Subject: cathode followers: minimum input impedance configuration? Posted by PakProtector on Fri, 07 Apr 2006 22:30:18 GMT View Forum Message <> Reply to Message

Hey-Hey!!!,I have built some linestages with cathode follower outputs. Straight triode, triode cascodes, and pentodes. I saw a description of a linestage using the type 85 tube. It was described as having a cascode 6BL7 output stage. The 85 is a high plate Z, low-ish mu triode. Seems that this output buffer would present a minimal load to its plate. How to manage the input capacitance? Will a screen grid have more capacitance to grid than the other options? Let me gues...depends on the screen grid...:)cheers,Douglas

Subject: Re: Douglas Posted by Manualblock on Thu, 20 Apr 2006 00:52:54 GMT View Forum Message <> Reply to Message

Are you still looking for an SCA 35?

Subject: well now... Posted by PakProtector on Thu, 20 Apr 2006 09:25:03 GMT View Forum Message <> Reply to Message

I would always like to have more gear. The question is usually, where am I going to put it. Answering this with a low acquisition price makes squeezing another one in easier.Pentode at netscape Period comThanks for asking,Douglas