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# INNOVATIONS IN AUDIO • AUDIO ELECTRONICS • THE BEST IN DIY AUDIO





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# Bennett Prescott and Stuart Yaniger

(United States)

I took advantage of the relative peace and quiet during the last day of the National Association of Music Merchants (NAMM) show this year to walk the halls and see if I could find anything new and interesting. This seems to be the golden age of headphones. Even at a decidedly not hi-fi-oriented event such as the NAMM show, there were a dozen manufacturers showing new or updated models. I'm always looking to deliver great audio on a budget, and today \$800 can buy one of the best headphone setups available. Try buying a good pair of monitors, not to mention an acoustically treated room, for that much! Headphones will never replace loudspeakers for me, but for less dedicated listeners, they are an outstanding option right now.

My meandering eventually brought me by the large, well-attended, and very blue RME booth. While there, I noticed RME's new ADI-2 Pro converter/ headphone amplifier (see Photo 1) plugged into a pair of nice planar headphones. The ADI-2 Pro was introduced in late 2016, but new to me, so I gave it a listen and determined that it's impossible to

critically listen to anything at a trade show. Never one to be discouraged, I emailed Synthax-RME's rep in the Americas-after the show and asked if I could borrow a unit to review, to which they generously agreed.

### **First Impressions**

If you don't know the German brand RME, it has a stellar reputation in pro audio and recording for making no-frills, technically perfect, supremely useful audio tools. Its product line includes optical and copper format converters, high channel count interfaces with and without microphone preamps, and several kinds of DAs and ADs for USB, Thunderbolt, and PCI. RME is also one of the strongest purveyors of MADI (AES10) multichannel audio hardware, used for transport in many highend concert and broadcast mixing consoles. The short story is that this company knows conversion and digital.

The ADI-2 Pro (not to be confused with the older, less headphone-oriented ADI-2) is a sort

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### **Project Files**

To download the user guide for the RME ADI-2 Pro, visit http://audioxpress.com/page/audioXpress-Supplementary-Material.html

> of do-everything bi-directional digital-to-analog (DAC) converter with dual headphone outputs on the front, XLR and optical S/PDIF inputs and outputs on the back, plus copper S/PDIF and AES available on a breakout cable (included), which connects via DB-9 (see Photo 2). The converter came in a compact and well-padded retail box with nice graphics, and included an external power supply that solves one of my usual complaints by using a twist lock mechanism to hold its jack in place.

> The retail price is just under \$2,000 US, and for that you get two powerful DSP engines and two powerful headphone amplifiers, plus the ability to work with PCM sample rates up to 768 kHz at 32 bits, and true native DSD support up to DSD256. Those sample rates are presumably in case we ever reach a future where we all exist as vibrating, massless strings able to detect information in the megahertz range. The bottom line is this unassuming desktop unit will do instrumentation-grade conversion of audio in any imaginable format-today or probably until we start listening to quantum audio directly on our positronic brains.

> Initial setup is simple, although I did have to read the manual (which can be found in the Supplementary Material section of the audioXpress website) to see how to reset the entire unit to factory defaults. Fortunately, for the uninitiated like myself, there is an auto-configuration mode, which assumes it should pass the first digital signal it sees to the XLR and headphone outputs.



Photo 2: The ADI-2 Pro has XLR and optical S/PDIF inputs and outputs on the back.

On my Mac, operation was plug and play, I could immediately get iTunes and high-resolution audio playback. The internal DSP engines can run separate multi-band parametric EQ on the headphones vs. the XLR outs (or different EQ on the two headphone outputs), provide sample rate conversion, adjust stereo width, provide calibrated loudness control (a personal favorite), run balanced or unbalanced headphones, and even display an RTA. At sample rates of 192 kHz or below, they can do all of this at the same time, at higher sample rates some features become limited as DSP horsepower is assigned to support those extreme data rates.

However, I had some small complaints about the user interface. The screen is bright and clear, but I always seemed to be pressing the wrong button to get to the menu option I wanted. Some options are only available in some modes or for certain inputs, so I found myself re-reading the manual to find the menus I needed to navigate, check or adjust a particular setting.

The master volume control has no feel to it, which makes quickly adjusting volume a pain: Too slow and it takes forever to change half a decibel, too fast and suddenly 10 dB have come and gone. The two smaller knobs take on different personalities depending on the mode, but can often be used to adjust the headphone output volume separately from the XLR output volume-with the same complaint. Overall, the ADI-2 Pro looks nice but lacks the gravitas of other high-end DACs. For something that costs as much as a nice laptop and that I might interact with every day, a machined faceplate and volume knobs I can set with my eyes closed do not seem like much to ask for.

I got excited about the ADI-2 Pro in the first place due to its two high-power headphone outputs, which is how I did the majority of my listening. I have a few headphones but have settled upon the Sennheiser HD700 as a reliable reference. They have a pretty hyped high end but few other flaws. It's nice to be able to do critical listening with headphones: A lot of audio errors are much easier to hear as room effects are more or less eliminated, the full audio bandwidth is available without crossovers, and stereo separation is complete. I can also listen to headphones at moderate volumes for hours without generating noise complaints.

First, a digression: One of the options available in the setup menus is to select the DA oversampling filter. Choices are Sharp, Slow, and Non-Oversampling—the former two are available in IIR "short delay" versions as well. These different

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reconstruction filters enable you to trade frequency response flatness for an impulse response that looks better to the untrained eye. Why this choice, especially NOS with its zero reconstruction and stairstep response, would be available at all is beyond me. The need for a reconstruction filter to behave a certain way is well understood by DSP engineers; there are a few defensible choices and anything else just enables end-users to add error to their audio. The manual is quite clear on the trade-offs, at least.

Unfortunately, either by default or by accident, I did all my listening using the "Slow" filter, which has substantial high-frequency rolloff. As a result, in comparison to my reference Benchmark DAC2 DX, I found the ADI-2 Pro to be a little dull. Aside from this dullness I found sound quality to be excellent, with wide imaging and very clear details in instrument tones and room reverberation. Fortunately, my mistake was discovered and invalidated in measurement and should not be held against this product.

Aside from my unfortunate use of the wrong reconstruction filter, I found the ADI-2 Pro to be extremely consistent and high quality in every way. The metering is accurate, quick, and useful. Headphone output sounded the same whether "Extreme Power" was selected or not (and it wasn't necessary with my 150  $\Omega$  headphones). Driving two headphones seemed to have no effect. Although I could only provide 192 kHz source material, different sample rates were handled gracefully and changes accomplished quickly.

The software brains are especially commendable, they provide a nice volume ramp-up when connecting headphones, remember the last used gain including different gains and EQ for each headphone output, and generally make using the ADI-2 Pro easy. The five-band parametric EQ on each headphone output is a killer feature, it sounds good and behaves as expected, making it much easier to compare or switch between different pairs of headphones—or translate between headphones and studio monitors.

## Measurements

Stuart Yaniger, a regular contributor to audioXpress, did extensive measurement and listening with the ADI-2 Pro using his ears as well as an Audio Precision APx515. A subset of his impressions and results can be found in the sidebar article that accompanies this review.

## Conclusion

It's very hard to find a piece of gear that appeals to studio purists, audiophiles, pro audio engineers,

and measurement experts. The RME ADI-2 Pro may have enough horsepower to make everyone happy. It can drive any headphone at any conceivable volume, convert analog sources to digital with zero compromise, output any digital source to multiple formats at multiple clock rates, and even equalize headphones to match monitors and monitors to correct for room modes. If you want one box to put on your desk or take with you on tour that does it all, I suggest you take a close look at this great converter from RME.

### **About the Authors**

Bennett Prescott is Sales & Operations Manager for B&C Speakers North America, and co-founder of the popular discussion and news site SoundForums.net. He lives in southern Connecticut, and can be reached at bennettprescott@gmail.com.

Stuart Yaniger has been designing and building audio equipment for nearly half a century, and currently works as a technical director for a large industrial company. His professional research interests have spanned theoretical physics, electronics, chemistry, spectroscopy, aerospace, biology, and sensory science. One day, he will figure out what he would like to be when he grows up.