

fishcamp engineering

105 W. Clark Ave.
Orcutt, CA 93455
TEL: 805-937-6365
FAX: 805-937-6252

FOR IMMEDIATE RELEASE

FISHCAMP ENGINEERING RELEASES LINUX DRIVER FOR FPCI-DIO CARD.

Santa Maria, CA – November 15, 2002 – fishcamp engineering today released one more device driver for its FPCI-DIO card. The new driver allows the use of the card in applications running under the Linux operating system. Along with MacOS 9, Windows 95, Windows NT, Windows 2000, and Windows XP, this brings to 6 the number of operating system environments supported by the card.

The new drivers are in response to demand from our OEM customers to support the open source Linux operating system. The Linux operating system runs on a multitude of hardware platforms including WINTEL and Apple computer systems.

All of the software drivers can be downloaded from the support page on the company's web site at:

< <http://www.fishcamp.com/support.html> >

About the FPCI-DIO card:

The FPCI-DIO card is a digital I/O interface card for computers utilizing the PCI interface expansion bus. The card supports a total of 96 TTL compatible I/O signals. Bidirectional data transfers are supported and the signal drivers are capable of up to 24 mA drive current. Information is available on the company's web site at:

< http://www.fishcamp.com/fpci_dio96.html >

About fishcamp engineering:

Fishcamp engineering is a design engineering services company that also offers standard products for the scientific and engineering communities. Founded in 1989, the company has its offices in Orcutt, California. For additional information about the services or products offered by the company, please visit the web site at:

< <http://www.fishcamp.com> >

Editorial Contact:

Bob Piatek
fishcamp engineering
(805) 937-6365
bobtek@fishcamp.com

###