
Subject: The final mod to the Kenwood KT-7500?
Posted by [3moons](#) on Tue, 03 Jan 2006 00:25:12 GMT
[View Forum Message](#) <> [Reply to Message](#)

We now give proper credit to our ain't it fun guy Ray for his most excellent passive de-emphasis mod to my beloved Kenwood KT-7500. IMO, this has taken this tuner to a very high level on the ever growing stack-o-tuners. Can it get any better? Well... Bob and maybe Ray have plans for an outboard... well, we shall see and hear about that when it's available. For now go to the bottom of the KT-7500 mod sheet and read Ray's mods. "Ray's Passive EQ Mod " There are links to photos there to. The photos are of my (last?) KT-7500. OK, I cheated a bit and added Holco resistors along the audio path. But only the anal among you need to go that extra mile.

<http://www.fmtunerinfo.com/DIY.html#KT-7500>

Latest KT-7500 mod

Subject: Circuit diagram
Posted by [akhilesh](#) on Wed, 04 Jan 2006 16:15:51 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi Jim, Do we need a circuit diagram to see which resistors/caps are being referenced on the DIY page, or are they labeled in the box? thanks-akhilesh

Subject: Re: Circuit diagram
Posted by [3moons](#) on Wed, 04 Jan 2006 16:25:38 GMT
[View Forum Message](#) <> [Reply to Message](#)

The schematic is here... <http://www.fmtunerinfo.com/KT-7500sch.pdf> Yes, they are labels on the board. More info a pics/pdf. here... <http://www.fmtunerinfo.com/kenwood.html>
Schematic

Subject: Re: Circuit diagram
Posted by [akhilesh](#) on Wed, 04 Jan 2006 16:40:55 GMT
[View Forum Message](#) <> [Reply to Message](#)

Thanks Jim.-akhilesh
