



TinySA Spectrum Analyser by Erik Kaashoek & hugen79

+ Uitnodigen

Discussie Uitgelicht Personen Media Bestanden 🔍 ...

K19 Radio
Beheerder · 12 augustus om 19:50 · 🌐

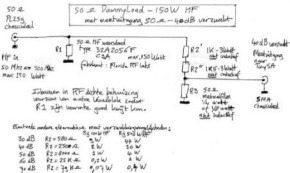
<https://www.eliveld.nl/articles/2023/0528/0528.html>

Craft buddy COAX started a project 40 to 50 years ago. Initially with the idea to pirate a bit on the FM band, but which never really came of it and therefore ended up somewhere in the bottom of the cupboard. A great candidate to take a closer look with the tinySA®! said COAX. After all, you didn't buy such a nice toy for nothing, right?

Just for the now glassy-looking view tube readers, the tinySA® is a type of measuring equipment that the average hobbyist could only dream about because of the price tag.

The project consists of 2 cabinets that form a set. this is how COAX explains. A control transmitter with a power of approximately 20 mW (=13dBm) is built into the lower box, complete with a stereo coder. Photo of the FM set of COAX. The top box is a HF narrowband follow amplifier that eventually turns this 20 mW input into 7 Watt HF (=38.5 dBm). The output power is infinitely adjustable between the 100 mW (=20 dBm) output and the maximum 7 Watt HF output.

Vertaling weergeven



14 4 opmerkingen 1 keer gedeeld

👍 Leuk 💬 Opmerking plaatsen ➦ Delen

Alle opmerkingen ▾

Mike Richter
😊



Leuk Beantwoorden Delen 1 w

👍👍 2

K19 Radio Auteur Beheerder
Mike Richter thank you. Awsome 🌐

Leuk Beantwoorden Delen Vertaling weergeven 1 w

Gertjan Looijen
Mike Richter Well, that's nice, see you used my 'design' to build your own....I am honoured....Greetings, Gertjan (alias Coax)

Leuk Beantwoorden Delen Vertaling weergeven 1 w

👍👍 2

Mike Richter



Leuk Beantwoorden Delen 1 w

😊

Schrijf een openbare opmerking... 🗨️ 😊 🌐 📷 📺