



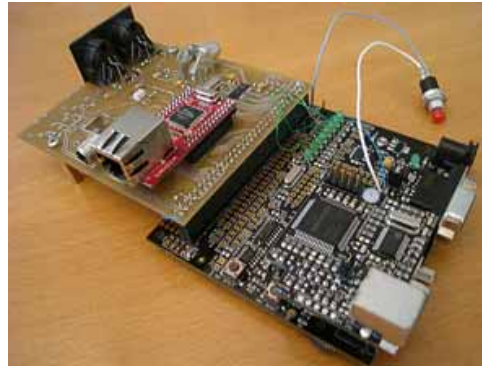
[Contest Home](#) [About Sponsors](#) [Circuit Cellar Home](#) [WIZnet Home](#)

Fourth Place

[Prizes](#)
[Rules](#)
[Eligible Parts](#)
[FAQ](#)
[Forums](#)
[Sample Kit](#)
[Entry Tips](#)
[Enter Project](#)

Remote Real Virtual Instrument Interface

With the amazing Remote Real Virtual Instrument Interface, you can control any musical instrument with a MIDI input and capture its audio output over the Internet. You can also use the well-designed streaming media device to record audio if you don't



need MIDI. It features a WIZnet W5100 hardwired TCP/IP chip, a Ramtron VRS31L3074 microcontroller, and a Texas Instruments TLV320AIC23B audio CODEC. The system's software is split into two parts: an embedded portion for the VRS31L3074 microcontroller and a PC portion for the VSTi plug-in. The PC-side software provides the interface to the virtual music studio software.

Clemens Valens

France

cvalens@yahoo.com

[Abstract](#) | [Entry](#)