PR Newswire;

Expands Engineering Staff for Integrated Circuit Development

in Wireless Communications

JACKSONVILLE, Fla., April 6 /PRNewswire/ --

ParkerVision, Inc. (Nasdaq: PRKR) announced today that it has acquired the assets of Signal Technologies, Inc. (STI), a privately held company specializing in independent product development and engineering design work for wireless communications applications. ParkerVision will focus Signal Technologies' expertise in product development to accelerate the commercialization of its Direct2Data(TM) (D2D(TM)) RF chips for specific applications.

Jeffrey Parker, ParkerVision's Chairman and Chief Executive Officer, said, "We are extremely pleased to acquire STI's excellent team and its integrated circuit development expertise. We continue to build our product development infrastructure as we commercialize our D2D radio technology to bring our highly integrated D2D-based radio ICs to volume markets. The STI engineering team's experience in wireless communications product development and design adds an important element to the D2D commercialization process. We expect the talented STI group, led by Greg Rawlins, to make an immediate significant contribution to ParkerVision."

Gregory Rawlins, former President of STI, commented, "In over twenty years working with wireless communications, I have not seen a more innovative and exciting radio technology than D2D. Direct2Data will shape the next generation of hardware for wireless transmitters and receivers and have a profound positive impact on wireless communications hardware in general. STI is delighted to be part of the high-caliber team working to bring D2D radio chips to volume production."

Signal Technologies' recent work has included development of wireless networks using both the IEEE 802.11 as well as proprietary standards, satellite communications and networks, LMDS terrestrial wideband data networks, and IC design and development for these applications. STI has conducted extensive research in direct conversion technology and multi-band, multi-mode radios for agencies of the US government and Fortune 500 companies. STI has designed a multitude of wireless products and IC's that have been fielded in volume applications.

Mr. Rawlins has become ParkerVision's Chief Staff Scientist and Director of Engineering, Orlando. Mr. Rawlins was a member of the 802.11 IEEE committee and participated in the development of the high data rate standards. He has worked extensively in direct conversion technology research, and helped pioneer products in the indoor wireless marketplace.

About ParkerVision

ParkerVision, headquartered in Jacksonville, Florida, designs, develops and manufactures communications technology platforms and products for the wireless and video industries. Additional information about ParkerVision and its D2D technology is available at <http://www.parkervision.com> and <http://www.D2D.com> .

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 which are disclosed in the Company's SEC reports, including the Form 10K for the year ended December 31, 1999. These risks and uncertainties could cause actual results to differ materially from those presently anticipated or projected.