A TV masthead pre-amp

By G8MNY

(8 Bit ASCII Graphics use code page 437 or 850)

Following a reply to a question on TV Preamps:

As a HAM I would not consider a broadband mixer @ the aerial a good idea!
Better 'gain' is to use low loss coax.

However it is possible to put low & high pass (UHF Band) filters into preamps,
but most commercial ones are a poor attempts at this. Many makers insist on
broadband amps that cover 40-900MHz so that can be used to amplify (& also
MIX!) Band 1 TV, 6M, 4M, Band 2 Radio, 2M, Band 3 DAB Radio, 70cM Band 4-5 TV,
& 900MHz cellphones etc.

Traps for specific ham bands are most effective if placed right on the 1st RF
transistor's base, rather than in the feeding aerial lead.
(See my bul on VHF TVI filters for trap details.)

Basic circuit...

You can power this one from local 12V, the 2k7 & 1M are supposed to bias the
transistor to 2.5mA for minimum noise maximum sensitivity. But higher gains &
more linearity can be achieved if you change the bias as needed..

@ 2.5mA @ 12mA
Noise F 1dB 4dB
Gain 12dB 20dB
Bandwidth 300MHz-1GHz

So adjust the values to suit your needs.

The L is 2 turns 2mm diameter, the Transformer is small ferrite bead with the 4
turns tapped at 2 turns, & presents a 300Ohm load to the transistor.

The I/P Cs I said use 2x 100pF (n1) but it may be 10pF may be better at
removing VHF with not too much degradation @ 470MHz.

DC powering can be line fed, just put the 2k7 to the TV socket & decouple @ TV
end to feed 12V in.

Tight UHF layout (next to no component leads!) is essential on a ground plane,
so try an old tobacco tin (if U can find one!) & UGLY construction for best
results. Etched PCB is so easy @ UHF with a sharp knife!

As there is no NFB in this design, the cross modulation is poor! Some
commercial designs use 2 transistors with heavy NFB to throttle back the gain &
trypt NFB @ UHF, Linearity may just be a few dBs better!
Poor linearity may affect the ability to Rx Digital TV, especially in the presence of strong analogue signals. Indeed I have seen UHF distribution amplifiers fail on digital signals, while the analogue was much improved & had NO evidence of any picture cross modulation!

Why Don't U send an interesting bul?

73 de John G8MNY @ GB7CIP