Subject: SPDIF cable length Posted by uptown jimmy on Sun, 19 Feb 2006 17:13:35 GMT View Forum Message <> Reply to Message

Howdy.

What would be a maximum viable length for SPDIF cables if I am clocking via SPDIF as well as sending audio data? And how easy is it to crimp new connectors if I need to?

Also, MEC SPDIF connectors do pass 24 bits, correct?

Thanks! Jimmy

Subject: Re: SPDIF cable length Posted by gene lennon on Sun, 19 Feb 2006 19:18:59 GMT View Forum Message <> Reply to Message "uptown jimmy" <johnson314@bellsouth.net> wrote: >Howdy. > >What would be a maximum viable length for SPDIF cables if I am clocking via >SPDIF as well as sending audio data? And how easy is it to crimp new >connectors if I need to? > >Also, MEC SPDIF connectors do pass 24 bits, correct? > >Thanks! >Jimmy > I am not being flippant. The guality of the cable, connectors, and even the SPDIF driver-IC all contribute. I have run a 25-foot SPDIF successfully if that helps. MEC SPDIF is 24.

Gene