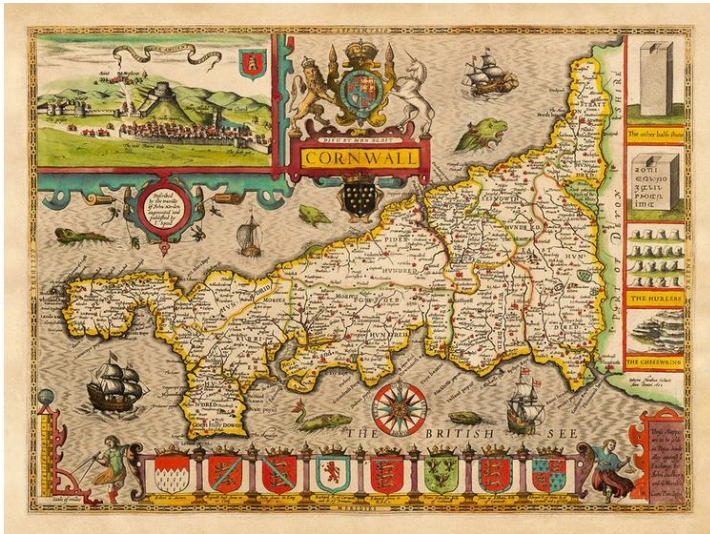




A History of Construction

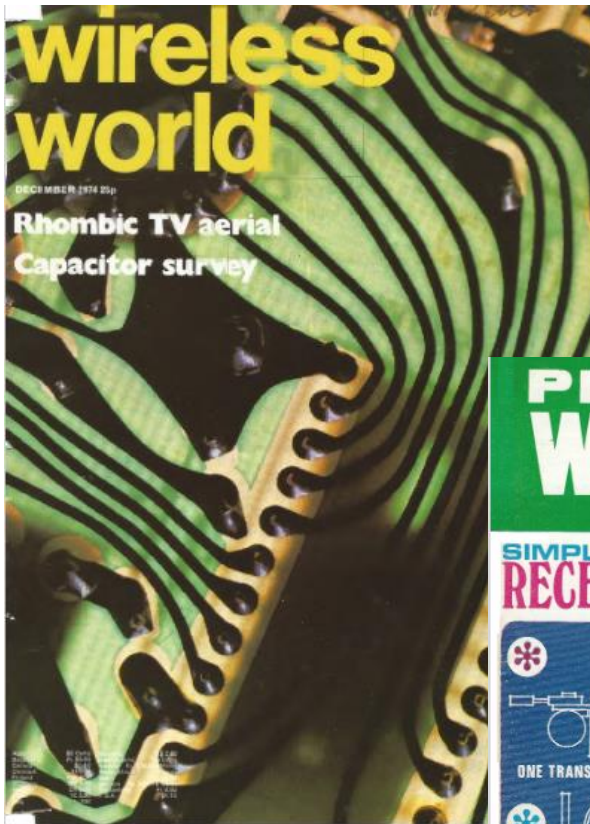
Memoires of my journey into Ham Radio





On Learning I didn't get sea-sick and that Electronics was for me!





A World of Radio

PRACTICAL WIRELESS JUNE 1968 216

SIMPLE RECEIVERS FOR Beginners

- ONE TRANSISTOR
- TWO TRANSISTORS
- THREE TRANSISTORS

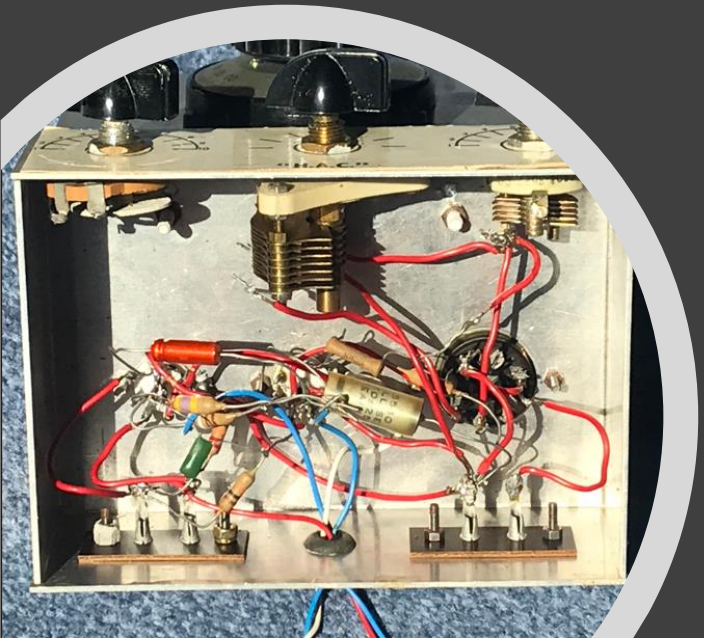
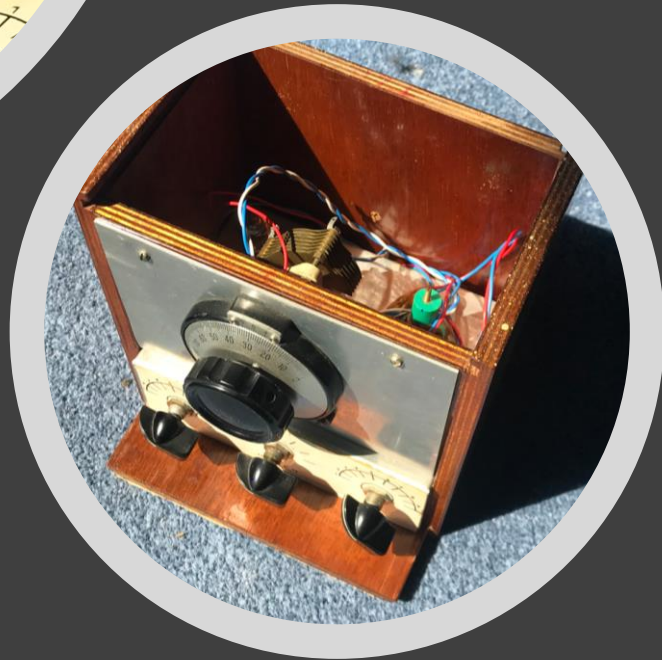
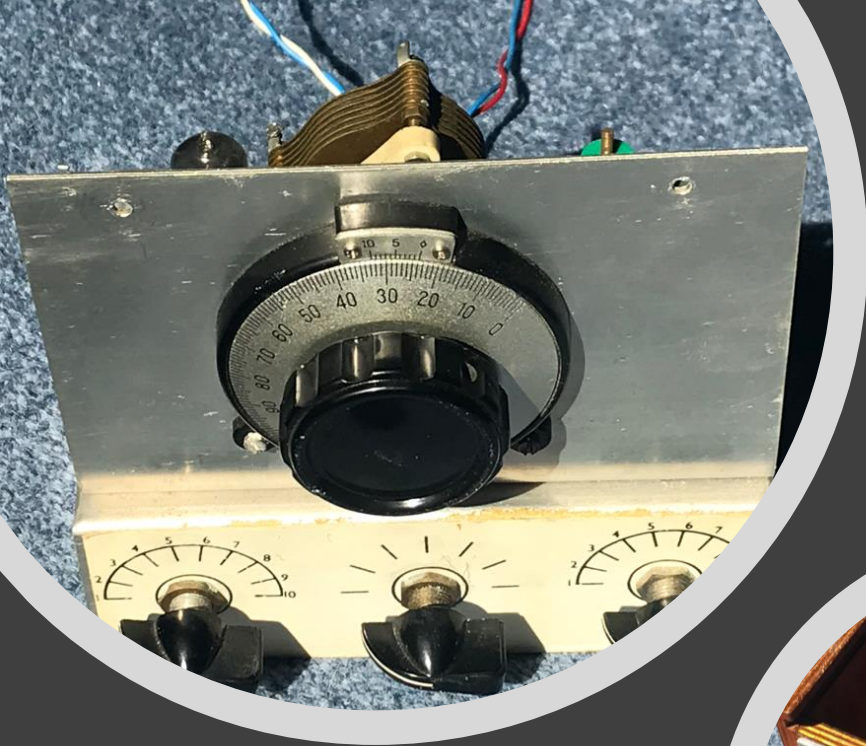
ALSO INSIDE: INTEGRATED CIRCUIT PREAMP

Exciting Gift for Any Boy or Girl

R.E.P. 1 valve all-dry battery set, gives excellent results. Complete kit of parts, including valve, only 33/6. Combined H.T. and L.T. battery, 8/3. Headphones, 14/-. Full constructional details and price list, price 9d.



My First Full Coverage SW Radio



First Steps in Antenna Design:



A simple single wire Beverage antenna for 7 to 21 MHz
(typical length 2 or 3 wavelengths on the band of interest)





My First face to face contact with a real Radio Amateur

An Audio Noise Filter



A Q Multiplier





Very Early Single Board Computer



Looked Good,
Sounded Afwul

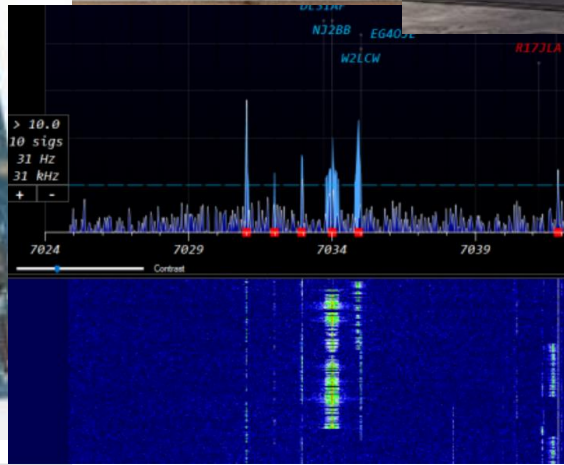
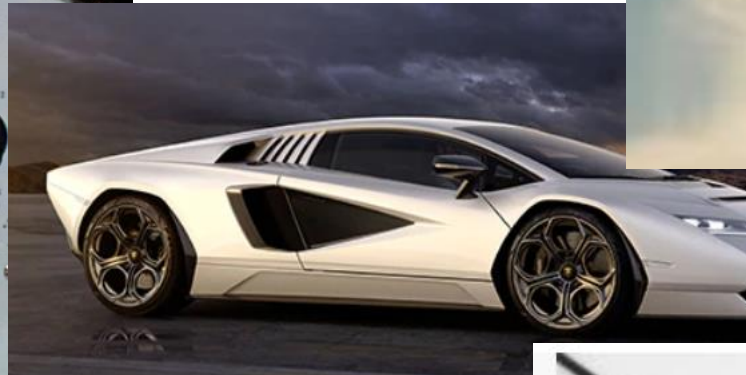




University of
Salford
MANCHESTER

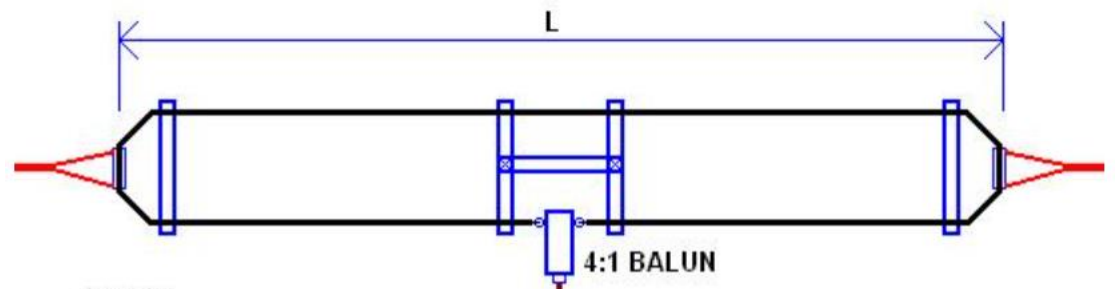


RACAL

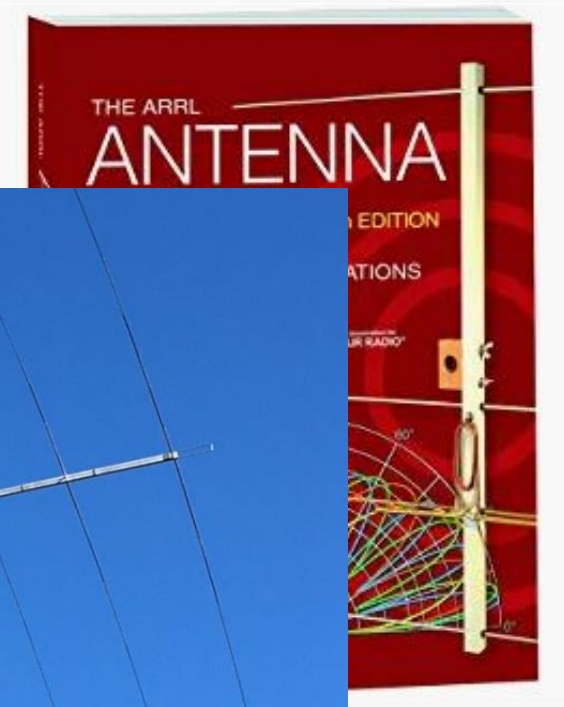


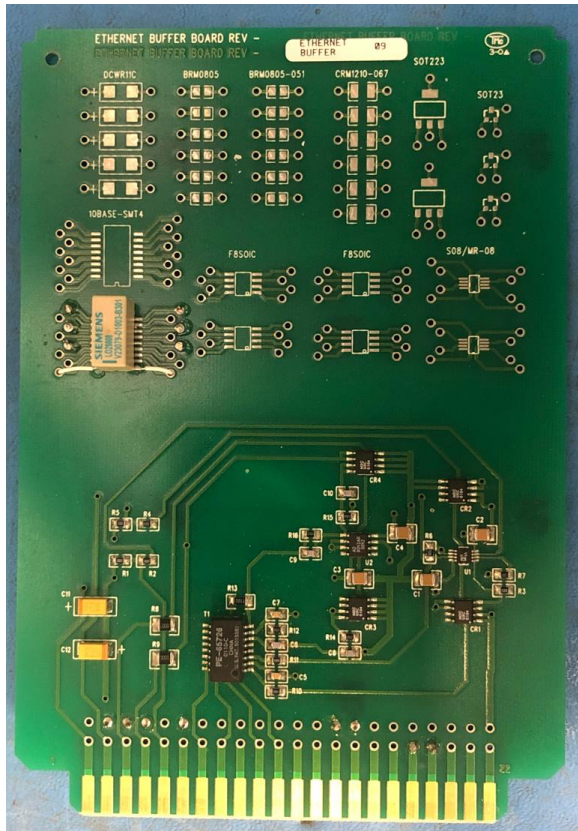


Folded Halfwave Dipole



LABOKA
Martin Storli
<http://www.arcticpeak.com>
arcticpeak@yahoo.no



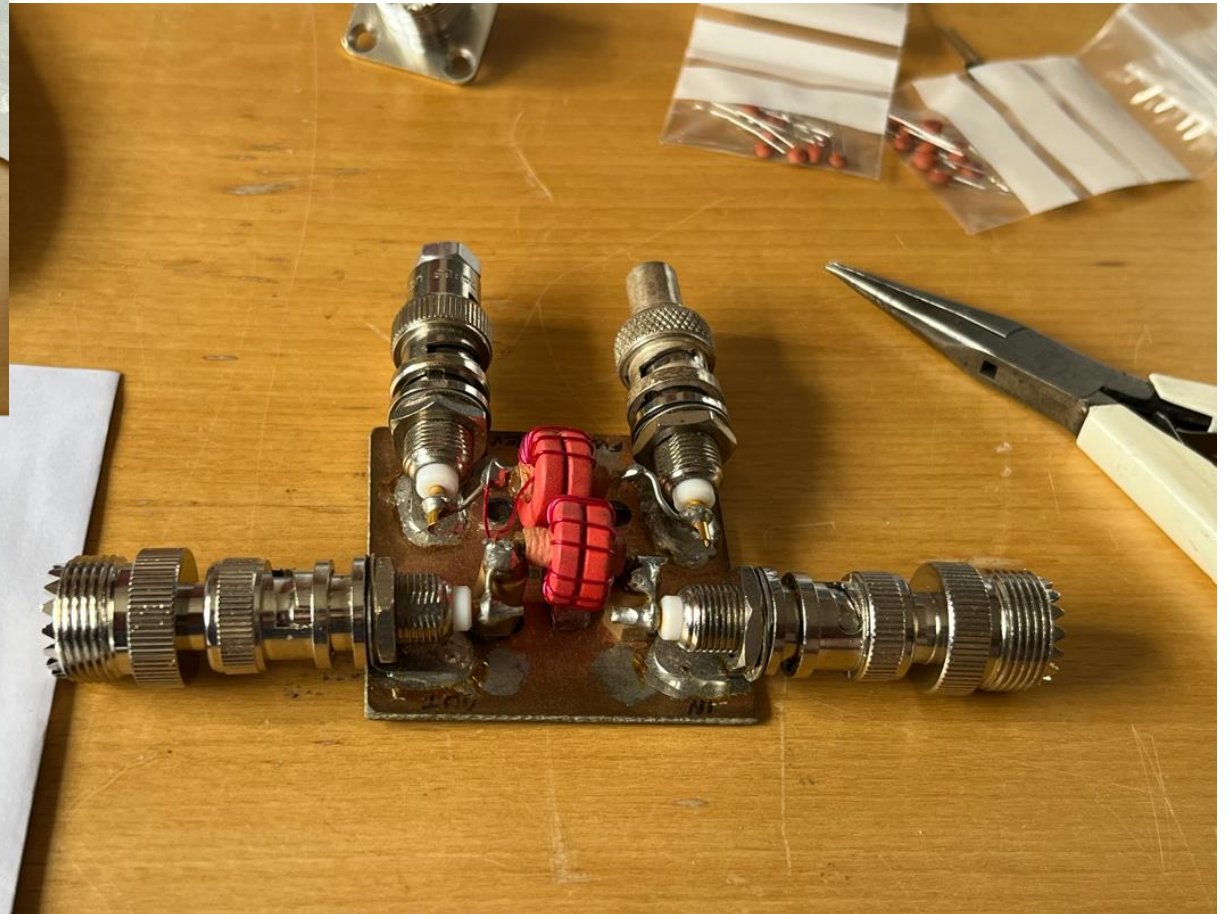


L3HARRIS™
FAST. FORWARD.

Forward/Reverse Power Detector



Project to build a
VSWR-Power Meter

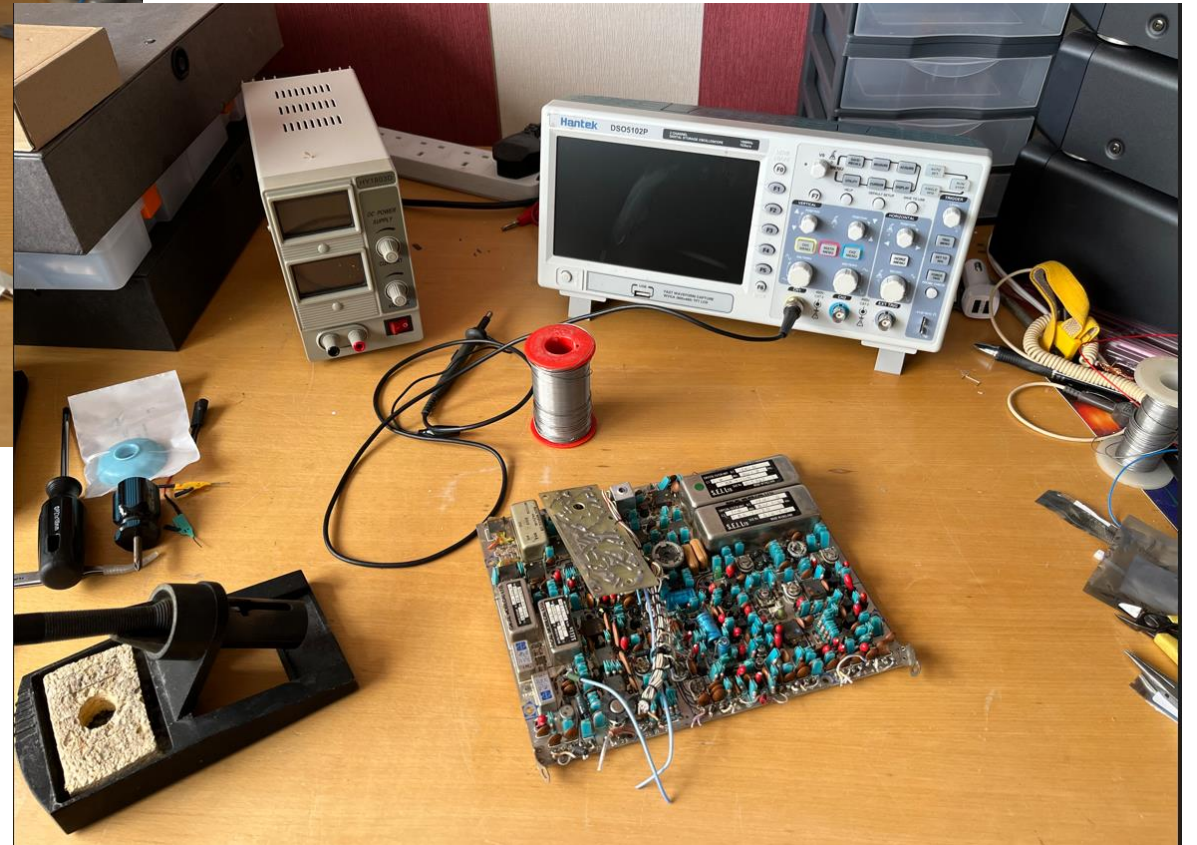


Part of an old
Transceiver



Automatic Antenna Tuner

Automatic
Antenna Tuner
Project



What Next ?

