

---

Subject: 24 Bit Inputs, Adat Truncation to 20 Bits, External Converters  
Posted by [Gary Flanigan](#) on Sun, 15 Jan 2006 19:40:11 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

I'd like to use some high quality converters in lieu of the 24 bit AD PARIS converters. I presume that if one uses say, the Lavry Blue converters and send the output to PARIS through the ADAT card, the result would be a truncation to 20 bits. So the only way to actually get 24 bit input is to use the MEC's SP/DIF? As I have two MECs, that would give me four channels, which I guess is better than none. Whatever came of the additional 24 bit input cards someone here was trying to make?

Any other ideas? I would pay a lot for a 24 bit ADAT card. :)

---