Subject: Re: Neutrik Microphone Posted by Wayne Parham on Wed, 23 Jan 2008 15:06:07 GMT View Forum Message <> Reply to Message

That's a good question, and I think you might want to contact NTI and ask them. I would guess it would probably work, but it may affect its performance. That would bring your measurements into question, which makes it sort of missing the point to even use it. So I'd call NTI. There is one other thing you might consider. The phantom supply is provided through series resistors on pins 2 & 3,

3-1 to reduce the phantom voltage. Be sure they are perfectly matched, equal value resistors. You could put them on a microphone cord or on a little pigtail adapter. I wouldn't go smaller than

voltage in half. You can always connect the resistors across pins 1-3 and 2-3 and measure the voltage across those pins to make sure they're between 10v and 30v before connecting the microphone.

Neutrik 3382 microphone

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