

Title: PARKERVISION FILES PATENTS FOR ITS RESEARCH OF WIRELESS TECHNOLOGY

Date: 3/28/1996; **Publication:** PR Newswire;

Company Also Granted Two Patents Related To Its Autotracking

Camera Control Technology

JACKSONVILLE, Fla., March 28 /PRNewswire/ -- ParkerVision, Inc. (Nasdaq-NNM: PRKR) today announced it has filed for patents related to its successful efforts in its research of wireless technology.

In commenting on the filing, Jeffrey Parker, President and CEO of ParkerVision, Inc. said, "We have been conducting research in the wireless domain in support of our goal to create successive generations of our CameraMan products. We have been able to reduce to practice what we believe to be a new wireless capability that will benefit our current and future CameraMan products, and which may also have other applications. We believe this technology will be an improvement to what is commercially available today and will be compatible with all standard wireless narrow-band frequencies currently approved worldwide."

In addition, the Company announced that it has been granted two additional patents (patents no. 5,471,296 and 5,465,144) by the United States Patent Office relating to its autotracking camera control technology. One patent relates to ParkerVision's tracking technology itself, while the other focuses on the different methods for camera field of view control as it relates to the tracking of a specific subject. The Company has now been granted a total of six patents and has several patents pending, relating to its autotracking technology and methods of control in autotracking camera systems.

ParkerVision is engaged in the design, development and marketing of CameraMan(R), its patent-pending and patent-protected automated video camera control systems, for use in video communication applications.

-0-

3/28/96

/CONTACT: Jeffrey Parker, President & CEO, ParkerVision, Inc., 904-737-1367/

(PRKR)

CO: ParkerVision, Inc. ST: Florida IN: CPR SU:

MS-KW -- FLTH002 -- 2945 03/28/96 08:28 EST