
Subject: Re: Determining Compatibility between components
Posted by [Wayne Parham](#) on Mon, 02 Nov 2009 03:29:05 GMT
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I agree with you there. Your description of compatibility falls into what I would have called "technical compatibility." That's what I was talking about in terms of matching sensitivity, directivity and response. There's the "technical compatibility" required for good performance, and then there's sort of an "economic compatibility" that's more about whether a combination makes sense financially. It's kind of like picking what drink goes with what food.
