



April 23, 2009

IP Server Transfers Existing Analog Systems to Network

IRES Technology's new 4 Channel IP Server allows you to connect four legacy analog cameras to the internet for remote monitoring in real-time. The signals from 4 analog video sources are converted to digital format using a Dual Codec MPEG4/MJPEG compression, enabling transmission over a TCP/IP network. One audio input is also available for synchronization with video.

Select between QUAD mode for remote viewing of 4 cameras at 30 fps, or MUX mode for Multiplexed streaming at 15 fps. The device has a built-in Web Server, making it easily accessible from any browser by simply typing in the IP address. DDNS is also supported.

Recording can be configured via multi-zone motion detection or set scheduling. The SD Card slot allows for convenient storage and files can be easily transferred to PC using a USB connection. The system also supports a wide variety of PTZ cameras via RS-485 connection, plus I/O for sensors and alarms.

For more information, please visit: www.irestechnology.com

Contact:

IRES Technology Corp.
Adam Lang 416-642-3997
alang@irestechnology.com

Attachment: image of 4 Channel IP Server, model IRP604



Seeing the future... in Hi-Resolution
www.irestechnology.com