

Still Image Video Server

Captures images upon hardware or software commands >> Storage of video frames via Compact Flash or internal hard drive >> JPEG compression >> Downloads images via Ethernet port >> Embedded Linux

Tigard, Oregon - Monday, October 25, 2004 – Sensoray introduces the Still Image Video Server; a stack of PC/104+ boards programmed to capture single frames from composite sources such as radar, ultrasonic sources and video cameras. Frame capture can be triggered from a software command or from an external switch. Stored images may be compressed before they are downloaded via the unit's Ethernet port and/or stored in internal memory.

A JPEG compression function allows efficient use of internal storage and speeds the downloading of stored images. Typical compression factors of 20:1 yield quality images.

The 2411 is programmed with an FTP server to facilitate image transfers to a remote computer. The FTP server may also be used to download custom application programs. The server is accessible from a command line or from a browser such as Windows Explorer or Konqueror.

For a more details, diagrams and specs please visit:

<http://www.sensoray.com/html/2411data.htm>

For sales information contact:

SENSORAY

Colette Roth >> coletter@sensoray.com >> 503.684.8005 >> sensoray.com