

fishcamp engineering

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

FOR IMMEDIATE RELEASE

FISHCAMP ENGINEERING RELEASES NEW MODEL *STARFISH* ASTRO-CAMERA.

Santa Maria, CA – August 10, 2007 – Fishcamp Engineering today introduced a lower cost model of their *Starfish* auto-guider camera for the amateur astronomy market. The new model leverages the design of the standard version of the *Starfish* camera but removes the TEC cooler feature. This allows us to offer the camera at a 30% discount. All of the other specifications and features of the new camera are the same as that of the original *Starfish* camera. For most people using the camera for strictly guiding applications the new camera provides a very compelling solution to the end user.

About the *Starfish* Camera:

The *Starfish* camera was designed to be used as a dedicated auto-guider camera and planetary imager for astro-photography applications. It uses a 1/2" optical format, 1.3-megapixel resolution, CMOS image sensor that provides exceptional performance. In addition, the camera's design includes a regulated TEC cooler, internal frame buffer and dedicated image processing built into the hardware. Broad software support is provided for both the PC and MAC platforms with many of the popular camera control programs supported. Further information is available on the company's web site at:

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