Subject: Measuring noise

Posted by drake on Wed, 11 Jan 2017 12:36:34 GMT

View Forum Message <> Reply to Message

How important is it to measure the level of unwanted noise generated by the system itself? Also, what normally causes interence from external sources to occur?

Subject: Re: Measuring noise

Posted by Wayne Parham on Wed, 11 Jan 2017 15:56:46 GMT

View Forum Message <> Reply to Message

Naturally, if external noise is loud enough to be noticeable, it is distracting and annoying. Sources are anything from ground loops or bad connections to equipment that generates strong EMF like motors and unshielded transformers. Digital equipment sometimes makes a grungy sound.

Subject: Re: Measuring noise

Posted by moss24 on Sun, 19 Feb 2017 06:46:35 GMT

View Forum Message <> Reply to Message

Wayne Parham wrote on Wed, 11 January 2017 09:56

Naturally, if external noise is loud enough to be noticeable, it is distracting and annoying. Sources are anything from ground loops or bad connections to equipment that generates strong EMF like motors and unshielded transformers. Digital equipment sometimes makes a grungy sound.

At times, it becomes difficult to trace these sources and so I normally prefer to get an expert to handle all that. Nothing is as distracting as external noise that cannot be controlled.

Subject: Re: Measuring noise

Posted by Junior on Fri, 06 Jul 2018 02:43:45 GMT

View Forum Message <> Reply to Message

How do we sound proof a simple music room converted from a bedroom so that external noise won't be a problem when we are recording something?

Subject: Re: Measuring noise

Posted by Madison on Wed, 14 Nov 2018 20:21:42 GMT

View Forum Message <> Reply to Message

Jun	ior, I th	nink you'll	l get a l	better a	answer	if you	post	your	question	in a	separate	thread	SO I	more
peo	ple ca	n see it.												

Page 2 of 2 ---- Generated from AudioRoundTable.com